

Chemicals and reagents



## Presentation



Dear Customer,

We present our new catalogue of reagents and chemicals which we hope will become a useful tool in your daily work and help you optimize the budget for reagents in your laboratory. You will find here all Scharlau brand products manufactured by our chemical division, as well as containers and a selection of laboratory consumables.

With over 60 years experience in the manufacture of laboratory reagents, available in this catalogue is a wide range of products and products of different grades.

Among the new products available, the following deserve special mention, Karl Fischer reagents for coulometric analysis of water, solvents for GC Head Space, standards for ion chromatography and concentrated acids in glass bottles with a latex film to provide optimum safety in case of breakage.

In addition to catalogue products we offer our customers made-to-order mixtures or reagents manufactured in our production plant in Sentmenat, Barcelona.

Recent legislation REACH, GHS and CLP significantly change the way of classifying dangerous substances and are a move towards global classification. This catalogue uses the new classification system for both mixtures and substances on the basis of information available at the time of publication. Some classifications may change in the coming months due to toxicological information submitted to REACH.

Our customers will find on our website [www.scharlab.com](http://www.scharlab.com), data sheets for all products with full specifications and safety data which are constantly updated. They can also download certificates of analysis and Safety Data Sheets.

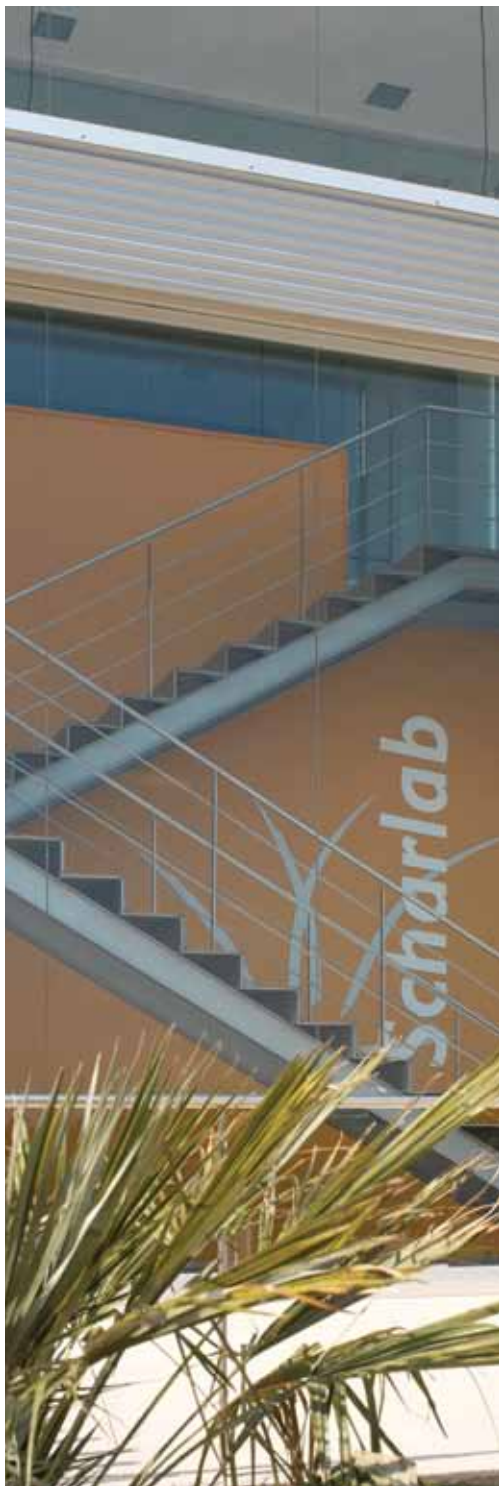
If this is your first dealing with our company and our products, reagents and chemicals, we welcome any feedback through our email address [pq@scharlab.com](mailto:pq@scharlab.com). The opinion of our customers is invaluable and helps us to both improve our existing products and in new product development.

Scharlab S.L.

Presentation



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## Scharlab. The Lab Sourcing Group



Scharlab belongs to the Scharlab Science Group "The Lab Sourcing Group". All the companies in the group dedicate their activities to the manufacture and domestic and international marketing of products for the laboratory sector and have a common policy with regard to quality and outstanding service.

Scharlab SL merged with Scharlab Chemie SA in October 2008. Thus, Scharlab alongside its distribution activity, added the manufacture of chemicals and culture media for microbiology from the Scharlab brand. This purely administrative change did not affect the development of production activities which continue to be carried out in the same facilities and under the same conditions.

Scharlab's modern offices are located next to their logistics department in Sentmenat, a small town situated 25 km outside Barcelona. This proximity allows streamlining of the flow of information minimising the time between receipt of an order and the dispatching of goods.

### › **Headquarters**

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[scharlab@scharlab.com](mailto:scharlab@scharlab.com)

Our dealers and distributors are near you in over 70 countries worldwide. On our site [www.scharlab.com](http://www.scharlab.com) you can find your nearest contact.

## We care about the quality of our products and we care for the environment

Our commitment to quality has been very important in maintaining the trust of our customers. Since the beginning of the Scharlab brand in 1970, our main goal in manufacturing has been the attainment of high purity chemicals, suitable for analytical work in the laboratory. To achieve this, we have always carried out strict internal quality standards, which meant we were the first to achieve the ISO 9001 accreditation: 2000 in Spain.

Scharlab's current ISO 9001: 2008 certification ensures that it has established and carries out a "Quality Management System" in the areas of chemical production and production of culture media for microbiology, but also in marketing and distribution of laboratory equipment.

- › We select the best raw materials
- › We carry out a comprehensive control of our products
- › We choose the most appropriate containers and packaging for each product
- › We frequently update the content of our labels and specifications adapting them to new regulations

Scharlab has established and applies an Environmental Management System in the manufacture of their chemicals and culture media for microbiology in accordance with ISO 14001: 2004.

The location of our production facility in a rural environment has taught us to have a special respect for the environment. We know that many of our clients share this outlook and we work with them, helping them achieve their targets for reduction of waste. These are two of our contributions:

- › Biodegradable packaging
- › We provide a service for solvents in returnable containers



## Certificates of analysis

The batch analysis certificate is the document that guarantees the quality of each batch of product manufactured. Our quality control department draws up the certificates of analysis for each batch which includes the actual values obtained from the analysis, in addition to the guaranteed values. Also included in all our certificates is the batch expiry date.

Certificates for all standards, pH buffer solutions and titration solutions are specific due to the special importance of some data included in them, such as uncertainty, traceability, composition and method of analysis.

In these cases, the certificate of analysis is always delivered with the product.

The rest of the certificates and copies of any of them can be obtained easily through our website: [www.scharlab.com](http://www.scharlab.com).

[www.scharlab.com](http://www.scharlab.com)

We have completely revamped our website [www.scharlab.com](http://www.scharlab.com). This page is the gateway to instant access to information on all our products classified in 6 categories: chemicals, microbiology, life science, chromatography, safety, instrumentation and general laboratory equipment.

On the home page listed is the latest news and featured products every month. You can easily access brochures, cross reference, FAQ's, applications, testimonials, technical publications, benchmarking and training videos. **All this information in one click!**

From the Scharlau chemicals pages you can download in PDF format, the data sheets of any of our products, access Safety Data Sheets (SDS) or obtain certificates of analysis for a particular batch.

[www.scharlab.com](http://www.scharlab.com) site also contains commercial information on products. From there, customers, distributors and sales agents have access to a powerful Intranet facility including stock availability, pricing and custom data provider with over 100.000 items. The intranet also contains customer data, information on order status, special conditions of sale and sales statistics. Taken together, this allows us to respond quickly and effectively to customer queries.



[www.scharlab.com](http://www.scharlab.com) > Home



[www.scharlab.com](http://www.scharlab.com) > Products > Scharlau laboratory chemicals



[www.scharlab.com](http://www.scharlab.com) > Home > Product of the month

## Product selection guide

Scharlab offers the appropriate quality for each application. Depending on the technique used in the sample analysis, analytical interferences are different and often require a specific reagent for the best result.

Scharlab has the product you need in each case. The following shows the various quality grades used on this list grouped by categories.



### ➤ Inorganic trace analysis

- **Trace metals (ppb) analysis grade.** Ultra-pure acids used in the analysis of trace metals by AA or ICP.
- **Low in mercury.** Ultra-pure acids for the analysis of mercury.
- **AA grade.** Calibration standards for atomic absorption spectroscopy (AAS).
- **ICP grade.** Calibration Standards for Plasma Emission Spectroscopy (ICP).

### ➤ Basic Analyses

- **Multisolvent®.** Universal analytical grade solvents exclusively from Scharlab. Compliant with ACS. Application in isocratic HPLC, spectroscopy, Karl Fisher titration, solvent drying...
- **Reagent grade and analytical grade.** This is the standard grade in the laboratory. Most comply with ACS.
- **Extra pure.** Specifications less stringent than the "reagent grade". Most comply with the European or American Pharmacopoeias monograph specifications.

### ➤ Chromatography and spectroscopy

- **LC-MS.** Solvents, additives and mixtures used as eluents in LC-MS.
- **HPLC.** Solvents, ion pair reagents and reagents used as eluents in HPLC.
- **GC residue analysis.** Solvents used in the preparation of plant specimens in the analysis of pesticides.
- **GC ultratrace analysis.** Solvents used in the analysis of trace organics in environmental samples.
- **GC Headspace.** Solvents used in the analysis of residual solvents.
- **Adsorbents.** Solids used as the stationary phase in column chromatography.
- **Spectrosol®.** Solvents for spectroscopy, UV / VIS.

## Product selection guide

### » Life science

- › **Molecular biology grade.** Reagents and solutions free of DNase, RNase and proteases.
- › **DNA synthesis reagent grade.** Solvents used in DNA synthesis.
- › **Peptide synthesis reagent grade.** Solvents used in peptide synthesis.
- › **For microscopy.** Dyes and indicators used in microscopy.

### » Measurement of pH and conductivity

- › **pH Buffers.** Solutions for the calibration of pH meters.
- › **MONOBUF.** Unit dose solutions for calibrating pH meters.
- › **Conductivity Standards.** Solutions for Conductivity Calibration.

### » Organic synthesis

- › **Synthesis grade.** Solvents and reagents used in organic synthesis. The grade is a degree less than reagent grade or extra pure.
- › **For NMR.** Deuterated solvents used in nuclear magnetic resonance spectroscopy (NMR).
- › **Anhydrous.** Solvents and reagents with very low water content.
- › **Anhydrous.** Solvents with sieves with very low water content provided with drying screens inside the jars.

### » Titration

- › **Volumetric solutions.** Solutions of precise concentrations used in volumetric analysis.
- › **Concentrated volumetric solution.** Used for the preparation of titration solutions.
- › **Tritasure®.** Secondary standards for volumetric analysis.
- › **Aquagent®.** Reagents without pyridine for the analysis of water by volumetric or by coulometric Karl Fischer titration.
- › **For titration according to ASTM.** Reagents and mixtures used in the analysis of petroleum products per ASTM.
- › **Indicators.** Reagents and solutions used as visual indicators in volumetric analysis.

As an extension to the information in this listing we advise you to consult the end of this list the index of products by category. We have brochures specific to each product category. They are available for download on our website [www.scharlab.com](http://www.scharlab.com). If you prefer, you can request these along with your order.



MultiSolvent®  
CAT-00MS06



Histology  
CAT-HIST06



Aquagent®  
CAT-AQEN06



Standard buffer solutions  
CAT-BUFES6



Volumetric solutions  
CAT-SOLV07



HPLC  
CAT-HPLC06



LC-MS  
CAT-LCMS06



Anhydrous solvents  
CAT-ANHYE8



GC Head Space  
CAT-GCHSE8



HDPE bottles  
CAT-HDPE09



Molecular biology reagents  
CAT-MOLE10

## Customised Products

We are specialists in the manufacture of reagents and laboratory chemicals. We invite you to allow us to do what we do best handing over the preparation of many solutions and mixtures carried out at present in your laboratory to us.

- › **Avoid handling large volumes of hazardous substances**
- › **Save time in preparing reagents**
- › **Results guaranteed by the certificate of analysis supplied by us as a manufacturer**
- › **No need for printing labels for product identification**

If you are currently preparing reagents in quantities exceeding 200 litres per year, please contact us. We will evaluate your proposal without any commitment.

An application form for a new custom-made product can be downloaded from our website [www.scharlab.com](http://www.scharlab.com). Just fill it and send it by mail to [pq@scharlab.com](mailto:pq@scharlab.com).

We ask that you provide data on the composition of the reagent, type of packaging and volume required, to make a more accurate assessment.

## Customised Products

- › **The flexibility of our manufacturing facility located in Sentmenat (Barcelona) allows us to manufacture customized products.**

Solicitud de producto nuevo / New product request Form		
Personas que solicita el producto Person who requests the product	Fecha Date	Empresa Company
Nombre producto/ Description of the product		
Referencia de la competencia Competitor's equivalent cat. n°		Consumo anual, envase, etc. Annual consumption and capacity
Composición, materias primas, normativa, métodos de análisis, etc. Composition, raw materials, regulations, method of analysis, etc..		
Aplicaciones / Applications		
Observaciones / Comments		
Scharlab uso interno / Internal use only		
Referencia pregunta Question ref.	Excedente Excess	
Analista/Diseñador, Productor Analyst/Designer, Producer	Fecha respuesta Response date	



Safety: CLP (Classification labelling and packaging of substances and mixtures)

The European Union has adopted the GHS (Globally Harmonized System of Classification and Labelling of Chemicals) by means of a new regulation (EC) no. 1272/2008, also called the CLP, which came into force the 20 of January 2009 in all the member states.

The goal is to unify the different criteria for classification of dangerous substances that coexist in the world.

The CLP will replace the present system of classification and labelling defined by the directives 67/548/EEC (DSD) and 1999/45/EC (DPD) for substances and mixtures respectively. These directives will become invalid on the 1 of June 2015.

There are two important dates to be noted with respect to implementation of the CLP:

› **1 December 2010.** From this date it is obligatory to classify and to label all substances according to the CLP. Warehoused substances labelled according to DSD must be labelled according to the CLP within two years of this date.

➤ **1 June 2015.** From this date it is obligatory to classify and to label all mixtures according to the CLP. Warehoused mixtures labelled according to DPD must be labelled according to the CLP within two years of this date.

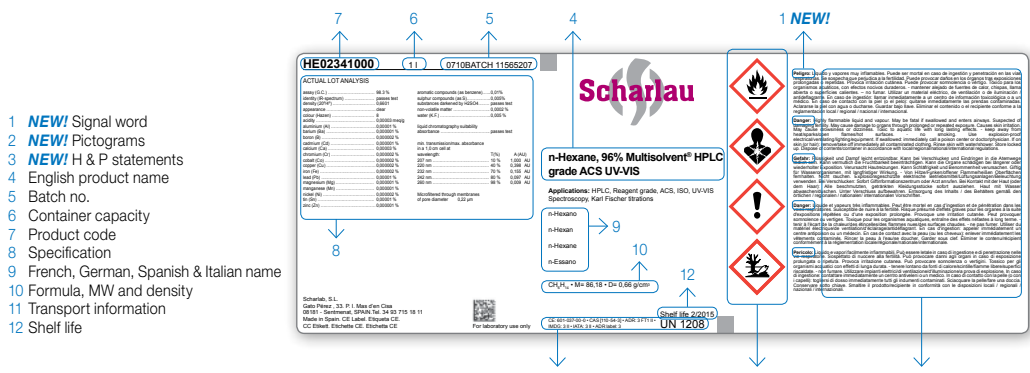
Scharlab has implemented the new CLP classification system for all substances and mixtures manufactured under Scharlab brand, chemicals and microbiological culture media, product range. In addition, all Scharlab chemicals manufactured from

May 2010 onwards are labelled according to the CLP. New Scharlau labels incorporate the new pictograms, signal words as well as hazardous (H) and precautionary (P) statements.

## New label

Without exception all our products have printed on their labels, the lot number and expiry date.

Our printed product labels incorporate both the lot number and expiry date, which previously only appeared on the barcode label. Thus, all information is visible to the user.



## Safety: CLP (Classification labelling and packaging of substances and mixtures)

New SDS (Safety Data Sheet) contents are also affected by both REACH and CLP. The new Regulation (EC) no. 453/2010 modifies CE 1907/2006 (REACH) and becomes the guideline for the issuing of SDS according to the CLP. The main changes are introduced in the identification of substances and their uses, classification, and elements in the label, composition and toxicological information.

Two important dates for the implementation of Regulation (EC) 453/2010 are:

- › **1 December 2010.** Annex II of REACH is substituted by Annex I of (EC) 453/2010
- › **15 June 2015.** Annex II of REACH is substituted by Annex II of (EC) 453/2010

Scharlab is in the process of updating MSDS for products manufactured under Scharlab brand making them compliant with new regulations. SDS for all substances are now available through our website [www.scharlab.com](http://www.scharlab.com). Before the end of 2010 we will also have available the new MSDS for mixtures.



- › **New SDS for all substances are now available through [www.scharlab.com](http://www.scharlab.com)**

## Classification of substances

The EU has aligned the CLP hazard classes with those from the UN GHS (Globally Harmonised System) closely matching the DSD categories of danger. Hazard classes are broken down further into hazard categories. The total number of hazard classes has increased.

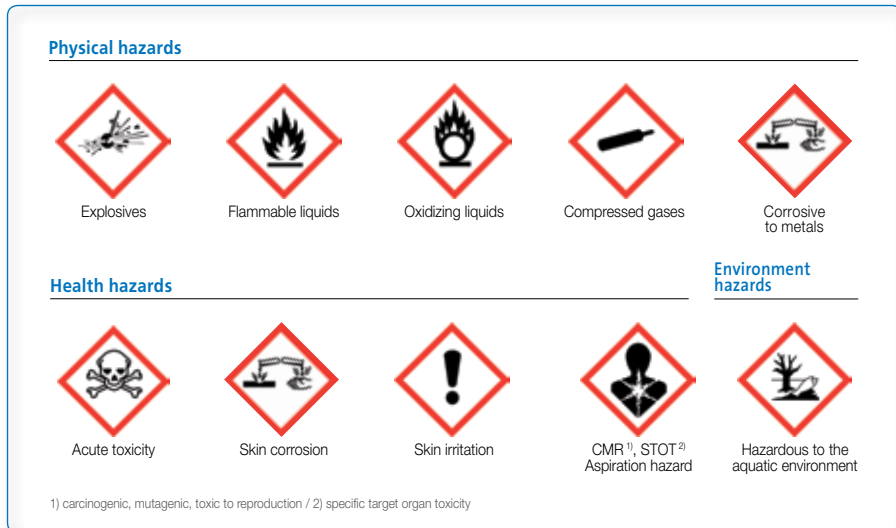
TABLE 5.1: CLP HAZARD CLASSES AND CATEGORIES

Physical hazards	Health hazards
Explosives (Unstable explosives, Divisions 1.1, 1.2, 1.3, 1.4, 1.5, and 1.6) <sup>D</sup>	Acute toxicity, (Category 1, 2, 3 and 4) <sup>D</sup>
Flammable gases (Category 1 and 2) <sup>D</sup>	Skin corrosion/irritation, (Category 1A, 1B, 1C and 2) <sup>D</sup>
Flammable aerosols (Category 1 and 2) <sup>D</sup>	Serious eye damage/eye irritation, (Category 1 and 2) <sup>D</sup>
Oxidising gases (Category 1) <sup>D</sup>	Respiratory or skin sensitisation (Category 1) <sup>D</sup>
Gases under pressure (Compressed gas, liquefied gas, refrigerated liquefied gas, dissolved gas)	Germ cell mutagenicity, (Category 1A, 1B and 2) <sup>D</sup>
Flammable Liquids (Category 1, 2 and 3) <sup>D</sup>	Carcinogenicity, (Category 1A, 1B and 2) <sup>D</sup>
Flammable solids (Category 1 and 2) <sup>D</sup>	Reproductive toxicity (Category 1A, 1B and 2) <sup>D</sup>
Self-reactive substances and mixtures (Type A, B, C, D, E, F, & G) (Types A and B) <sup>D</sup>	plus additional category for effects on or via lactation
Pyrophoric liquids (Category 1) <sup>D</sup>	Specific target organ toxicity (STOT) – single exposure (Category 1, 2) <sup>D</sup> and Category 3 for narcotic effects and respiratory tract irritation, only)
Pyrophoric solids (Category 1) <sup>D</sup>	Specific target organ toxicity (STOT) – repeated exposure (Category 1 and 2) <sup>D</sup>
Self-heating substances and mixtures (Category 1 and 2)	Aspiration hazard (Category 1) <sup>D</sup>
Substances and mixtures which in contact with water emit flammable gases (Category 1, 2 and 3) <sup>D</sup>	
Oxidising liquids (Category 1, 2 and 3) (Cat 1 and 2) <sup>D</sup>	
Oxidising solids (Category 1, 2 and 3) (Cat 1 and 2) <sup>D</sup>	
Organic peroxides, (Type A, B, C, D, E, F & G) (Types A to F) <sup>D</sup>	
Corrosive to metals (Category 1)	
Environmental hazards	
	Hazardous to the aquatic environment (Acute Category 1, Chronic Category 1, 2, 3, and 4) <sup>D</sup>
	Hazardous to the ozone layer <sup>D</sup>

<sup>D</sup> CLP hazard classifications (whole hazard class or the highlighted categories) which reflect –“classified as dangerous” under DSD/DPD.

## Safety: CLP (Classification labelling and packaging of substances and mixtures)

Hazard pictograms are related to hazard classes:



According to the CLP, risk (R) and safety (S) phrases are replaced by hazard (H) and precautionary (P) statements respectively. The H and P statements are codified using a unique code which consists of one letter and 3 numbers as follows:

- › **The letter H or P** (some hazard statements carried through from DSD and DPD which are not yet included in the GHS are codified according to the EUH).
- › **A digit designating the type of hazard** (i.e. 2 for physical hazard).
- › **Two digits corresponding to the sequential numbering of hazards** (i.e. flammability codes from 220 to 230).

CODE RANGES FOR HAZARD AND PRECAUTIONARY STATEMENTS	
H statements	P statements
200 – 299 Physical hazards 300 – 399 Health hazards 400 – 499 Environmental hazard	1 00 General 2 00 Prevention 3 00 Response 4 00 Storage 5 00 Disposal

## Safety: Hazard and precaution statements

### H: Hazard statements

#### Hazard statements for physical hazards

H200	Unstable explosives.
H201	Explosive; mass explosion hazard.
H202	Explosive, severe projection hazard.
H203	Explosive; fire, blast or projection hazard.
H204	Fire or projection hazard.
H205	May mass explode in fire.
H220	Extremely flammable gas.
H221	Flammable gas.
H222	Extremely flammable aerosol.
H223	Flammable aerosol.
H224	Extremely flammable liquid and vapour.
H225	Highly flammable liquid and vapour.
H226	Flammable liquid and vapour.
H227	Combustible liquid.
H228	Flammable solid.
H240	Heating may cause an explosion.
H241	Heating may cause a fire or explosion.
H242	Heating may cause a fire.
H250	Catches fire spontaneously if exposed to air.
H251	Self-heating; may catch fire.
H252	Self-heating in large quantities; may catch fire.
H260	In contact with water releases flammable gases which may ignite spontaneously.
H261	In contact with water releases flammable gases.
H270	May cause or intensify fire; oxidiser.
H271	May cause fire or explosion; strong oxidiser.
H272	May intensify fire; oxidiser.
H280	Contains gas under pressure; may explode if heated.
H281	Contains refrigerated gas; may cause cryogenic burns or injury.
H290	May be corrosive to metals.

#### Hazard statements for health hazards

H300	Fatal if swallowed.
H301	Toxic if swallowed.
H302	Harmful if swallowed.
H303	May be harmful if swallowed.
H304	May be fatal if swallowed and enters airways.
H305	May be harmful if swallowed and enters airways.
H310	Fatal in contact with skin.
H311	Toxic in contact with skin.
H312	Harmful in contact with skin.
H313	May be harmful in contact with skin.
H314	Causes severe skin burns and eye damage.
H315	Causes skin irritation.
H316	Causes mild skin irritation.
H317	May cause an allergic skin reaction.
H318	Causes serious eye damage.
H319	Causes serious eye irritation.
H320	Causes eye irritation.
H330	Fatal if inhaled.
H331	Toxic if inhaled.
H332	Harmful if inhaled.
H333	May be harmful if inhaled.

#### Hazard statements for health hazards (continue)

H334	May cause allergy or asthma symptoms or breathing difficulties if inhaled.
H335	May cause respiratory irritation.
H336	May cause drowsiness or dizziness.
H340	May cause genetic defects.
H341	Suspected of causing genetic defects.
H350	May cause cancer.
H350i	May cause cancer by inhalation.
H351	Suspected of causing cancer.
H360	May damage fertility or the unborn child.
H360D	May damage the unborn child.
H360Df	May damage the unborn child. Suspected of damaging fertility.
H360F	May damage fertility.
H360FD	May damage fertility. May damage the unborn child.
H360Fd	May damage fertility. Suspected of damaging the unborn child.
H361	Suspected of damaging fertility or the unborn child.
H361d	Suspected of damaging the unborn child.
H361f	Suspected of damaging fertility.
H361fd	Suspected of damaging fertility. Suspected of damaging the unborn child.
H362	May cause harm to breast-fed children.
H370	Causes damage to organs.
H371	May cause damage to organs.
H372	Causes damage to organs through prolonged or repeated exposure.
H373	May cause damage to organs through prolonged or repeated exposure.

#### Hazard statements for environmental hazards

H400	Very toxic to aquatic life.
H401	Toxic to aquatic life.
H402	Harmful to aquatic life.
H410	Very toxic to aquatic life with long lasting effects.
H411	Toxic to aquatic life with long lasting effects.
H412	Harmful to aquatic life with long lasting effects.
H413	May cause long lasting harmful effects to aquatic life.

### P: Precautionary statements

#### Precautionary statements – General

P101	If medical advice is needed, have product container or label at hand.
P102	Keep out of reach of children.
P103	Read label before use.

#### Precautionary statements – Prevention

P201	Obtain special instructions before use.
P202	Do not handle until all safety precautions have been read and understood.
P210	Keep away from heat/sparks/open flames/hot surfaces. - No smoking.
P210a	Keep away from heat. - No smoking.
P210b	Keep away from sparks. - No smoking.
P210c	Keep away from open flames. - No smoking.

## Safety: Hazard and precaution statements

### Precautionary statements – Prevention (continue)

P210d	Keep away from hot surfaces, - No smoking.
P211	Do not spray on an open flame or other ignition source.
P220	Keep/Store away from clothing/combustible materials.
P220a	Keep away from clothing.
P220b	Keep away from combustible materials.
P220c	Keep away from reducing agents, heavy metal compounds, acids and alkalis.
P220d	Keep away from oxidising and acidic substances, as well as heavy metal compounds.
P220e	Keep away from iron.
P220f	Keep away from water.
P220g	Keep away from acids.
P220h	Keep away from alkaline solutions.
P220i	Keep away from metals.
P220j	Keep away from oxidising agents and acidic substances.
P220k	Keep away from flammable organic substances.
P220l	Keep away from acids, reducing agents and flammable materials.
P221	Take any precaution to avoid mixing with combustibles.
P222	Do not allow contact with air.
P223	Keep away from any possible contact with water, because of violent reaction and possible flash fire.
P230	Keep wetted with...
P230a	Keep wetted.
P231	Handle under inert gas.
P232	Protect from moisture.
P233	Keep container tightly closed.
P234	Keep only in original container.
P235	Keep cool.
P240	Ground/bond container and receiving equipment.
P241	Use explosion-proof electrical/ventilating/lighting/equipment.
P242	Use only non-sparking tools.
P243	Take precautionary measures against static discharge.
P244	Keep reduction valves free from grease and oil.
P250	Do not subject to grinding/shock/friction.
P251	Pressurized container: Do not pierce or burn, even after use.
P260	Do not breathe dust/fume/gas/mist/vapours/spray.
P261	Avoid breathing dust/fume/gas/mist/vapours/spray.
P262	Do not get in eyes, on skin, or on clothing.
P263	Avoid contact during pregnancy/while nursing.
P264	Wash thoroughly after handling.
P270	Do no eat, drink or smoke when using this product.
P271	Use only outdoors or in a well-ventilated area.
P272	Contaminated work clothing should not be allowed out of the workplace.
P273	Avoid release to the environment.
P280	Wear protective gloves/protective clothing/eye protection/face protection.
P280a	Wear protective gloves and eye/face protection.
P280b	Wear protective gloves and eye protection.
P280c	Wear protective gloves and face protection.
P280d	Wear protective clothing and eye protection.
P280e	Wear protective clothing and face protection.
P280f	Wear protective clothing.
P280g	Wear protective gloves.

### Precautionary statements – Prevention (continue)

P280h	Wear protective gloves/clothing.
P280i	Wear eye/face protection.
P280j	Wear face protection.
P281	Use personal protective equipment as required.
P282	Wear cold insulating gloves/face shield/eye protection.
P283	Wear fire/flame resistant/retardant clothing.
P284	Wear respiratory protection.
P285	In case of inadequate ventilation wear respiratory protection.
P231+P232	Handle under inert gas. Protect from moisture.
P235+P410	Keep cool. Protect from sunlight.

### Precautionary statements – Response

P301	IF SWALLOWED:
P302	IF ON SKIN:
P303	IF ON SKIN (or hair):
P304	IF INHALED:
P305	IF IN EYES:
P306	IF ON CLOTHING:
P307	IF exposed:
P308	IF exposed or concerned:
P309	IF exposed or if you feel unwell:
P310	Immediately call a POISON CENTER or doctor/physician.
P311	Call a POISON CENTER or doctor/physician.
P312	Call a POISON CENTER or doctor/physician if you feel unwell.
P313	Get medical advice/attention.
P314	Get medical advice/attention if you feel unwell.
P315	Get immediate medical advice/attention.
P320	Specific treatment is urgent (see on this label).
P321	Specific treatment (see on this label).
P322	Specific measures (see on this label).
P330	Rinse mouth.
P331	Do NOT induce vomiting.
P332	If skin irritation occurs:
P333	If skin irritation or rash occurs:
P334	Immerse in cool water/wrap in wet bandages.
P335	Brush off loose particles from skin.
P336	Thaw frosted parts with lukewarm water. Do no rub affected area.
P337	If eye irritation persists:
P338	Remove contact lenses, if present and easy to do. Continue rinsing.
P340	Remove victim to fresh air and keep at rest in a position comfortable for breathing.
P341	If breathing is difficult, remove victim to fresh air and keep at rest in a position comfortable for breathing.
P342	If experiencing respiratory symptoms:
P350	Gently wash with plenty of soap and water.
P351	Rinse cautiously with water for several minutes.
P352	Wash with plenty of soap and water.
P353	Rinse skin with water/shower.
P360	Rinse immediately contaminated clothing and skin with plenty of water before removing clothes.
P361	Remove/Take off immediately all contaminated clothing.
P362	Take off contaminated clothing and wash before reuse.
P363	Wash contaminated clothing before reuse.

## Safety: Hazard and precaution statements

### Precautionary statements – Response (continue)

P370	In case of fire:
P371	In case of major fire and large quantities:
P372	Explosion risk in case of fire.
P373	DO NOT fight fire when fire reaches explosives.
P374	Fight fire with normal precautions from a reasonable distance.
P375	Fight fire remotely due to the risk of explosion.
P376	Stop leak if safe to do so.
P377	Leaking gas fire: Do not extinguish, unless leak can be stopped safely.
P378	Use ... for extinction.
P378a	Use for extinction: CO <sub>2</sub> , powder or water spray.
P378b	Use for extinction: Special powder for metal fires.
P378c	Use for extinction: CO <sub>2</sub> , sand, extinguishing powder.
P378d	Use for extinction: Water.
P378e	Use for extinction: Water haze.
P378f	Use for extinction: Water spray.
P378g	Use for extinction: Foam.
P378h	Use for extinction: Alcohol resistant foam.
P378i	Use for extinction: Fire-extinguishing powder.
P378j	Use for extinction: BC powder.
P378k	Use for extinction: ABC powder.
P378l	Use for extinction: Carbon dioxide.
P378m	Use for extinction: Limestone powder.
P378n	Use for extinction: Cement.
P378o	Use for extinction: Sand.
P378p	Use for extinction: Dry sand.
P380	Evacuate area.
P381	Eliminate all ignition sources if safe to do so.
P390	Absorb spillage to prevent material damage.
P391	Collect spillage.
P301+P310	IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician.
P301+P312	IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell.
P301+P330	IF SWALLOWED: rinse mouth. Do NOT induce vomiting. +P331
P302+P334	IF ON SKIN: Immerse in cool water/wrap in wet bandages.
P302+P350	IF ON SKIN: Gently wash with plenty of soap and water.
P302+P352	IF ON SKIN: Wash with plenty of soap and water.
P303+P361	IF ON SKIN (or hair): Remove/Take off immediately +P353 all contaminated clothing. Rinse skin with water/shower.
P304+P312	IF INHALED: Call a POISON CENTER or doctor/physician if you feel unwell.
P304+P340	IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.
P304+P341	IF INHALED: If breathing is difficult, remove victim to fresh air and keep at rest in a position comfortable for breathing.
P305+P351	IF IN EYES: Rinse cautiously with water for several minutes. +P338 Remove contact lenses, if present and easy to do. Continue rinsing.
P306+P360	IF ON CLOTHING: rinse immediately contaminated clothing and skin with plenty of water before removing clothes.
P307+P311	IF exposed: Call a POISON CENTER or doctor/physician.
P308+P313	IF exposed or concerned: Get medical advice/attention.
P309+P311	IF exposed or if you feel unwell: Call a POISON CENTER or doctor/physician.

### Precautionary statements – Response (continue)

P332+P313	If skin irritation occurs: Get medical advice/attention.
P333+P313	If skin irritation or rash occurs: Get medical advice/attention.
P335+P334	Brush off loose particles from skin. Immerse in cool water/wrap in wet bandages.
P337+P313	If eye irritation persists: Get medical advice/attention.
P342+P311	If experiencing respiratory symptoms: Call a POISON CENTER or doctor/physician.
P370+P376	In case of fire: Stop leak if safe to do so.
P370+P378	In case of fire: Use ... for extinction.
P370+P378a	In case of fire: Use for extinction: CO <sub>2</sub> , powder or water spray.
P370+P378b	In case of fire: Use for extinction: Special powder for metal fires.
P370+P378c	In case of fire: Use for extinction: CO <sub>2</sub> , sand, extinguishing powder.
P370+P378d	In case of fire: Use for extinction: Water.
P370+P378e	In case of fire: Use for extinction: Water haze.
P370+P378f	In case of fire: Use for extinction: Water spray.
P370+P378g	In case of fire: Use for extinction: Foam.
P370+P378h	In case of fire: Use for extinction: Alcohol resistant foam.
P370+P378i	In case of fire: Use for extinction: Fire-extinguishing powder.
P370+P378j	In case of fire: Use for extinction: BC powder.
P370+P378k	In case of fire: Use for extinction: ABC powder.
P370+P378l	In case of fire: Use for extinction: Carbon dioxide.
P370+P378m	In case of fire: Use for extinction: Limestone powder.
P370+P378n	In case of fire: Use for extinction: Cement.
P370+P378o	In case of fire: Use for extinction: Sand.
P370+P378p	In case of fire: Use for extinction: Dry sand.
P370+P380	In case of fire: Evacuate area.
P370+P380	In case of fire: Evacuate area. Fight fire remotely due to the +P375 risk of explosion.
P371+P380	In case of major fire and large quantities: Evacuate area. +P375 Fight fire remotely due to the risk of explosion.

### Precautionary statements – Storage

P401	Store...
P401a	Store in accordance with local/regional/national/international regulations.
P402	Store in a dry place.
P403	Store in a well-ventilated place.
P404	Store in a closed container.
P405	Store locked up.
P406	Store in corrosive resistant container with a resistant inner liner.
P407	Maintain air gap between stacks/pallets.
P410	Protect from sunlight.
P411	Store at temperatures not exceeding ...°C/...°F.
P411a	Store at temperatures not exceeding ...°C.
P411b	Store at temperatures not exceeding ...°F.
P412	Do not expose to temperatures exceeding 50°C/122°F.
P413	Store bulk masses greater than ... kg/... lbs at temperatures not exceeding ...°C/...°F.
P413a	Store bulk masses greater than ... kg at temperatures not exceeding ...°C.
P413b	Store bulk masses greater than ... lbs at temperatures not exceeding ...°F.
P420	Store away from other materials.
P420a	Store away from foodstuffs.

## Safety: Hazard and precaution statements

### Precautionary statements – Storage (continue)

P420b	Store away from flammable substances.
P420c	Store away from oxidizing agents.
P420d	Store away from reducing agents.
P420e	Store away from water.
P420f	Store away from metals.
P420g	Store away from acids.
P420h	Store away from caustic solutions.
P422	Store contents under...
P422a	Store contents under inert gas.
P422b	Store contents under protective gas.
P422c	Store contents under solvent.
P422d	Store under water.
P422e	Store in petroleum.
P422f	Store in nitrogen.
P402+P404	Store in a dry place. Store in a closed container.
P403+P233	Store in a well-ventilated place. Keep container tightly closed.
P403+P235	Store in a well-ventilated place. Keep cool.
P410+P403	Protect from sunlight. Store in a well-ventilated place.
P410+P412	Protect from sunlight. Do no expose to temperatures exceeding 50°C/122°F.
P411+P235	Store at temperatures not exceeding ...°C/...°F. Keep cool.
P411a+P235	Store at temperatures not exceeding ...°C. Keep cool.
P411b+P235	Store at temperatures not exceeding ...°F. Keep cool.

### Precautionary statements – Disposal

P501	Dispose of contents/container to...
P501a	Dispose of contents/container in accordance with local/regional/national/international regulations.

## Supplemental hazard information

### Physical properties

EUH001	Explosive when dry.
EUH006	Explosive with or without contact with air.
EUH014	Reacts violently with water.
EUH018	In use may form flammable/explosive vapour-air mixture.
EUH019	May form explosive peroxides.
EUH044	Risk of explosion if heated under confinement.

### Health properties

EUH029	Contact with water liberates toxic gas.
EUH031	Contact with acids liberates toxic gas.
EUH032	Contact with acids liberates very toxic gas.
EUH066	Repeated exposure may cause skin dryness or cracking.
EUH070	Toxic by eye contact.
EUH071	Corrosive to the respiratory tract.

### Environmental properties

EUH059	Hazardous to the ozone layer.
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## Solvents in returnable containers

As a contribution to waste minimization in the laboratory, we offer our customers the facility to buy solvents in returnable containers. When consumption of solvents is high, this service represents a significant saving in the management of packaging waste and prevents the accumulation of empty glass containers.

The logistics of our returnable packaging service is complex, and may vary from country to country. Contact our distributor in your country. He will tell you the practical details of the service.

### › We offer different returnable containers to fit each customer needs



#### 7 litre steel containers

The mouth of the container is like that of the glass bottle (GL45), so it can adapt to the same dispensers or caps of analytical instruments (HPLC, titrators...). Easy to use, thanks to its metal handle and obviously safer than a glass bottle. Moreover, it occupies much less space than 3 bottles of 2,5L. Suitable for the storage of all liquids compatible with steel, even those of high purity.



#### 25 litre safety drum

In addition to its resistance to impact, this drum has several additional security features: Davy sieve, vent valve and safety valve in the cap. In case of fire, the flames did not penetrate the interior of the drum, preventing an explosion. It is therefore particularly suitable for storing flammable liquids such as hexane, acetone, and ether. Once on site, the plug cap is replaced by a steel self-closing tap allowing horizontal emptying. It comes with a metal ring for easy handling.

## Solvents in returnable containers

- › Our system is recognized as a Deposit Refund on Return System, according to spanish Law 11/1997, RD 782/1998 and the Order of April 27, 1998. That's why our packages carry an identifying symbol.



### 30, 100 or 185 litre steel drums

For large consumers of solvents.

The absence of polymer seals between different parts of the barrel allows the preservation of the highest quality solvent. We package all solvents in it except some chlorinated solvents, as they are incompatible with steel. They can be pressurized and can be used in assemblies for dispensing solvents over long distances. The liquid can be drawn with positive pressure of inert gas through a steel dispensing system.



Dispensing system  
using inert gas



### Ecological packaging

All our containers and packaging are approved for the storage and transport of dangerous goods according to the UN. Predicting its future importance, for years Scharlab has been employing recyclable and reusable materials in their packaging.

We no longer use expanded polystyrene boxes, since it is an expensive material to recycle or discard. Our packaging is made entirely of cardboard, both the outer box, and also the filler material is recycled cardboard. In addition to their ecological character, our packaging has other advantages:

- › **Carton is a recoverable material**, i.e. it can be recycled and part of its cost recovered.
- › **It is safe packaging**. In the case of failure of a container, it acts as an absorbent, lessening the danger.
- › **Easily stored**. The outer box folds and the filler material is stackable, occupying less space.
- › **It is approved** for transport by road, sea and air.

## Safety glass bottles

### ► Inert and safe

Although glass, as it is inert, is the ideal material for containing laboratory reagents, however it has the disadvantage of being fragile. Glass containers containing hazardous materials should be handled accordingly taking into account safety precautions to prevent accidents from breakage.

Newly developed, Scharlab offers its concentrated acids in glass bottles covered with a layer of plastic in case of breakage this does not allow the contents to disperse, preventing possible burns to the user. You will find within this list, accompanied by the packaging symbol ☷ products that can be supplied in this new packaging format. These are concentrated hydrochloric, nitric, sulphuric and perchloric acids.



## HDPE bottles for liquids

### › Safe and practical

### › They facilitate the handling of liquids

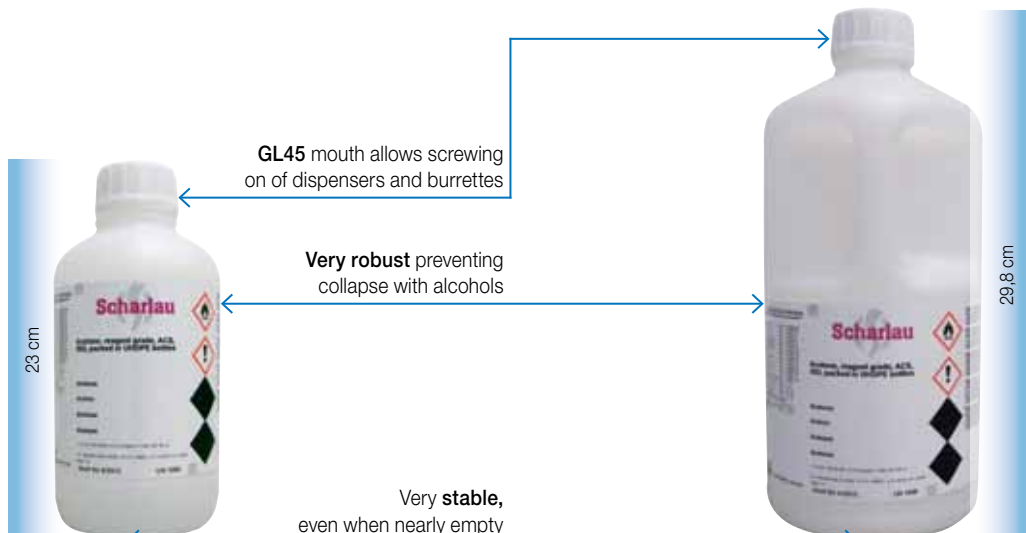
Glass is the best material to contain analytical reagents but it is heavy and breaks easily. These are major disadvantages when handling toxic and hazardous liquids in case of accidents.

High density polyethylene (HDPE) is a good alternative to package a large variety of liquid and solid chemicals. It is compatible with weak acids and bases, alcohols, acetone, aqueous solutions and most inorganic salts and organic solids.

In our laboratory we have found that different types of HDPE behave differently towards solvents of analytical grade. Depending on its composition they can release trace amounts of additives that become impurities in the solvent.

After several analyses, we selected the HDPE material with the greatest compatibility for most solvents to be used in the manufacture of our HDPE bottles of 1 and 2,5 litres.

### › 1 litre HDPE bottle



**NEW!**

### › 2,5 litre HDPE bottle



## Holographic protection

Due to the continuous presence of imitations of Scharlab chemicals in several countries, with negative consequences for our customers, we launched an initiative that will distinguish genuine Scharlab products from imitations.

All lots manufactured from October 2010 bear a barcode label with a unique Scharlab hologram.

**Reject any container that does not contain this Scharlab hologram. The hologram is the best guarantee of quality for you.**

### Holographic protection

#### Products

If you have containers of products manufactured before October 2010, you can check the expiry date by consulting the appropriate certificate of analysis on the web [www.scharlab.com](http://www.scharlab.com).

Beware if you see the expiry date of the original COA is not the same as that which appears on the label.

Finally, in 2005 we changed the design of our labels with the logo on a blue background to the current silver logo. Do not accept any product label logo on a blue background. Products with labels with blue background are probably fake or expired products.



- › Reject any container that does not contain this Scharlab hologram.
- › The hologram is the best guarantee of quality for you.



- › Blue label
- › Linear bar code
- › Label according to **DSD** and **DPD**

- › Silver label
- › Linear and **bidi**dimensional bar code
- › Label according to **DSD** and **DPD**

- › Silver label new design
- › Linear and **bidi**dimensional bar code
- › Label according to **CLP**

- › Silver label new design
- › Linear and **bidi**dimensional bar code
- › Label according to **CLP**
- › Hologram

## Figures of containers

Glass bottle



HPDE container



Glass bottle with a cap and septum



Laminated glass bottle



Glass ampoule



Plastic ampoule



Glass vial



HDPE carboy 5L or 25L



5L metal can



5L aluminium container



Wide mouth plastic container



10L "Kubitainer"



25L metal drum



25L metal drum combi



25L stainless steel drum



60L PE drum with a spring cap



200L metal drum



Cardboard box



7L returnable stainless steel packaging



25L returnable stainless steel safety drum



Combination pack glass bottle / cardboard box



HDPE screw-capped bottle and dropper



**AC0050 Acetamide, extra pure***Acetic acid amide*

- M = 59,07 g/mol
- Melting point: 78 - 81 °C
- Boiling point: (13 hPa) 105 °C
- CAS [60-35-5]

GHS information: Warning.

H351

P281 - P201 - P202 - P308+P313 - P405 - P501a

crystals, colourless

assay (G.C.) ..... min. 99 %

Store between 15°C and 25°C

**Packaging**

500 g AC00500500

1 kg AC00501000

5 kg AC0050005P

**AC0065 Acetanilide, extra pure***N-Phenylacetamide*

- M = 135,17 g/mol
- Melting point: 115 °C
- Boiling point: 304 °C
- CAS [103-84-4]

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

Store between 15°C and 25°C

assay (bromometric) ..... 98,5 - 101 %

**Packaging**

1 kg AC00651000

**AC0343 Acetic acid glacial, synthesis grade***Methane carboxylic acid, Methylformic acid*

- M = 60,05 g/mol
- Melting point: 17 °C
- Boiling point: 117 °C
- Density: 1,05
- CAS [64-19-7]
- UN 2789

GHS information: Danger.

H314 - H226

P210 - P303+P361+P353 - P305+P351+P338 - P310 - P405 - P501a

Store between 15°C and 25°C

assay (acidimetric) ..... min. 99,5 %

**Packaging**

1 l AC03431000

2,5 l AC03432500

5 l AC0343005P

25 l AC0343025P

**AC0342 Acetic acid glacial, extra pure, Ph Eur, BP, USP***Methane carboxylic acid, Methylformic acid*

- M = 60,05 g/mol
- Melting point: 17 °C
- Boiling point: 117 °C
- Density: 1,05
- CAS [64-19-7]
- UN 2789

GHS information: Danger.

H314 - H226

P210 - P303+P361+P353 - P305+P351+P338 - P310 - P405 - P501a

Store between 15°C and 25°C

assay (acidimetric) ..... 99,0 - 100,5 %

non-volatile matter ..... max. 0,001 %

water (K.F.) ..... max. 0,3 %

**Packaging**

1 l AC03421000

2,5 l AC03422500

5 l AC0342005P

25 l AC0342025P

**AC0352 Acetic acid glacial, analytical grade, ACS, Reag. Ph Eur, USP***Methane carboxylic acid, Methylformic acid*

- M = 60,05 g/mol
- Melting point: 17 °C
- Boiling point: 117 °C
- Density: 1,05
- CAS [64-19-7]
- UN 2789

GHS information: Danger.

H314 - H226

P210 - P303+P361+P353 - P305+P351+P338 - P310 - P405 - P501a

Store between 15°C and 25°C

assay (acidimetric) ..... min. 99,8 %

non-volatile matter ..... max. 0,001 %

water (K.F.) ..... max. 0,3 %

**Packaging**

1 l AC03521000

2,5 l AC03522500

5 l AC0352005P

25 l AC0352025P

**AC0353 Acetic acid glacial, reagent grade, ACS, ISO, packed in UHDPE bottles***Methane carboxylic acid, Methylformic acid*

- M = 60,05 g/mol
- Melting point: 17 °C
- Boiling point: 117 °C
- Density: 1,05
- CAS [64-19-7]
- UN 2789

GHS information: Danger.

H314 - H226

P210 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

Store between 15°C and 25°C

assay (acidimetric) ..... min. 99,8 %

**Packaging**

1 l AC03531000

2,5 l AC03532500

# Aceti

## AC0344 Acetic acid glacial, reagent grade, ACS, ISO, Reag. Ph Eur



### Methane carboxylic acid, Methylformic acid



- M = 60,05 g/mol
- CAS [64-19-7]
- Density: 1,05

- Melting point: 17 °C
- Boiling point: 117 °C
- UN 2789

GHS information: Danger.

H314 - H226

P210 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

## Packaging Code

1 l 0 AC03441000

2,5 l 0 AC03442500

5 l 0 AC0344005P

25 l 0 AC0344025P

Store between 15°C and 25°C

assay (acidimetric)..... min. 99,8 %

non-volatile matter..... max. 0,0005 %

## AC0345 Acetic acid glacial, min. 99,8%, reagent grade, according to Wijs



### Methane carboxylic acid, Methylformic acid



- M = 60,05 g/mol
- CAS [64-19-7]
- Density: 1,05

- Melting point: 17 °C
- Boiling point: 117 °C
- UN 2789

GHS information: Danger.

H314 - H226

P210 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

## Packaging Code

1 l 0 AC03451000

2,5 l 0 AC03452500

Store between 15°C and 25°C

assay (acidimetric)..... min. 99,8 %

non-volatile matter..... max. 0,0005 %

water (K.F.)..... max. 0,2 %

## AC0346 Acetic acid glacial, HPLC grade



### Methane carboxylic acid, Methylformic acid



- M = 60,05 g/mol
- CAS [64-19-7]
- Density: 1,05

- Melting point: 17 °C
- Boiling point: 117 °C
- UN 2789

GHS information: Danger.

H314 - H226

P210 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

## Packaging Code

1 l 0 AC03461000

2,5 l 0 AC03462500

Store between 15°C and 25°C

assay (acidimetric)..... min. 99,8 %

non-volatile matter..... max. 0,0002 %

water (K.F.)..... max. 0,2 %

Microfiltered through membranes  
of pore diameter 0,22 µm  
min. transmission/max. absorbance

wavelength: T(%) A (AU)

260 nm..... 80 % 0,097 AU

270 nm..... 95 % 0,022 AU

280 nm..... 98 % 0,009 AU

## AC0347 Acetic acid glacial, eluent additive for LC-MS



### Methane carboxylic acid, Methylformic acid



- M = 60,05 g/mol
- CAS [64-19-7]
- Density: 1,05

- Melting point: 17 °C
- Boiling point: 117 °C
- UN 2789

GHS information: Danger.

H314 - H226

P210 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

## Packaging Code

50 ml 0 AC03470050

Store between 15°C and 25°C

assay (acidimetric) ..... min. 99,9 %

suitability for use in LC-MS..... passes test

## AC0354 Acetic acid, solution 96% v/v, reagent grade



### Methane carboxylic acid, Methylformic acid



- M = 60,05 g/mol
- CAS [64-19-7]
- Density: ~ 1,05

- Melting point: 17 °C
- Boiling point: 117 °C
- UN 2789

GHS information: Danger.

H226 - H314

P210 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

## Packaging Code

1 l 0 AC03541000

2,5 l 0 AC03542500

5 l 0 AC0354005P

25 l 0 AC0354025P

Store between 15°C and 25°C

assay (acidimetric)..... min. 96 %

**AC0351 Acetic acid, solution 80% v/v, extra pure***Methane carboxylic acid solution, Methylformic acid solution*

- M = 60,05 g/mol
- CAS [64-19-7]

- Density: 1,07
- UN 2789

GHS information: Danger.

H314 - H226

P210 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

**Packaging Code**

1 l AC03511000

2,5 l AC03512500

5 l AC0351005P

Store between 15°C and 25°C

assay (acidimetric)..... min. 80 %

**AC0349 Acetic acid, solution 60% v/v, extra pure***Methane carboxylic acid solution, Methylformic acid solution*

- M = 60,05 g/mol
- CAS [64-19-7]

- UN 2790

GHS information: Danger.

H314 - H226

P210 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

**Packaging Code**

1 l AC03491000

2,5 l AC03492500

Store between 15°C and 25°C

assay (acidimetric)..... min. 60 %

**AC0350 Acetic acid, solution 50% v/v, extra pure***Methane carboxylic acid solution, Methylformic acid solution*

- M = 60,05 g/mol
- CAS [64-19-7]

- Density: 1,052
- UN 2790

GHS information: Danger.

H314 - H226

P210 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

**Packaging Code**

1 l AC03501000

2,5 l AC03502500

Store between 15°C and 25°C

assay (acidimetric)..... min. 50 %

**AC0365 Acetic acid, solution 1 mol/l (1 N)**

- M = 60,05 g/mol
- CAS [64-19-7]

- Density: 1,01

GHS information: Warning.

H226

P210 - P241 - P280 - P240 - P303+P361+P353 -

P501a

**Packaging Code**

1 l AC03651000

Store between 15°C and 25°C

Traceable to SRM from NIST

**AC0364 Acetic acid, solution 0,1 mol/l (0,1 N)**

- M = 60,05 g/mol
- CAS [64-19-7]

- Density: ~ 1,002

**Packaging Code**

1 l AC03641000

Store between 15°C and 25°C

Traceable to SRM from NIST

**AC0348 Acetic acid-d4, deuteration degree min. 99,5%, NMR spectroscopy grade, Spectrosol®**

- M = 64,08 g/mol
- CAS [1186-52-3]
- Density: 1,14

- Melting point: 15 - 16 °C
- Boiling point: 115,5 °C
- UN 2789

GHS information: Danger.

H314 - H226

P210 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

**Packaging Code**

x10x0,75 AC0348.750

10 ml AC03480010

Store between 15°C and 25°C

# Aceti

## AN0154 Acetic anhydride, extra pure



### Acetyl oxide



- M = 102,09 g/mol
- CAS [108-24-7]
- Density: 1,08
- Melting point: -73 °C
- Boiling point: 138 - 140,5 °C
- UN 1715

GHS information: Danger.  
H314 - H226 - H302 - H332  
P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

### Packaging Code

1 l	AN01541000
2,5 l	AN01542500
5 l	AN0154005P
25 l	AN0154025A

Store between 15°C and 25°C

assay (G.C.)..... min. 98 %

## AN0155 Acetic anhydride, reagent grade, ACS, ISO, Reag. Ph Eur



### Acetyl oxide



- M = 102,09 g/mol
- CAS [108-24-7]
- Density: 1,08
- Melting point: -73 °C
- Boiling point: 138 - 140,5 °C
- UN 1715

GHS information: Danger.  
H314 - H226 - H302 - H332  
P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

### Packaging Code

1 l	AN01551000
2,5 l	AN01552500
5 l	AN0155005P
25 l	AN0155025A

Store between 15°C and 25°C

assay (G.C.)..... min. 99 %

## AN0156 Acetic anhydride, DNA synthesis grade



### Acetyl oxide



- M = 102,09 g/mol
- CAS [108-24-7]
- Density: 1,08
- Melting point: -73 °C
- Boiling point: 138 - 140,5 °C
- UN 1715

GHS information: Danger.  
H314 - H226 - H302 - H332  
P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

### Packaging Code

1 l	AN01561000
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Store between 15°C and 25°C

## AC0306 Acetone, synthesis grade



### Dimethyl ketone, 2-Propanone



- M = 58,08 g/mol
- CAS [67-64-1]
- Density: 0,79
- Melting point: -95 °C
- Boiling point: 56 °C
- UN 1090

GHS information: Danger.  
H225 - H319 - H336 - EUH066  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

### Packaging Code

1 l	AC03061000
2,5 l	AC03062500
5 l	AC0306005P
25 l	AC0306025P

Store between 15°C and 25°C

assay (G.C.)..... min. 99,5 %

25 l	AC0306025L
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## AC0312 Acetone, extra pure, Ph Eur, BP, NF, packed in UHDPE bottles



### Dimethyl ketone, 2-Propanone



- M = 58,08 g/mol
- CAS [67-64-1]
- Density: 0,79
- Melting point: -95 °C
- Boiling point: 56 °C
- UN 1090

GHS information: Danger.  
H225 - H319 - H336 - EUH066  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

### Packaging Code

1 l	AC03121000
2,5 l	AC03122500
5 l	AC0312005P
25 l	AC0312025P

Store between 15°C and 25°C

assay (G.C.)..... min. 99,5 %  
non-volatile matter..... max. 0,002 %  
water (K.F.)..... max. 0,3 %  
other residual solvents (Ph Eur/ICh)..... excluded by production process

**AC0313 Acetone, extra pure, Ph Eur, BP, NF***Dimethyl ketone, 2-Propanone*

- M = 58,08 g/mol
- Melting point: -95 °C
- Boiling point: 56 °C
- CAS [67-64-1]
- Density: 0,79
- UN 1090

Store between 15°C and 25°C

GHS information: Danger.  
H225 - H319 - H336 - EUH066  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Packaging	Code
1 l	AC03131000
2,5 l	AC03132500
5 l	AC0313005L
25 l	AC0313025A
25 l	AC0313025S

assay (G.C.)..... min. 99,5 %  
non-volatile matter..... max. 0,001 %  
water (K.F.)..... max. 0,3 %  
other residual solvents (Ph Eur/I/CH)..... excluded by production process

**AC0311 Acetone, analytical grade, ACS, Reag. Ph Eur, BP, NF***Dimethyl ketone, 2-Propanone*

- M = 58,08 g/mol
- Melting point: -95 °C
- Boiling point: 56 °C
- CAS [67-64-1]
- Density: 0,79
- UN 1090

Store between 15°C and 25°C

GHS information: Danger.  
H225 - H319 - H336 - EUH066  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Packaging	Code
1 l	AC03111000
2,5 l	AC03112500
5 l	AC0311005P
7 l	AC0311007E
25 l	AC0311025P
25 l	AC0311025L
25 l	AC0311025S
200 l	AC0311200L

assay (G.C.)..... min. 99,5 %  
non-volatile matter..... max. 0,001 %  
water (K.F.)..... max. 0,3 %

**AC0314 Acetone, reagent grade, ACS, ISO, packed in UHDPE bottles***Dimethyl ketone, 2-Propanone*

- M = 58,08 g/mol
- Melting point: -95 °C
- Boiling point: 56 °C
- CAS [67-64-1]
- Density: 0,79
- UN 1090

Store between 15°C and 25°C

GHS information: Danger.  
H225 - H319 - H336 - EUH066  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Packaging	Code
1 l	AC03141000
2,5 l	AC03142500
5 l	AC0314005P
25 l	AC0314025A

assay (G.C.)..... min. 99,8 %  
non-volatile matter..... max. 0,001 %  
water (K.F.)..... max. 0,2 %

**AC0315 Acetone, reagent grade, ACS, ISO, Reag. Ph Eur***Dimethyl ketone, 2-Propanone*

- M = 58,08 g/mol
- Melting point: -95 °C
- Boiling point: 56 °C
- CAS [67-64-1]
- Density: 0,79
- UN 1090

Store between 15°C and 25°C

GHS information: Danger.  
H225 - H319 - H336 - EUH066  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Packaging	Code
1 l	AC03151000
2,5 l	AC03152500
7 l	AC0315007E
25 l	AC0315025S

assay (G.C.)..... min. 99,8 %  
non-volatile matter..... max. 0,0005 %  
water (K.F.)..... max. 0,2 %

**AC0316 Acetone, dried (max. 0,01% H<sub>2</sub>O), reagent grade***Dimethyl ketone, 2-Propanone*

- M = 58,08 g/mol
- Melting point: -95 °C
- Boiling point: 56 °C
- CAS [67-64-1]
- Density: 0,79
- UN 1090

Store between 15°C and 25°C

GHS information: Danger.  
H225 - H319 - H336 - EUH066  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Packaging	Code
1 l	AC03161000

assay (G.C.)..... min. 99,8 %  
non-volatile matter..... max. 0,0005 %  
water (K.F.)..... max. 0,01 %

# Aceto

## AC0310 Acetone, Multisolvent® HPLC grade ACS ISO UV-VIS



### Dimethyl ketone, 2-Propanone



- M = 58,08 g/mol
- Melting point: -95 °C
- Boiling point: 56 °C
- CAS [67-64-1]
- Density: 0,79
- UN 1090

Store between 15°C and 25°C

GHS information: Danger.  
H225 - H319 - H336 - EUH066  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Packaging	Code
1 l	AC03101000
2,5 l	AC03102500
4 l	AC03104000
7 l	AC0310007E
25 l	AC0310025S

assay (G.C.).....	min. 99,8 %
non-volatile matter.....	max. 0,0002 %
water (K.F.).....	max. 0,2 %
min. transmission/max. absorbance wavelength:	
330 nm.....	T(%) A (AU) 10 % 1,000 AU
335 nm.....	50 % 0,301 AU
339 nm.....	80 % 0,097 AU
342 nm.....	90 % 0,046 AU
350 nm.....	98 % 0,009 AU
Microfiltered through membranes of pore diameter 0,22 µm	

## AC0317 Acetone, spectroscopy grade, Spectrosol®



### Dimethyl ketone, 2-Propanone



- M = 58,08 g/mol
- Melting point: -95 °C
- Boiling point: 56 °C
- CAS [67-64-1]
- Density: 0,79
- UN 1090

Store between 15°C and 25°C

GHS information: Danger.  
H225 - H319 - H336 - EUH066  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Packaging	Code
1 l	AC03171000
2,5 l	AC03172500

assay (G.C.).....	min. 99,8 %
minimum transmission /max. absorbance wavelength:	
335 nm.....	T(%) A (AU) 60 % 0,222 AU
340 nm.....	85 % 0,071 AU
345 nm.....	95 % 0,022 AU

## AC0308 Acetone, for GC residue analysis



### Dimethyl ketone, 2-Propanone



- M = 58,08 g/mol
- Melting point: -95 °C
- Boiling point: 56 °C
- CAS [67-64-1]
- Density: 0,79
- UN 1090

Store between 15°C and 25°C

GHS information: Danger.  
H225 - H319 - H336 - EUH066  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Packaging	Code
1 l	AC03081000
2,5 l	AC03082500
7 l	AC0308007E
25 l	AC0308025S

assay (G.C.).....	min. 99,8 %
non-volatile matter.....	max. 0,0001 %
water (K.F.).....	max. 0,2 %
Suitable for organohalogenated pesticide and dioxins, furans and PCBs residue analysis	

## AC0309 Acetone, GC ultra-trace analysis grade



### Dimethyl ketone, 2-Propanone



- M = 58,08 g/mol
- Melting point: -95 °C
- Boiling point: 56 °C
- CAS [67-64-1]
- Density: 0,79
- UN 1090

Store between 15°C and 25°C

GHS information: Danger.  
H225 - H319 - H336 - EUH066  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Packaging	Code
1 l	AC03091000
2,5 l	AC03092500

assay (G.C.).....	min. 99,8 %
non-volatile matter.....	max. 0,0001 %
water (K.F.).....	max. 0,2 %
Suitable for organohalogenated pesticide and dioxins, furans and PCBs residue analysis	
Suitable for highly volatile halogenated hydrocarbons trace analysis	
Suitable for pesticide and polycyclic aromatic hydrocarbons residue analysis:	

**AC0319 Acetone, 99,8%, anhydrous (max. 0,005 % H<sub>2</sub>O)***Dimethyl ketone, 2-Propanone*

- M = 58,08 g/mol
- CAS [67-64-1]
- Density: 0,79
- Melting point: -95 °C
- Boiling point: 56 °C
- UN 1090

GHS information: Danger.  
 H225 - H319 - H336 - EUH066  
 P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
 P405 - P501a

Packaging	Code
100 ml	AC03190100
500 ml	AC03190500
1 l	AC03191000

Store between 15°C and 25°C

water (K.F.)..... max. 0,005 %

**AC0320 Acetone, VLSI grade***Dimethyl ketone, 2-Propanone*

- M = 58,08 g/mol
- CAS [67-64-1]
- Density: 0,79
- Melting point: -95 °C
- Boiling point: 56 °C
- UN 1090

GHS information: Danger.  
 H225 - H319 - H336 - EUH066  
 P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
 P405 - P501a

Packaging	Code
1 l	AC03201000
2,5 l	AC03202500

Store between 15°C and 25°C

**AC0321 Acetone-d6, deuteration degree min. 99,5%, NMR spectroscopy grade, Spectrosol®***Hexadeuteroacetone*

- M = 64,12 g/mol
- CAS [666-52-4]
- Density: 0,87
- Melting point: -95,4 °C
- Boiling point: 56 °C
- UN 1090

GHS information: Danger.  
 H225  
 P210 - P241 - P280 - P240 - P303+P361+P353 -  
 P501a

Packaging	Code
100 ml	AC03210100

Store between 15°C and 25°C

**AC0322 Acetone-d6, deuteration degree min. 99,8%, NMR spectroscopy grade, Spectrosol®***Hexadeuteroacetone*

- M = 64,12 g/mol
- CAS [666-52-4]
- Density: 0,87
- Melting point: -95,4 °C
- Boiling point: 56 °C
- UN 1090

GHS information: Danger.  
 H225  
 P210 - P241 - P280 - P240 - P303+P361+P353 -  
 P501a

Packaging	Code
x10x0,75	AC0322.750
10 ml	AC03220010
100 ml	AC03220100

Store between 15°C and 25°C

**AC0323 Acetone-d6, deuteration degree min. 99,95%, NMR spectroscopy grade, Spectrosol®***Hexadeuteroacetone*

- M = 64,12 g/mol
- CAS [666-52-4]
- Density: 0,87
- Melting point: -95,4 °C
- Boiling point: 56 °C
- UN 1090

GHS information: Danger.  
 H225  
 P210 - P241 - P280 - P240 - P303+P361+P353 -  
 P501a

Packaging	Code
x10x0,75	AC0323.750
10 ml	AC03230010

Store between 15°C and 25°C

**AC0324 Acetone-d6 + TMS (99:1 v/v), deuteration degree min. 99,8%, NMR spectroscopy grade, Spectrosol®***Hexadeuteroacetone*

- M = 64,12 g/mol
- CAS [666-52-4]
- Density: 0,87
- Melting point: -95,4 °C
- Boiling point: 56 °C
- UN 1090

GHS information: Danger.  
 H225  
 P210 - P241 - P280 - P240 - P303+P361+P353 -  
 P501a

Packaging	Code
10 ml	AC03240010

Store between 15°C and 25°C

# Aceto

## AC0325 Acetonitrile, extra pure



### Methyl cyanide, Cyanomethane



- M = 41,05 g/mol
- CAS [75-05-8]
- Density: 0,786
- Melting point: -45,7 °C
- Boiling point: 81,6 °C
- UN 1648

GHS information: Danger.  
H225 - H302 - H312 - H332 - H319  
P210 - P241 - P261 - P303+P361+P353 -  
P305+P351+P338 - P501a

Store between 15°C and 25°C

assay (G.C.)..... min. 99,7 %

**Packaging**

1 l	AC03251000
2,5 l	AC03252500
5 l	AC0325005L
25 l	AC0325025A
25 l	AC0325025S

## AC0327 Acetonitrile, reagent grade, ACS, Reag. Ph Eur



### Methyl cyanide, Cyanomethane



- M = 41,05 g/mol
- CAS [75-05-8]
- Density: 0,786
- Melting point: -45,7 °C
- Boiling point: 81,6 °C
- UN 1648

GHS information: Danger.  
H225 - H302 - H312 - H332 - H319  
P210 - P241 - P261 - P303+P361+P353 -  
P305+P351+P338 - P501a

Store between 15°C and 25°C

assay (G.C.)..... min. 99,9 %  
non-volatile matter..... max. 0,001 %  
water (K.F.)..... max. 0,1 %**Packaging**

1 l	AC03271000
2,5 l	AC03272500
25 l	AC0327025S

## AC0333 Acetonitrile, Multisolvent® HPLC grade ACS UV-VIS



### Methyl cyanide, Cyanomethane



- M = 41,05 g/mol
- CAS [75-05-8]
- Density: 0,786
- Melting point: -45,7 °C
- Boiling point: 81,6 °C
- UN 1648

GHS information: Danger.  
H225 - H302 - H312 - H332 - H319  
P210 - P241 - P261 - P303+P361+P353 -  
P305+P351+P338 - P501a

Store between 15°C and 25°C

assay (G.C.)..... min. 99,9 %  
non-volatile matter..... max. 0,002 %  
water (K.F.)..... max. 0,03 %  
min. transmission/max. absorbance  
wavelength:  
190 nm..... T(%) A (AU)  
195 nm..... 10 % 1,000 AU  
200 nm..... 50 % 0,301 AU  
215 nm..... 80 % 0,097 AU  
230 nm..... 90 % 0,046 AU  
Microfiltered through membranes  
of pore diameter 0,22 µm**Packaging**

1 l	AC03331000
2,5 l	AC03332500
4 l	AC03334000
7 l	AC0333007E
25 l	AC0333025S

## AC0328 Acetonitrile, spectroscopy grade, Spectrosol®



### Methyl cyanide, Cyanomethane



- M = 41,05 g/mol
- CAS [75-05-8]
- Density: 0,786
- Melting point: -45,7 °C
- Boiling point: 81,6 °C
- UN 1648

GHS information: Danger.  
H225 - H302 - H312 - H332 - H319  
P210 - P241 - P261 - P303+P361+P353 -  
P305+P351+P338 - P501a

Store between 15°C and 25°C

assay (G.C.)..... min. 99,9 %  
wavelength:  
<190 nm..... T (%) A (AU)  
195 nm..... 10 % 1,000 AU  
200 nm..... 50 % 0,301 AU  
215 nm..... 80 % 0,097 AU  
230 nm..... 90 % 0,046 AU  
230 nm..... 98 % 0,009 AU**Packaging**

1 l	AC03281000
2,5 l	AC03282500

**AC0340 Acetonitrile, isocratic HPLC grade***Methyl cyanide, Cyanomethane*

- M = 41,05 g/mol
- CAS [75-05-8]
- Density: 0,786
- Melting point: -45,7 °C
- Boiling point: 81,6 °C
- UN 1648

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H302 - H312 - H332 - H319  
 P210 - P241 - P261 - P303+P361+P353 -  
 P305+P351+P338 - P501a

assay (G.C.) ..... min. 99,8 %  
 non-volatile matter ..... max. 0,0003 %  
 water (K.F.) ..... max. 0,03 %  
 min. transmission/max. absorbance  
 wavelength: T(%) A (AU)  
 200 nm ..... 50 % 0,301 AU  
 220 nm ..... 90 % 0,046 AU  
 240 nm ..... 98 % 0,009 AU  
 Microfiltered through membranes  
 of pore diameter 0,22 µm

**Packaging**

1 l	AC03401000
2,5 l	AC03402500
4 l	AC03404000
7 l	AC0340007E
25 l	AC0340025S

**AC0329 Acetonitrile, gradient 240nm/ far UV HPLC grade***Methyl cyanide, Cyanomethane*

- M = 41,05 g/mol
- CAS [75-05-8]
- Density: 0,786
- Melting point: -45,7 °C
- Boiling point: 81,6 °C
- UN 1648

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H302 - H312 - H332 - H319  
 P210 - P241 - P261 - P303+P361+P353 -  
 P305+P351+P338 - P501a

assay (G.C.) ..... min. 99,85 %  
 non-volatile matter ..... max. 0,0002 %  
 water (K.F.) ..... max. 0,02 %  
 gradient grade (240 nm)  
 maximum background absorbance: 0,01 AU  
 maximum peak absorbance: 0,0015 AU  
 min. transmission/max. absorbance  
 wavelength: T(%) A (AU)  
 200 nm ..... 90 % 0,046 AU  
 205 nm ..... 92 % 0,036 AU  
 210 nm ..... 95 % 0,022 AU  
 220 nm ..... 98 % 0,009 AU  
 Microfiltered through membranes  
 of pore diameter 0,22 µm

**Packaging**

1 l	AC03291000
2,5 l	AC03292500
4 l	AC03294000
7 l	AC0329007E
25 l	AC0329025S

**AC0331 Acetonitrile, supragradient HPLC grade***Methyl cyanide, Cyanomethane*

- M = 41,05 g/mol
- CAS [75-05-8]
- Density: 0,786
- Melting point: -45,7 °C
- Boiling point: 81,6 °C
- UN 1648

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H302 - H312 - H332 - H319  
 P210 - P241 - P261 - P303+P361+P353 -  
 P305+P351+P338 - P501a

assay (G.C.) ..... min. 99,9 %  
 non-volatile matter ..... max. 0,0001 %  
 water (K.F.) ..... max. 0,01 %  
 gradient grade (210 nm)  
 maximum background absorbance: 0,01 AU  
 maximum peak absorbance: 0,0015 AU  
 min. transmission/max. absorbance  
 wavelength: T(%) A (AU)  
 195 nm ..... 80 % 0,097 AU  
 200 nm ..... 95 % 0,022 AU  
 210 nm ..... 97 % 0,013 AU  
 220 nm ..... 98 % 0,009 AU  
 Microfiltered through membranes  
 of pore diameter 0,22 µm  
 suitable for UPLC

**Packaging**

1 l	AC03311000
2,5 l	AC03312500
4 l	AC03314000
7 l	AC0331007E
25 l	AC0331025S

# Aceto

## AC0335 Acetonitrile, fluorescence HPLC grade



### Methyl cyanide, Cyanomethane



- M = 41,05 g/mol
- CAS [75-05-8]
- Density: 0,786
- Melting point: -45,7 °C
- Boiling point: 81,6 °C
- UN 1648

Store between 15°C and 25°C

GHS information: Danger.  
H225 - H302 - H312 - H332 - H319  
P210 - P241 - P261 - P303+P361+P353 -  
P305+P351+P338 - P501a

Packaging Code  
1 l 0 AC03351000  
2,5 l 0 AC03352500

assay (G.C.)..... min. 99,9 %  
non-volatile matter..... max. 0,0001 %  
water (K.F.)..... max. 0,02 %  
min. transmission/max. absorbance  
fluorescence analysis:  
maximum absorbance: 1 ppb as quinine  
(in 0,1 N sulfuric acid), for the spectra  
recorded at the following conditions:  
EX wavelength between 220 and 450  
EM wavelength between 250 and 550

## AC0371 Acetonitrile, LC-MS



### Methyl cyanide, Cyanomethane



- M = 41,05 g/mol
- CAS [75-05-8]
- Density: 0,786
- Melting point: -45,7 °C
- Boiling point: 81,6 °C
- UN 1648

Store between 15°C and 25°C

GHS information: Danger.  
H225 - H302 - H312 - H332 - H319  
P210 - P241 - P261 - P303+P361+P353 -  
P305+P351+P338 - P501a

Packaging Code  
1 l 0 AC03711000  
2,5 l 0 AC03712500

assay (G.C.)..... min. 99,9 %  
potassium (K)..... max. 0,00001 %  
sodium (Na)..... max. 0,00001 %  
non-volatile matter..... max. 0,0001 %  
water (K.F.)..... max. 0,01 %  
suitability for use in LC-MS..... passes test

## AC0338 Acetonitrile, for GC residue analysis



### Methyl cyanide, Cyanomethane



- M = 41,05 g/mol
- CAS [75-05-8]
- Density: 0,786
- Melting point: -45,7 °C
- Boiling point: 81,6 °C
- UN 1648

Store between 15°C and 25°C

GHS information: Danger.  
H225 - H302 - H312 - H332 - H319  
P210 - P241 - P261 - P303+P361+P353 -  
P305+P351+P338 - P501a

Packaging Code  
1 l 0 AC03381000  
2,5 l 0 AC03382500

assay (G.C.)..... min. 99,8 %  
non-volatile matter..... max. 0,0001 %  
water (K. F.)..... max. 0,02 %  
Suitable for organohalogenated  
pesticide and dioxins, furans and PCBs  
residue analysis

## AC0341 Acetonitrile, GC ultra-trace analysis grade



### Methyl cyanide, Cyanomethane



- M = 41,05 g/mol
- CAS [75-05-8]
- Density: 0,786
- Melting point: -45,7 °C
- Boiling point: 81,6 °C
- UN 1648

Store between 15°C and 25°C

GHS information: Danger.  
H225 - H302 - H312 - H332 - H319  
P210 - P241 - P261 - P303+P361+P353 -  
P305+P351+P338 - P501a

Packaging Code  
1 l 0 AC03411000  
2,5 l 0 AC03412500

assay (G.C.)..... min. 99,9 %  
non-volatile matter..... max. 0,0001 %  
water (K.F.)..... max. 0,01 %  
Suitable for organohalogenated  
pesticide and dioxins, furans and PCBs  
residue analysis  
Suitable for highly volatile halogenated  
hydrocarbons trace analysis  
Suitable for pesticide and polycyclic  
aromatic hydrocarbons residue analysis

**AC0326 Acetonitrile, 99,9%, anhydrous (max. 0,001 % H<sub>2</sub>O)***Methyl cyanide, Cyanomethane*

- M = 41,05 g/mol
- Melting point: -45,7 °C
- Boiling point: 81,6 °C
- UN 1648

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H302 - H312 - H332 - H319  
 P210 - P241 - P261 - P303+P361+P353 -  
 P305+P351+P338 - P501a

Packaging	Code
100 ml	AC03260100
500 ml	AC03260500
1 l	AC03261000

**AC0370 Acetonitrile, 99,7%, anhydrous (max. 0,005 % H<sub>2</sub>O), with molecular sieves***Methyl cyanide, Cyanomethane*

- M = 41,05 g/mol
- Melting point: -45,7 °C
- Boiling point: 81,6 °C
- UN 1648

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H302 - H312 - H332 - H319  
 P210 - P241 - P261 - P303+P361+P353 -  
 P305+P351+P338 - P501a

Packaging	Code
1 l	AC03701000

**AC0336 Acetonitrile, max. 0,003% H<sub>2</sub>O, DNA synthesis grade***Methyl cyanide, Cyanomethane*

- M = 41,05 g/mol
- Melting point: -45,7 °C
- Boiling point: 81,6 °C
- UN 1648

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H302 - H312 - H332 - H319  
 P210 - P241 - P261 - P303+P361+P353 -  
 P305+P351+P338 - P501a

Packaging	Code
1 l	AC03361000
2,5 l	AC03362500

**AC0337 Acetonitrile, max. 0,001% H<sub>2</sub>O, DNA synthesis grade***Methyl cyanide, Cyanomethane*

- M = 41,05 g/mol
- Melting point: -45,7 °C
- Boiling point: 81,6 °C
- UN 1648

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H302 - H312 - H332 - H319  
 P210 - P241 - P261 - P303+P361+P353 -  
 P305+P351+P338 - P501a

Packaging	Code
1 l	AC03371000

**AC0332 Acetonitrile-d3, deuteration degree min. 99,8 %, NMR spectroscopy grade, Spectrosol®***Trideuteroacetonitrile*

- M = 44,05 g/mol
- Melting point: -46 °C
- Boiling point: 79 °C
- UN 1648

GHS information: Danger.  
 H225 - H301 - H311 - H330  
 P301+P310 - P303+P361+P353 - P310 - P320 - P361 -  
 P405 - P501a

Packaging	Code
10 ml	AC03320010

Store between 15°C and 25°C

**AC0334 Acetonitrile-d3, deuteration degree min. 99,95%, NMR spectroscopy grade, Spectrosol®***Trideuteroacetonitrile*

- M = 44,05 g/mol
- Melting point: -46 °C
- Boiling point: 79 °C
- UN 1648

GHS information: Danger.  
 H225 - H301 - H311 - H330  
 P301+P310 - P303+P361+P353 - P310 - P320 - P361 -  
 P405 - P501a

Packaging	Code
x10x0,75	AC0334.750

Store between 15°C and 25°C

# Aceto

## AC0374 Acetonitrile with 0,1% acetic acid, LC-MS



• UN 1993

Store between 15°C and 25°C

GHS information: Danger.  
H225 - H312 - H332 - H319 -  
P210 - P241 - P261 - P303+P361+P353 -  
P305+P351+P338 - P501a

Packaging Code  
1 l 0 AC03741000

## AC0373 Acetonitrile with 0,1% formic acid, LC-MS



• Density: 0,78

• UN 1993

Store between 15°C and 25°C

GHS information: Danger.  
H225 - H312 - H332 - H319 -  
P210 - P241 - P261 - P303+P361+P353 -  
P305+P351+P338 - P501a -

Packaging Code  
1 l 0 AC03731000

## AC0372 Acetonitrile with 0,1% trifluoroacetic acid, LC-MS



• UN 1993

Store between 15°C and 25°C

GHS information: Danger.  
H225 - H312 - H332 - H319 -  
P210 - P241 - P261 - P303+P361+P353 -  
P305+P351+P338 - P501a

Packaging Code  
1 l 0 AC03721000

## AC0300 Acetophenone, extra pure



*Methyl phenyl ketone, Phenyl methyl ketone*

C<sub>8</sub>H<sub>8</sub>O

• M = 120,15 g/mol  
• CAS [98-86-2]  
• Density: 1,03

• Melting point: 20 °C  
• Boiling point: 202 °C

Store between 15°C and 25°C

GHS information: Warning.  
H302 - H319  
P280 - P264 - P305+P351+P338 - P301+P312 -  
P337+P313 - P501a

Packaging Code  
1 l 0 AC03001000

## AC0220 Acetylacetone, synthesis grade



*2,4-Pentanedione, ACAC*

C<sub>5</sub>H<sub>8</sub>O<sub>2</sub>

• M = 100,12 g/mol  
• CAS [123-54-6]  
• Density: 0,97

• Melting point: -23 °C  
• Boiling point: 140 °C  
• UN 2310

Store between 15°C and 25°C

GHS information: Warning.  
H226 - H302  
P210 - P241 - P280 - P240 - P303+P361+P353 -  
P501a

Packaging Code  
250 ml 0 AC02200250  
1 l 0 AC02201000

## CL0230 Acetyl chloride, synthesis grade



*Acetic acid chloride*

CH<sub>3</sub>COCl

• M = 78,50 g/mol  
• CAS [75-36-5]  
• Density: 1,10

• Melting point: -112 °C  
• Boiling point: 52 °C  
• UN 1717

Store between 15°C and 25°C

GHS information: Danger.  
H225 - H314 - EUH014  
P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code  
1 l 0 CL02301000

**CL0232 Acetyl chloride, reagent grade, ACS***Acetic acid chloride*

- M = 78,50 g/mol
- CAS [75-36-5]
- Density: 1,10
- Melting point: -112 °C
- Boiling point: 52 °C
- UN 1717

GHS information: Danger.

H225 - H314 - EUH014  
 P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

## Packaging

100 ml		CL02320100
250 ml		CL02320250
1 l		CL02321000

Store between 15°C and 25°C

assay (G.C.)..... min. 98,5 %

**AC0355 Acetylsalicylic acid, extra pure, Ph Eur, BP, USP***Acetoxybenzoic acid*

- M = 180,15 g/mol
- CAS [50-78-2]
- Melting point: 136 °C

GHS information: Danger.

H301  
 P264 - P270 - P301+P310 - P321 - P405 - P501a

## Packaging

500 g		AC03550500
1 kg		AC03551000
5 kg		AC03550505P
25 kg		AC0355025P

Store between 15°C and 25°C

assay (acidimetric)..... 99,5 - 101 %  
 residual solvents (Ph Eur/ICH) class 3.... max. 0,5 %  
 other residual solvents (Ph Eur/ICH)..... excluded by production process

**RE0025 Acid detergent fibre reagent, ADF according to Van Soest**

- Density: 1,03

GHS information: Warning.

H315 - H319  
 P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
 P337+P313

## Packaging

1 l		RE00251000
5 l		RE0025005P

**AN0040 Acridine orange, C.I. 46005, for microscopy***Basic orange, Acridine orange zinc chloride double salt*

- M = 438,09 g/mol
- CAS [10127-02-3]
- Boiling point: (2,7 hPa) 87 °C
- UN 2074

GHS information: Warning.

H341  
 P281 - P201 - P202 - P308+P313 - P405 - P501a

## Packaging

25 g		AN00400025
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Store between 5°C and 30°C

**AC3343 Acrylamide, molecular biology grade***Acrylic acid amide*

- M = 71,08 g/mol
- CAS [79-06-1]
- Melting point: 84 °C
- Boiling point: (2,7 hPa) 87 °C
- UN 2074

GHS information: Danger.

H301 - H340 - H350 - H372 - H361f - H312 - H332 -  
 H315 - H319 - H317  
 P260 - P301+P310 - P305+P351+P338 - P321 - P405 -  
 P501a

## Packaging

100 g		AC33430100
1 kg		AC33431000

Store between 15°C and 25°C

assay (G.C.)..... min. 99,9 %  
 DNases, RNases, Proteases ..... non detected

**AC3345 Acrylamide, electrophoresis grade***Acrylic acid amide*

- M = 71,08 g/mol
- CAS [79-06-1]
- Melting point: 84 °C
- Boiling point: (2,7 hPa) 87 °C
- UN 2074

GHS information: Danger.

H301 - H340 - H350 - H372 - H361f - H312 - H332 -  
 H315 - H319 - H317  
 P260 - P301+P310 - P305+P351+P338 - P321 - P405 -  
 P501a

## Packaging

100 g		AC33450100
1 kg		AC33451000

Store between 15°C and 25°C

# Adipi

## AC0375 Adipic acid, synthesis grade



Hexanedioic acid, 1,4-Butanedicarboxylic acid, Butane-1,4-dicarboxylic acid



- M = 146,14 g/mol
- Melting point: 150 - 153 °C
- CAS [124-04-9]
- Boiling point: (13 hPa) 205 °C

GHS information: Warning.

H319

P280 - P264 - P305+P351+P338 - P337+P313

crystals or crystalline powder, white

assay (acidimetric)..... min. 99,5 %

Store between 15°C and 25°C

Packaging

Code

1 kg AC03751000

## AG0020 Agar-agar, powder, for bacteriology

Agar

- CAS [9002-18-0]

Store between 5°C and 30°C

Packaging

Code

250 g AG00200250

500 g AG00200500

1 kg AG00201000

## AG0019 Agar-agar, food grade

Agar

- CAS [9002-18-0]

powder, beige

Store between 5°C and 30°C

Packaging

Code

1 kg AG00191000

## AG0030 Agarose Low EEO, electrophoresis grade

- CAS [9012-36-6]

Store between 15°C and 25°C

gel strength .....	min. 1000 g/cm <sup>2</sup>
gelling point .....	34 - 38 °C
melting point .....	86 - 90 °C
electroendosmosis .....	max. 0,15 -mr
DNases, RNases .....	non detected

Packaging

Code

25 g AG00300025

100 g AG00300100

250 g AG00300250

1 kg AG00301000

## AG0031 Agarose Medium EEO, electrophoresis grade

- CAS [9012-36-6]

Store between 15°C and 25°C

gel strength .....	min. 1000 g/cm <sup>2</sup>
gelling point .....	34 - 38 °C
melting point .....	86 - 90 °C
electroendosmosis .....	0,16 - 0,20 -mr
DNases, RNases .....	non detected

Packaging

Code

25 g AG00310025

100 g AG00310100

250 g AG00310250

1 kg AG00311000

## AG0032 Agarose High EEO, electrophoresis grade

- CAS [9012-36-6]

Store between 15°C and 25°C

gel strength .....	min. 700 g/cm <sup>2</sup>
gelling point .....	34 - 38 °C
melting point .....	86 - 90 °C
electroendosmosis .....	0,21 - 0,26 -mr
DNases, RNases .....	non detected

Packaging

Code

25 g AG00320025

100 g AG00320100

250 g AG00320250

## AG0034 Agarose Low Melt, electrophoresis grade

- CAS [9012-36-6]

Store between 15°C and 25°C

gel strength .....	min. 400 g/cm <sup>2</sup>
gelling point .....	26 - 30 °C
melting point .....	62 - 70 °C
electroendosmosis .....	max. 0,15 -mr
DNases, RNases .....	non detected

Packaging

Code

5 g AG00340005

25 g AG00340025

**AG0033 Agarose High Gelling Temperature, electrophoresis grade**

• CAS [9012-36-6]

Store between 15°C and 25°C

gel strength .....	min. 800 g/cm <sup>2</sup>	Packaging	Code
gelling point .....	40 - 44 °C	25 g	AG00330025
melting point .....	86 - 90 °C	100 g	AG00330100
electroendosmosis .....	max. 0,1 -mr	250 g	AG00330250
DNases, RNases .....	non detected		

**AG0035 Agarose High Gel, electrophoresis grade**

• CAS [9012-36-6]

Store between 15°C and 25°C

gel strength .....	min. 1500 g/cm <sup>2</sup>	Packaging	Code
gelling point .....	33 - 38 °C	25 g	AG00350025
melting point .....	86 - 94 °C	100 g	AG00350100
electroendosmosis .....	max. 0,10 -mr		
DNases, RNases .....	non detected		

**AG0036 Agarose High Resolution, electrophoresis grade**

• CAS [9012-36-6]

Store between 15°C and 25°C

Allows resolution of small DNA, RNA and OCR fragments < 1000 bp	Packaging	Code
DNases, RNases .....	5 g	AG00360005

25 g

AG00360025

**AG0037 Agarose IEF, isoelectric focusing grade**

• CAS [9012-36-6]

Store between 15°C and 25°C

Electroendosmosis free agarose.	Packaging	Code
	5 g	AG00370005

25 g

AG00370025

**AL0035 β-Alanine, extra pure****3-Aminopropanoic acid, Ala**• M = 89,09 g/mol  
• CAS [107-95-9]• Melting point: 200 °C  
(decomposes)assay (titr. with HClO<sub>4</sub>)..... min. 99 %

crystals, colourless or white

Store between 5°C and 30°C

Packaging	Code
250 g	AL00350250
1 kg	AL00351000

**AL0025 DL-Alanine, extra pure****2-Aminopropionic acid, Ala**• M = 89,09 g/mol  
• CAS [302-72-7]• Melting point: 264 - 296 °C  
(decomposes)assay (titr. with HClO<sub>4</sub>) ..... min. 99 %

Store between 5°C and 30°C

Packaging	Code
100 g	AL00250100
1 kg	AL00251000

**AL0030 L-Alanine, extra pure, Ph Eur, BP, USP****α-Aminopropanoic acid, 2-Aminopropanoic acid, Ala**• M = 89,09 g/mol  
• CAS [56-41-7]• Melting point: 295 - 297 °C  
(decomposes)assay (titration with HClO<sub>4</sub>, on

residual solvents (Ph Eur/ICH)).....

excluded by  
process production

crystals, white or almost white

Store between 5°C and 30°C

Packaging	Code
100 g	AL00300100

## Aliza

### RO0070 Alizarin red S, C.I. 58005, reagent grade

Sodium alizarinsulfonate, Alizarin carmine, 1,2-Dihydroxyanthraquinone-3-sulfonic acid C <sub>14</sub> H <sub>7</sub> NaO <sub>7</sub> S	Packaging Code
• M = 342,25 g/mol	25 g  RO00700025
• CAS [130-22-3]	100 g  RO00700100

powder, brown

Store between 5°C and 30°C

### RO0071 Alizarin red S, solution 0,1%

Sodium alizarinsulfonate, Alizarin carmine, 1,2-Dihydroxyanthraquinone-3-sulfonic acid C <sub>14</sub> H <sub>7</sub> NaO <sub>7</sub> S	Packaging Code
• M = 342,25 g/mol	100 ml  RO00710100

• Density: 0,947

• CAS [130-22-3]

Store between 15°C and 25°C

### AM0025 Alizarin yellow GG, C.I. 14025, indicator

2-Hydroxy-5{[(3-nitrophenyl)azo]benzoic acid monosodium salt, Mordant yellow 1 C <sub>13</sub> H <sub>8</sub> N <sub>3</sub> NaO <sub>5</sub>	Packaging Code
• M = 309,21 g/mol	10 g  AM00250010
• CAS [584-42-9]	50 g  AM00250050

powder, brown

Store between 5°C and 30°C

Alum chrome. See Chromium(III) potassium sulfate dodecahydrate page 71

Alum earth. See Aluminium oxide page 17

### AL0760 Aluminium, powder, synthesis grade



Al	GHS information: Danger. H250 - H261 P210 - P222 - P231+P232 - P280 - P422a - P501a	Packaging Code
• M = 26,99 g/mol	assay.....	250 g  AL07600250
• CAS [7429-90-5]	..... min. 99 %	1 kg  AL07601000
• Melting point: 660 °C		5 kg  AL0760005P

### AL0740 Aluminium ammonium sulfate dodecahydrate, extra pure, USP

Ammonium aluminium sulfate, Ammonium alum

Packaging Code

NH <sub>4</sub> Al(SO <sub>4</sub> ) <sub>2</sub> ·12H <sub>2</sub> O	500 g  AL07400500
• M = 453,33 g/mol	1 kg  AL07401000
• CAS [7784-26-1]	5 kg  AL0740005P

• Melting point: 93 °C  
• Boiling point: 200 °C

assay (complexometric, on dried substance)..... 99 - 100,5 %

### AL0770 Aluminium chloride hexahydrate, extra pure, Ph Eur, BP, USP



Hydrochloric acid aluminium salt hexahydrate

Packaging Code

AlCl <sub>3</sub> ·6H <sub>2</sub> O	500 g  AL07700500
• M = 241,43 g/mol	1 kg  AL07701000
• CAS [7784-13-6]	5 kg  AL0770005P

• Melting point: ~ 100 °C

GHS information: Warning.  
H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 - P337+P313

assay (complexometric) ..... 95 - 101 %  
residual solvents (Ph Eur/ICH)..... excluded by production process

**AL0795 Aluminium hydroxide, extra pure****Hydrargillite**

- M = 78,00 g/mol
- CAS [21645-51-2]

• Melting point: 300 °C (release of crystalline water)

assay (complexometric) ..... min. 90 %

**Packaging**

250 g		AL07950250
1 kg		AL07951000
5 kg		AL0795005P
25 kg		AL0795025P

**AL0850 Aluminium nitrate nonahydrate, extra pure**

- M = 375,13 g/mol
- CAS [7784-27-2]
- Melting point: 73 °C

• Boiling point: 135 °C  
(decomposes)  
• UN 1438

GHS information: Danger.

H272 - H315 - H319  
P221 - P210 - P220 - P305+P351+P338 - P321 -  
P501a

**Packaging**

500 g		AL08500500
1 kg		AL08501000
5 kg		AL0850005P

humid crystals, colourless

assay (complexometric) ..... 98 - 102 %  
insoluble in water ..... max. 0,02 %

**AL0820 Aluminium nitrate nonahydrate, reagent grade, ACS**

- M = 375,13 g/mol
- CAS [7784-27-2]
- Melting point: 73 °C

• Boiling point: 135 °C  
(decomposes)  
• UN 1438

GHS information: Danger.

H272 - H315 - H319  
P221 - P210 - P220 - P305+P351+P338 - P321 -  
P501a

**Packaging**

500 g		AL08200500
1 kg		AL08201000
5 kg		AL0820005P

humid crystals, colourless

assay (complexometric) ..... 98 - 102 %  
insoluble in water ..... max. 0,005 %

**AL0830 Aluminium oxide, synthesis grade***Alum earth, Alumina, Gooch crucibles*

- M = 101,96 g/mol
- CAS [1344-28-1]

• Melting point: ~ 1760 °C

lumpy powder, greyish

**Packaging**

1 kg		AL08301000
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**AL0835 Aluminium oxide activated, neutral, for column chromatography (activity degree 1)***Alum earth, Alumina, Gooch crucibles*

- M = 101,96 g/mol
- CAS [1344-28-1]

• Melting point: ~ 1760 °C

crystals, slightly pink

**Packaging**

1 kg		AL08351000
2,5 kg		AL08352500
5 kg		AL0835005P

**AL0836 Aluminium oxide activated, acid, for column chromatography (activity degree 1)***Alum earth, Alumina, Gooch crucibles*

- M = 101,96 g/mol
- CAS [1344-28-1]

• Melting point: ~ 1760 °C

granulated powder, white

**Packaging**

1 kg		AL08361000
2,5 kg		AL08362500
5 kg		AL0836005P

**AL0837 Aluminium oxide activated, basic, for column chromatography (activity degree 1)***Alum earth, Alumina, Gooch crucibles*

- M = 101,96 g/mol
- CAS [1344-28-1]

• Melting point: ~ 1760 °C

powder, slightly pink

**Packaging**

1 kg		AL08371000
2,5 kg		AL08372500
5 kg		AL0837005P

## Alumi

**AL0745 Aluminium potassium sulfate dodecahydrate**, extra pure, Ph Eur, BP, USP

Potassium aluminium sulfate, Alum potassium, Potassium alum

KAl(SO<sub>4</sub>)<sub>2</sub>·12H<sub>2</sub>O

• M = 474,39 g/mol

• Melting point: 92 °C

• CAS [7784-24-9]

crystals or granular powder, colourless or white

Packaging Code

500 g AL07450500

1 kg AL07451000

5 kg AL0745005P

25 kg AL0745025P

assay (complexometric).....

99 - 100,5 %

excluded by  
production process

residual solvents (Ph Eur/ICh).....

**AL0746 Aluminium potassium sulfate dodecahydrate**, reagent grade, ACS, Reag. Ph Eur

Potassium aluminium sulfate, Alum potassium, Potassium alum

KAl(SO<sub>4</sub>)<sub>2</sub>·12H<sub>2</sub>O

• M = 474,39 g/mol

• Melting point: 92 °C

• CAS [7784-24-9]

crystals or granular powder, colourless or white

Packaging Code

500 g AL07460500

1 kg AL07461000

5 kg AL0746005P

assay (complexometric).....

98 - 102 %

**AL0855 Aluminium sulfate 18-hydrate**, extra pure, Ph Eur, BP

Al<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub>·18H<sub>2</sub>O

• M = 666,42 g/mol

• Melting point: 92 °C

• CAS [7784-31-8]

crystals or powder, white or almost white

Packaging Code

1 kg AL08551000

5 kg AL0855005P

assay (complexometric, Al<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub>).....

51 - 59 %

excluded by  
production process

residual solvents (Ph Eur/ICh).....

**AL0860 Aluminon**, reagent for aluminium, ACS



Aurin tricarboxylic acid ammonium salt, Ammonium aurin tricarboxylate

C<sub>22</sub>H<sub>23</sub>N<sub>3</sub>O<sub>9</sub>

• M = 473,44 g/mol

• CAS [569-58-4]

GHS information: Warning.

H373 - H312 - H332

P260 - P261 - P280 - P322 - P304+P340 - P501a

Packaging Code

25 g AL08600025

Store between 15°C and 25°C

**AM0130 Amberlite® IRA-402**, ion exchange resin

(Amberlite is a trademark of Rohm and Haas Company)



• CAS [52439-77-7]

GHS information: Warning.

H319

P280 - P264 - P305+P351+P338 - P337+P313

Packaging Code

1 kg AM01301000

**NE0025 Amido black 10 B**, C.I. 20470



Black acid 1, Naphthol blue black

C<sub>22</sub>H<sub>14</sub>N<sub>6</sub>Na<sub>2</sub>O<sub>9</sub>S<sub>2</sub>

• M = 616,5 g/mol

• CAS [1064-48-8]

GHS information: Danger.

H224 - H301 - H330

P301+P310 - P303+P361+P353 - P310 - P320 - P405 -

P501a

Packaging Code

25 g NE00250025

100 g NE00250100

Store between 5°C and 30°C

Amidosulfonic acid. See Sulfamic acid page 310

Aminoacetic acid. See Glycine page 136

Aminobenzene. See Aniline page 30

4-Aminobenzenesulfonic acid. See Sulfanilic acid page 310

**AC0415 4-Aminobenzoic acid, synthesis grade*****p*-Aminobenzoic acid, PABA**

- M = 137,14 g/mol
- CAS [150-13-0]

- Melting point: 186 - 189 °C

Packaging Code  
250 g AC04150250  
1 kg AC04151000

powder, cream

Store between 15°C and 25°C

assay (acidimetric)..... min. 99 %

**AC0427 4-Aminobutyric acid, synthesis grade****GABA**

- M = 103,12 g/mol
- CAS [56-12-2]

- Melting point: 200 - 202 °C

Packaging Code  
100 g AC04270100

Store between 15°C and 25°C

assay (titr. with HClO4)..... min. 98 %

**2-Aminoethanol. See Ethanolamine page 115****2-Aminoethanol hydrochloride. See Ethanolamine hydrochloride page 116****L- $\alpha$ -Aminogluteric acid. See L-Glutamic acid page 134****AM0210 2-Aminophenol, technical grade****2-Amino-1-hydroxybenzene, 2-Hydroxyaniline, o-Aminophenol**

- M = 109,13 g/mol
- CAS [95-55-6]

- Melting point: 172 - 174 °C  
(sublimes)
- UN 2512

GHS information: Warning.  
H341 - H302 - H332  
P261 - P281 - P301+P312 - P304+P340 - P405 -  
P501a

Packaging Code  
100 g AM02100100  
1 kg AM02101000

Store between 15°C and 25°C

**2-Aminopropane. See Isopropylamine page 163****1-Amino-2-propanol. See Isopropanolamine page 163****2-Aminotoluene. See o-Toluidine page 330****AM0251 Ammonia, solution 32% w/w, extra pure****Ammonia water, Ammonium hydroxide solution**

- M = 17,03 g/mol
- CAS [1336-21-6]
- Density: 0,89

- Melting point: -91,5 °C
- Boiling point: 24,7 °C
- UN 2672

GHS information: Danger.  
H314 - H400 - H335 - H336  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code  
1 l AM02511000  
2,5 l AM02512500  
5 l AM0251005P  
25 l AM0251025P

Store below 25°C

assay (acidimetric, NH3)..... min. 30 %

# Ammon

## AM0252 Ammonia, solution 32% w/w, reagent grade



### Ammonia water, Ammonium hydroxide solution

NH<sub>3</sub>

- M = 17.03 g/mol
- CAS [1336-21-6]
- Density: 0.89
- Melting point: -91.5 °C
- Boiling point: 24.7 °C
- UN 2672

GHS information: Danger.

H314 - H400 - H335 - H336

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

1 l 0 AM02521000

2,5 l 0 AM02522500

5 l 0 AM0252005P

25 l 0 AM0252025P

Store below 25°C

assay (acidimetric, NH3)..... min. 30 %

## AM0256 Ammonia, solution 28% w/w, reagent grade, Ph Eur



### Ammonia water

NH<sub>3</sub>

- M = 17.03 g/mol
- CAS [1336-21-6]
- Density: ~ 0.90
- Melting point: ~ -63 °C
- Boiling point: 36 °C
- UN 2672

GHS information: Danger.

H314 - H400 - H335 - H336

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

1 l 0 AM02561000

2,5 l 0 AM02562500

5 l 0 AM0256005P

25 l 0 AM0256025P

Store below 25°C

assay (acidimetric, NH3)..... min. 28 %

## AM0257 Ammonia, solution 25% w/w, synthesis grade



### Ammonia water, Ammonium hydroxide solution

NH<sub>3</sub>

- M = 17.03 g/mol
- CAS [1336-21-6]
- Density: 0.90
- Melting point: -57,5 °C
- Boiling point: 37,7 °C
- UN 2672

GHS information: Danger.

H314 - H400 - H335 - H336

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

1 l 0 AM02571000

5 l 0 AM0257005P

25 l 0 AM0257025P

Store below 25°C

## AM0250 Ammonia, solution 25% w/w, extra pure, Ph Eur



### Ammonia water, Ammonium hydroxide solution

NH<sub>3</sub>

- M = 17.03 g/mol
- CAS [1336-21-6]
- Density: 0.90
- Melting point: -57,5 °C
- Boiling point: 37,7 °C
- UN 2672

GHS information: Danger.

H314 - H400 - H335 - H336

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

1 l 0 AM02501000

2,5 l 0 AM02502500

5 l 0 AM0250005P

25 l 0 AM0250025P

Store below 25°C

assay (acidimetric, NH3)..... 25 - 30 %  
non-volatile matter..... max. 0,002 %  
residual solvents (Ph Eur/ICH)..... excluded by  
production process

## AM0249 Ammonia, solution 25% w/w, reagent grade, Reag. Ph Eur



### Ammonia water, Ammonium hydroxide solution

NH<sub>3</sub>

- M = 17.03 g/mol
- CAS [1336-21-6]
- Density: 0.90
- Melting point: -57,5 °C
- Boiling point: 37,7 °C
- UN 2672

GHS information: Danger.

H314 - H400 - H335 - H336

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

1 l 0 AM02491000

2,5 l 0 AM02492500

5 l 0 AM0249005P

25 l 0 AM0249025P

Store below 25°C

assay (acidimetric, NH3)..... 25 - 30 %

## AM0258 Ammonia, solution 25%, eluent additive for LC-MS



### Ammonia water, Ammonium hydroxide solution

NH<sub>3</sub>

- M = 17.03 g/mol
- CAS [1336-21-6]
- Density: 0.90
- Melting point: -57,5 °C
- Boiling point: 37,7 °C
- UN 2672

GHS information: Danger.

H314 - H400 - H335 - H336

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

100 ml 0 AM02580100

Store below 25°C

assay (acidimetric, NH3) ..... min. 25 %  
suitability for use in LC-MS ..... passes test

**AM0247 Ammonia, solution 20% w/w, extra pure***Ammonia water*

• M = 17,03 g/mol  
• CAS [1336-21-6]

• Density: ~ 0,93  
• UN 2672

GHS information: Danger.

H314 - H335 - H336  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

**Packaging Code**

1 l AM02471000  
2,5 l AM02472500  
5 l AM0247005P  
25 l AM0247025P

Store between 15°C and 25°C

**AM0248 Ammonia, solution 20% w/w, reagent grade***Ammonia water*

• M = 17,03 g/mol  
• CAS [1336-21-6]

• Density: ~ 0,93  
• UN 2672

GHS information: Danger.

H314 - H335 - H336  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

**Packaging Code**

1 l AM02481000  
2,5 l AM02482500  
5 l AM0248005P

Store between 15°C and 25°C

assay (acidimetric, NH3)..... min. 20 %

**AM0253 Ammonium acetate, extra pure***Acetic acid ammonium salt*

• M = 77,08 g/mol  
• CAS [631-61-8]

• Melting point: 114 °C

assay (acidimetric)..... min. 96 %

**Packaging Code**

500 g AM02530500  
1 kg AM02531000  
5 kg AM0253005P

humid crystals, colourless

Hygroscopic

Store between 15°C and 25°C

**AM0254 Ammonium acetate, reagent grade, ACS, Reag. Ph Eur***Acetic acid ammonium salt*

• M = 77,08 g/mol  
• CAS [631-61-8]

• Melting point: 114 °C

assay (acidimetric)..... min. 98 %

**Packaging Code**

500 g AM02540500  
1 kg AM02541000

humid crystals, colourless

Hygroscopic

Store between 15°C and 25°C

**AM0255 Ammonium acetate, HPLC grade***Acetic acid ammonium salt*

• M = 77,08 g/mol  
• CAS [631-61-8]

• Melting point: 114 °C

assay (acidimetric)..... min. 98 %

**Packaging Code**

250 g AM02550250  
1 kg AM02551000

humid crystals, colourless

Hygroscopic

Store between 15°C and 25°C

maximum absorbance of an aqueous solution (10%) in a 1,0 cm cell at wavelength:	absorbance:
250 nm .....	0,05 AU
260 nm .....	0,04 AU
270 nm .....	0,03 AU
280 nm .....	0,02 AU

**AM0259 Ammonium acetate, eluent additive for LC-MS***Acetic acid ammonium salt*

• M = 77,08 g/mol  
• CAS [631-61-8]

• Melting point: 114 °C

assay (acidimetric)..... min. 99 %  
suitability for use in LC-MS..... passes test

**Packaging Code**

50 g AM02590050

Hygroscopic

Store between 15°C and 25°C

## Ammon

### AM0271 Ammonium acetate, molecular biology grade

#### Acetic acid ammonium salt



• M = 77,08 g/mol  
• CAS [631-61-8]

• Melting point: 114 °C

humid crystals, colourless

Hygroscopic

Store between 15°C and 25°C

#### Packaging Code

250 g AM02710250

500 g AM02710500

assay (acidimetric) ..... min. 98 %  
DNases, RNases, Proteases ..... non detected

### AM0230 Ammonium acetate, solution 1 mol/l, buffered at pH = 7



• M = 77,08 g/mol

• CAS [631-61-8]

Store between 15°C and 25°C

#### Packaging Code

1 l AM02301000

10 l AM0230010C

### AM0262 Ammonium acetate, solution 10 mmol/l in water, buffered at pH = 7, LC-MS

Store between 15°C and 25°C

GHS information: EUH210

#### Packaging Code

1 l AM02621000

ammonium acetate content (mmol/l)..... 9,5 - 10,5  
suitability for use in LC- MS..... passes test

Ammonium alum. See Aluminium ammonium sulfate dodecahydrate page 16

Ammonium aluminium sulfate. See Aluminium ammonium sulfate dodecahydrate page 16

### AM0395 Ammonium amidosulfonate, reagent grade, ACS, for determination of sulfonamides in blood

Ammonium sulfamate, Amidosulfonic acid ammonium salt, Sulfanic acid ammonium salt



• M = 114,12 g/mol  
• CAS [7773-06-0]

• Melting point: ~ 133 °C

assay (acidimetric)..... min. 99 %

#### Packaging Code

100 g AM03950100

Ammonium bicarbonate. See Ammonium hydrogen carbonate page 25

### AM0265 Ammonium bromide, extra pure, Ph Eur, BP, NF



• M = 97,94 g/mol  
• CAS [12124-97-9]

• Melting point: 542 °C

assay (argentometric, on dried  
substance)..... 98,5 - 100,5 %

#### Packaging Code

500 g AM02650500

1 kg AM02651000

5 kg AM0265005P

### AM0266 Ammonium bromide, reagent grade, ACS



• M = 97,94 g/mol  
• CAS [12124-97-9]

• Melting point: 542 °C

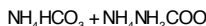
assay (argentometric)..... min. 99 %

#### Packaging Code

500 g AM02660500

1 kg AM02661000

Hygroscopic

**AM0268 Ammonium carbonate, reagent grade, ACS***Salt of hartshorn*

• CAS [10361-29-2]

• Melting point: 58 °C (decomposes)

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

crystals or powder, white

Hygroscopic

Store between 15°C and 25°C

## Packaging

Code

500 g AM02680500

1 kg AM02681000

assay (acidimetric, NH3)..... min. 30 %

**AM0267 Ammonium carbonate, HPLC grade***Salt of hartshorn*

• CAS [10361-29-2]

• Melting point: 58 °C (decomposes)

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

crystals or powder, white

Hygroscopic

Store between 15°C and 25°C

assay (acidimetric, NH3)..... min. 30 %

maximum absorbance of an aqueous

solution (10%) in a 1,0 cm cell at

wavelength:

240 nm ..... 0,1 AU

250 nm ..... 0,04 AU

260 nm ..... 0,02 AU

280 nm ..... 0,01 AU

## Packaging

Code

250 g AM02670250

**CE0050 Ammonium cerium(IV) nitrate, synthesis grade***di-Ammonium hexanitratocerate (IV), Ceric ammonium nitrate*

• M = 548,23 g/mol

• CAS [16774-21-3]

GHS information: Danger.

H272 - H318

P221 - P210 - P220 - P305+P351+P338 - P310 -

P501a

## Packaging

Code

100 g CE00500100

500 g CE00500500

1 kg CE00501000

assay (oxidimetric)..... min. 99 %

**CE0060 Ammonium cerium(IV) sulfate dihydrate, synthesis grade***Ceric ammonium sulfate, tetra-Ammonium-tetrasulfatocerate (IV)*

• M = 632,56 g/mol

• CAS [10378-47-9]

crystals, powder or granulated powder, orange

assay (oxidimetric)..... min. 95 %

## Packaging

Code

100 g CE00600100

**AM0270 Ammonium chloride, extra pure, Ph Eur, BP, USP***Salt ammoniac*

• M = 53,49 g/mol

• CAS [12125-02-9]

• Melting point: 335 °C

(decomposes)

GHS information: Warning.

H302 - H319

P280 - P264 - P305+P351+P338 - P301+P312 -

P337+P313 - P501a

## Packaging

Code

500 g AM02700500

1 kg AM02701000

5 kg AM0270005P

crystals, white or almost white

assay (argentometric, on dried substance)..... 99 - 100,5 %

**AM0273 Ammonium chloride, reagent grade, ACS, ISO, Reag. Ph Eur***Salt ammoniac*

• M = 53,49 g/mol

• CAS [12125-02-9]

• Melting point: 335 °C

(decomposes)

GHS information: Warning.

H302 - H319

P280 - P264 - P305+P351+P338 - P301+P312 -

P337+P313 - P501a

## Packaging

Code

500 g AM02730500

1 kg AM02731000

5 kg AM0273005P

crystals, white or almost white

assay (argentometric)..... min. 99,5 %

# Ammon

## AM0274 Ammonium chloride, molecular biology grade



### Salt ammoniac



• M = 53,49 g/mol  
• CAS [12125-02-9]

• Melting point: 335 °C  
(decomposes)

GHS information: Warning.

H302 - H319  
P280 - P264 - P305+P351+P338 - P301+P312 -  
P337+P313 - P501a

crystals, white or almost white

assay (argentometric) ..... min. 99,8 %  
DNases, RNases, Proteases ..... non detected

### Packaging

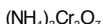
Code 500 g

Ammonium citrate dibasic. See di-Ammonium hydrogen citrate page 25

## AM0276 Ammonium dichromate, moistened with 0,5 - 3% H<sub>2</sub>O, extra pure



### Ammonium bichromate, Ammonium pyrochromate



• M = 252,07 g/mol  
• CAS [7789-09-5]

• Melting point: 180 °C  
(decomposes, explosion reaction)  
• UN 1439

GHS information: Danger.

H272 - H301 - H330 - H334 - H340 - H350 - H360FD -  
H372 - H314 - H400 - H410 - H312  
P221 - P301+P310 - P303+P361+P353 -  
P305+P351+P338 - P310 - P320 - P405 - P501a

humid crystals, orange

assay (iodometric) ..... min. 97 %

### Packaging

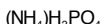
Code 500 g

1 kg

5 kg

## AM0334 Ammonium dihydrogen phosphate, extra pure

### Ammonium biphosphate, Ammonium phosphate monobasic, Primary ammonium



• M = 115,03 g/mol  
• CAS [7722-76-1]

• Melting point: 190 °C

assay (acidimetric) ..... min. 99 %

bright crystals, colourless

### Packaging

Code 500 g

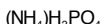
1 kg

5 kg

25 kg

## AM0335 Ammonium dihydrogen phosphate, reagent grade, ACS, Reag. Ph Eur

### Ammonium biphosphate, Ammonium phosphate monobasic, Primary ammonium



• M = 115,03 g/mol  
• CAS [7722-76-1]

• Melting point: 190 °C

assay (acidimetric) ..... min. 98 %

bright crystals, colourless

### Packaging

Code 500 g

1 kg

5 kg

25 kg

## AM0320 Ammonium formate, eluent additive for LC-MS



### Formic acid ammonium salt



• M = 63,06 g/mol  
• CAS [540-69-2]

• Melting point: 116 °C

GHS information: Warning.

H315 - H319 - H335  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

assay (iodometric) ..... min. 97 %

suitability for use in LC-MS ..... passes test

### Packaging

Code 50 g

## AM0349 Ammonium heptamolybdate tetrahydrate, extra pure, USP

### Ammonium molybdate, Hexammonium heptamolybdate 4-hydrate



• M = 1235,86 g/mol  
• CAS [12054-85-2]

• Melting point: 90 °C (release of  
crystalline water)

assay [(NH<sub>4</sub>)<sub>6</sub>Mo<sub>7</sub>O<sub>24</sub>·4H<sub>2</sub>O] ..... 99,3 - 101,8 %

crystals, white

### Packaging

Code 100 g

250 g

1 kg

**AM0350 Ammonium heptamolybdate tetrahydrate**, reagent grade, ACS,  
ISO, Reag. Ph Eur
*Ammonium molybdate, Hexammonium heptamolybdate 4-hydrate*

- M = 1235,86 g/mol
- CAS [12054-85-2]

- Melting point: 90 °C (release of crystalline water)

assay [(NH<sub>4</sub>)<sub>6</sub>Mo<sub>7</sub>O<sub>24</sub>·4H<sub>2</sub>O]..... min. 99 %

crystals, white

## Packaging Code

100 g AM03500100

250 g AM03500250

1 kg AM03501000

**AM0330 Ammonium hydrogen carbonate**, reagent grade, Reag. Ph Eur
*Ammonium bicarbonate*

- M = 79,06 g/mol
- CAS [1066-33-7]

- Melting point: 106 °C

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

Store below 25°C

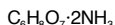
assay (acidimetric)..... min. 99 %

## Packaging Code

500 g AM03300500

1 kg AM03301000

5 kg AM0330005P

**AM0332 di-Ammonium hydrogen citrate**, reagent grade, ACS
*Ammonium citrate dibasic*

- M = 226,19 g/mol

- CAS [3012-65-5]

GHS information: Warning.

H319

P280 - P264 - P305+P351+P338 - P337+P313

crystals, white or almost white

assay ..... 98 - 103 %

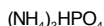
## Packaging Code

500 g AM03320500

1 kg AM03321000

5 kg AM0332005P

25 kg AM0332025P

**AM0310 di-Ammonium hydrogen phosphate**, extra pure, NF
*Ammonium biphosphate, Ammonium phosphate dibasic, FyreX*

- M = 132,06 g/mol
- CAS [7783-28-0]

- Melting point: 155 °C  
(decomposes)

GHS information: Warning.

H312 - H332

P261 - P280 - P322 - P304+P340 - P312 - P501a

crystals, colourless or white

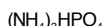
assay (acidimetric)..... min. 99 %

## Packaging Code

500 g AM03100500

1 kg AM03101000

5 kg AM0310005P

**AM0312 di-Ammonium hydrogen phosphate**, reagent grade, ACS
*Ammonium biphosphate, Ammonium phosphate dibasic, FyreX*

- M = 132,06 g/mol

- CAS [7783-28-0]

GHS information: Warning.

H312 - H332

P261 - P280 - P322 - P304+P340 - P312 - P501a

crystals, colourless or white

assay (acidimetric)..... min. 98 %

## Packaging Code

500 g AM03120500

1 kg AM03121000

**AM0480 Ammonium iodide**, extra pure


- M = 144,94 g/mol
- CAS [12027-06-4]

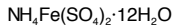
- Melting point: 405 °C

assay (argentometric) ..... min. 99 %

## Packaging Code

250 g AM04800250

1 kg AM04801000

**HI0312 Ammonium iron(III) sulfate dodecahydrate**, extra pure
*Iron (III) ammonium sulfate, Alum iron, Ferric ammonium alum, Iron alum*

- M = 482,19 g/mol
- CAS [7783-63-7]

- Melting point: 39 - 41 °C

assay (iodometric)..... 97 - 102 %

humid crystals, light crystals

## Packaging Code

500 g HI03120500

1 kg HI03121000

5 kg HI0312005P

25 kg HI0312025P

## Ammon

### HI0315 Ammonium iron(III) sulfate dodecahydrate, reagent grade, ACS, ISO

Iron (III) ammonium sulfate, Alum iron, Ferric ammonium alum, Iron alum



- M = 482,19 g/mol
- Melting point: 39 - 41 °C

• CAS [7783-83-7]

assay (iodometric)..... 99,0 - 102,0 %

humid crystals, light violet

#### Packaging Code

500 g HI03150500

1 kg HI03151000

5 kg HI0315005P

25 kg HI0315025P

### HI0314 Ammonium iron(II) sulfate hexahydrate, extra pure

Iron(II) ammonium sulfate, Ferrous ammonium sulfate, Mohr's salt



- M = 392,14 g/mol
- Melting point: 100 °C

• CAS [7783-85-9]

assay (permanganometric)..... 98 - 101 %

crystals, green-bluish

#### Packaging Code

500 g HI03140500

1 kg HI03141000

5 kg HI0314005P

### HI0316 Ammonium iron(II) sulfate hexahydrate, reagent grade, ACS, ISO, Reag. Ph Eur

Iron(II) ammonium sulfate, Ferrous ammonium sulfate, Mohr's salt



- M = 392,14 g/mol
- Melting point: 100 °C

• CAS [7783-85-9]

assay (permanganometric)..... 99,0 - 101,5 %

crystals, green-bluish

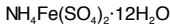
#### Packaging Code

500 g HI03160500

1 kg HI03161000

5 kg HI0316005P

### HI0319 Ammonium iron(III) sulfate, saturated solution

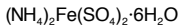


- M = 482,19 g/mol
- Density: ~ 1,18
- CAS [7783-83-7]

#### Packaging Code

1 l HI03191000

### HI0318 Ammonium iron(II) sulfate, solution ~ 0,12 mol/l (0,12 N), for COD determination,



- M = 392,13 g/mol
- Density: 1,025
- CAS [7783-85-9]

Store between 15°C and 25°C

Traceable to SRM from NIST

#### Packaging Code

1 l HI03181000

### HI0317 Ammonium iron(III) sulfate, solution 0,1 mol/l (0,1 N)



- M = 482,19 g/mol
- Density: 1,025
- CAS [7783-83-7]

#### Packaging Code

1 l HI03171000

Store between 15°C and 25°C

Traceable to SRM from NIST

Ammonium metavanadate. See Ammonium monovanadate page 27

Ammonium molybdate. See Ammonium heptamolybdate tetrahydrate page 24

**AM0465 Ammonium monovanadate, synthesis grade***Ammonium metavanadate, Ammonium vanadate*

- M = 116,98 g/mol
- CAS [7803-55-6]

- Melting point: ~ 200 °C  
(decomposes)
- UN 2859

GHS information: Danger.

H301 - H332 - H315 - H319 - H335  
P261 - P301+P310 - P305+P351+P338 - P321 - P405 -  
P501a

**Packaging**

250 g AM04650250  
1 kg AM04651000

granular powder, yellowish

assay (titr. with Fe(II))..... min. 99 %

**AM0467 Ammonium monovanadate, reagent grade, ACS***Ammonium metavanadate, Ammonium vanadate*

- M = 116,98 g/mol
- CAS [7803-55-6]

- Melting point: ~ 200 °C  
(decomposes)
- UN 2859

GHS information: Danger.

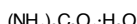
H301 - H332 - H315 - H319 - H335  
P261 - P301+P310 - P305+P351+P338 - P321 - P405 -  
P501a

**Packaging**

100 g AM04670100  
250 g AM04670250  
1 kg AM04671000

granular powder, yellowish

assay (permanganometric)..... min. 99,5 %

**AM0364 di-Ammonium oxalate monohydrate, extra pure***Oxalic acid ammonium salt*

- M = 142,11 g/mol
- CAS [6009-70-7]

- Melting point: 70 °C
- UN 2811

GHS information: Warning.

H302 - H312  
P280 - P322 - P301+P312 - P312 - P363 - P501a

**Packaging**

500 g AM03640500  
1 kg AM03641000  
5 kg AM0364005P  
25 kg AM0364025P

crystals, white

assay (permanganometric)..... min. 99 %

**AM0365 di-Ammonium oxalate monohydrate, reagent grade, ACS, ISO, Reag. Ph Eur***Oxalic acid ammonium salt*

- M = 142,11 g/mol
- CAS [6009-70-7]

- Melting point: 70 °C
- UN 2811

GHS information: Warning.

H302 - H312  
P280 - P322 - P301+P312 - P312 - P363 - P501a

**Packaging**

250 g AM03650250  
500 g AM03650500  
1 kg AM03651000  
5 kg AM0365005P

crystals , white

assay (permanganometric) ..... 99 - 101 %

**AM0370 Ammonium peroxodisulfate, extra pure, Reag. Ph Eur***Ammonium persulfate, Peroxodisulfuric acid diammonium salt*

- M = 228,20 g/mol
- CAS [7727-54-0]

- Melting point: 120 °C  
(decomposes)
- UN 1444

GHS information: Danger.

H334 - H272 - H302 - H335 - H315 - H319 - H317  
P221 - P210 - P285 - P305+P351+P338 - P405 -  
P501a

**Packaging**

1kg AM03701000

crystals, bright bright white or yellowish

assay (iodometric)..... min. 98 %

Store below 25°C

**AM0371 Ammonium peroxodisulfate, molecular biology grade***Ammonium persulfate, Peroxodisulfuric acid diammonium salt*

- M = 228,20 g/mol
- CAS [7727-54-0]

- Melting point: 120 °C  
(decomposes)
- UN 1444

GHS information: Danger.

H334 - H272 - H302 - H335 - H315 - H319 - H317  
P221 - P210 - P285 - P305+P351+P338 - P405 -  
P501a

**Packaging**

25 g AM03710025  
100 g AM03710100

crystals, colourless, white or almost white

assay (iodometric)..... min. 98 %

Store below 25°C

*Ammonium persulfate. See Ammonium peroxodisulfate page 27*

# Ammon

Ammonium phosphate dibasic. See di-Ammonium hydrogen phosphate page 25

Ammonium phosphate monobasic. See Ammonium dihydrogen phosphate page 24

Ammonium purpure, acid. See Murexide page 199

Ammonium sulfamate. See Ammonium amidosulfonate page 22

## AM0398 Ammonium sulfate, extra pure



### Sulfuric acid diammonium salt



- M = 132,14 g/mol
- Melting point: 280 °C (decomposes)

bright crystals, colourless

GHS information: Warning.

H315 - H319 - H335  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

### Packaging Code

- |      |  |            |
|------|--|------------|
| 1 kg |  | AM03981000 |
| 5 kg |  | AM0398005P |

assay (acidimetric)..... min. 99 %

## AM0400 Ammonium sulfate, reagent grade, ACS, ISO, Reag. Ph Eur



### Sulfuric acid diammonium salt



- M = 132,14 g/mol
- Melting point: 280 °C (decomposes)

crystals, colourless

GHS information: Warning.

H315 - H319 - H335  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

### Packaging Code

- |       |  |            |
|-------|--|------------|
| 500 g |  | AM04000500 |
| 1 kg  |  | AM04001000 |
| 5 kg  |  | AM0400005P |
| 25 kg |  | AM0400025P |

assay (acidimetric)..... min. 99 %

## AM0401 Ammonium sulfate, molecular biology grade



### Sulfuric acid diammonium salt



- M = 132,14 g/mol
- Melting point: 280 °C (decomposes)

crystals , colourless

GHS information: Warning.

H315 - H319 - H335  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

### Packaging Code

- |       |  |            |
|-------|--|------------|
| 100 g |  | AM04010100 |
| 1 kg  |  | AM04011000 |

assay (acidimetric) ..... min. 99,5 %  
DNases, RNases, Proteases ..... non detected

Ammonium sulfocyanide. See Ammonium thiocyanate page 28

## AM0410 di-Ammonium tartrate, reagent grade

### Tartaric acid diammonium salt



- M = 184,15 g/mol
- CAS [3164-29-2]

Store between 5°C and 30°C

assay (acidimetric)..... min. 99 %

### Packaging Code

- |       |  |            |
|-------|--|------------|
| 500 g |  | AM04100500 |
| 1 kg  |  | AM04101000 |
| 5 kg  |  | AM0410005P |

## AM0419 Ammonium thiocyanate, reagent grade, ACS, ISO



### Ammonium sulfocyanate, Ammonium rhodanide, Thiocyanic acid ammonium salt



- M = 76,12 g/mol
- Melting point: 150 °C
- Boiling point: 170 °C (decomposes)

crystals, colourless or white  
Hygroscopic

GHS information: Warning.

H302 - H312 - H332 - EUH032  
P261 - P280 - P322 - P301+P312 - P304+P340 -  
P501a

### Packaging Code

- |       |  |            |
|-------|--|------------|
| 500 g |  | AM04190500 |
| 1 kg  |  | AM04191000 |
| 5 kg  |  | AM0419005P |
| 25 kg |  | AM0419025P |

assay (argentometric)..... min. 99 %

**AM0421 Ammonium thiocyanate, solution 1 mol/l (1 N)**NH<sub>4</sub>SCN

- M = 76.12 g/mol
- Density: 1,01
- CAS [1762-95-4]

GHS information: EUH031

**Packaging Code**  
 1 l AM04211000

Store between 15°C and 25°C

Traceable to SRM from NIST

**AM0420 Ammonium thiocyanate, solution 0,1 mol/l (0,1 N)**NH<sub>4</sub>SCN

- M = 76.12 g/mol
- Density: 1,00
- CAS [1762-95-4]

**Packaging Code**  
 1 l AM04201000

Traceable to SRM from NIST

**AM0418 Ammonium thiocyanate, concentrated solution to prepare 1 l of solution 0,1 mol/l (0,1 N)**NH<sub>4</sub>SCN

- M = 76.12 g/mol
- Density: 1,03
- CAS [1762-95-4]

GHS information: EUH031

**Packaging Code**  
 u. AM041800PA

Ammonium vanadate. See Ammonium monovanadate page 27

**AM0468 Ampicilline, sodium salt, for biochemical purposes***D(-)-α-Aminobenzylpenicillin sodium salt*C<sub>16</sub>H<sub>18</sub>N<sub>3</sub>NaO<sub>4</sub>S

- M = 317,39 g/mol
- CAS [69-52-3]

- Melting point: 238 °C
- Boiling point: ~ 149 °C
- UN 1104

 GHS information: Danger.  
 H334 - H335 - H315 - H319 - H317  
 P285 - P261 - P305+P351+P338 - P321 - P405 -  
 P501a

**Packaging Code**  
 5 g AM04680005  
 25 g AM04680025

Hygroscopic

**AC0075 Amyl acetate, mixture of isomers, synthesis grade**C<sub>7</sub>H<sub>14</sub>O<sub>2</sub>

- M = 130,19 g/mol
- CAS [628-63-7]
- Density: 0,87

- Melting point: ~ -70 °C
- Boiling point: ~ 149 °C
- UN 1104

GHS information: Warning.

 H226 - EUH066  
 P210 - P241 - P280 - P240 - P303+P361+P353 -  
 P501a

**Packaging Code**  
 1 l AC00751000  
 2,5 l AC00752500

total content of isomers (G.C.)..... min. 98 %

**AL0127 n-Amyl alcohol, synthesis grade***1-Pentanol, 1-Pentyl alcohol, n-Butyl carbinol*C<sub>5</sub>H<sub>12</sub>O

- M = 88,15 g/mol
- CAS [71-41-0]
- Density: 0,81

- Melting point: -79 °C
- Boiling point: 138 °C
- UN 1105

 GHS information: Warning.  
 H226 - H332 - H315 - H335  
 P210 - P241 - P303+P361+P353 - P321 - P405 -  
 P501a

**Packaging Code**  
 1 l AL01271000  
 2,5 l AL01272500  
 5 l AL0127005P  
 25 l AL0127025A

Store between 15°C and 25°C

assay (G.C.)..... min. 99 %

# Amyl

## AL0128 n-Amyl alcohol, reagent grade



### 1-Pentanol, 1-Pentyl alcohol, n-Butyl carbinol



- M = 88,15 g/mol
- CAS [71-41-0]
- Density: 0,81
- Melting point: -7 °C
- Boiling point: 138 °C
- UN 1105

Store between 15°C and 25°C

GHS information: Warning.  
 H226 - H332 - H315 - H335  
 P210 - P241 - P303+P361+P353 - P321 - P405 -  
 P501a

Packaging Code  
 1 l 0 AL01281000  
 2,5 l 0 AL01282500



## AN0345 Aniline, synthesis grade

### Phenylamine, Aminobenzene



- M = 93,13 g/mol
- CAS [62-53-3]
- Density: 1,03
- Melting point: -6,2 °C
- Boiling point: (20 hPa) 77 °C
- UN 1547

Store between 15°C and 25°C

GHS information: Danger.  
 H301 - H311 - H331 - H372 - H341 - H351 - H318 -  
 H400 - H317  
 P301+P310 - P305+P351+P338 - P310 - P361 - P405 -  
 P501a

Packaging Code  
 1 l 0 AN03451000  
 2,5 l 0 AN03452500



## AN0347 Aniline, reagent grade, ACS

### Phenylamine, Aminobenzene



- M = 93,13 g/mol
- CAS [62-53-3]
- Density: 1,03
- Melting point: -6,2 °C
- Boiling point: (20 hPa) 77 °C
- UN 1547

Store between 15°C and 25°C

GHS information: Danger.  
 H301 - H311 - H331 - H372 - H341 - H351 - H318 -  
 H400 - H317  
 P301+P310 - P305+P351+P338 - P310 - P361 - P405 -  
 P501a

Packaging Code  
 250 ml 0 AN03470250  
 1 l 0 AN03471000



## AZ0100 Aniline blue, C.I. 42755, for microscopy

### Acid blue 22



- M = 737,72 g/mol
- CAS [28631-66-5]

Store between 15°C and 25°C

Packaging Code  
 25 g 0 AZ01000025

*Anisaldehyde. See 4-Methoxybenzaldehyde page 189*

## AN0400 Anisole, synthesis grade



### Methoxybenzene, Methyl phenyl ether



- M = 108,14 g/mol
- CAS [100-66-3]
- Density: 0,99
- Melting point: -37 °C
- Boiling point: 156 °C
- UN 2222

Store between 15°C and 25°C

GHS information: Warning.  
 H226  
 P210 - P241 - P280 - P240 - P303+P361+P353 -  
 P501a

Packaging Code  
 250 ml 0 AN04000250  
 1 l 0 AN04001000



## AN0530 Anthraquinone, synthesis grade

### 9,10-Dioxoanthracene, 9,10-Dihydro-9,10-anthracenedione



- M = 208,22 g/mol
- CAS [84-65-1]
- Melting point: 282 - 285 °C
- Boiling point: 379 - 381 °C

assay (HPLC) ..... min. 98 %

Packaging Code  
 250 g 0 AN05300250  
 1 kg 0 AN05301000

**AN0532 Anthraquinone, reagent grade****9,10-Dioxoanthracene, 9,10-Dihydro-9,10-anthracenedione**

- M = 208,22 g/mol
- CAS [84-65-1]

- Melting point: 282 - 285 °C
- Boiling point: 379 - 381 °C

assay (HPLC)..... min. 99 %

**Packaging** **Code**

25 g AN05320025

100 g AN05320100

**AN0420 Antimony, granulated, extra pure****Sb**

- M = 121,75 g/mol
- CAS [7440-36-0]

- Melting point: 630 °C
- Boiling point: 1637 °C

blocks, bright grey, up to 3cm

GHS information: Warning.

H335

P261 - P304+P340 - P312 - P405 - P403+P233 -

P501a

**Packaging** **Code**

100 g AN04200100

assay ..... min. 99 %

**AN0450 Antimony(III) oxide, synthesis grade***di-Antimony trioxide*

- M = 291,50 g/mol
- CAS [1309-64-4]

- Melting point: 656 °C (sublimes)

GHS information: Warning.

H351

P281 - P201 - P202 - P308+P313 - P405 - P501a

**Packaging** **Code**

250 g AN04500250

500 g AN04500500

assay (iodometric)..... min. 99 %

*Antimony potassium tartrate. See Potassium antimony(III) tartrate trihydrate page 228**Aquagent. See Karl Fischer reagents, free from pyridine, for volumetric titration page 164***AR0050 D-(*-*)-Arabinose, for biochemistry**

- M = 150,13 g/mol
- CAS [26697-53-2]

- Melting point: 158 - 160 °C

floury powder, white

Store between 15°C and 25°C

**Packaging** **Code**

5 g AR00500005

25 g AR00500025

**AR0120 L-Arginine, extra pure, Ph Eur, BP, USP***2-Amino-5-guanidinovaleric acid*

- M = 174,20 g/mol
- CAS [74-79-3]

- Melting point: 216 - 218 °C  
(decomposes)

GHS information: Warning.

H319

P280 - P264 - P305+P351+P338 - P337+P313

**Packaging** **Code**

100 g AR01200100

500 g AR01200500

assay (titr. with HClO4, on dried

residual solvents (Ph Eur/ICH)).....

excluded by  
production process**AR0125 L-Arginine monohydrochloride, extra pure, Ph Eur, BP, USP** *$\alpha$ -Amino- $\delta$ -guanidino valeric acid hydrochloride*

- M = 210,86 g/mol
- CAS [1119-84-2]

- Melting point: 218 - 220 °C  
(decomposes)

assay (titr. with HClO4, referred  
to anhydrous substance) .....

residual solvents (Ph Eur/ICH)).....

98,5 - 101 %  
excluded by  
production process**Packaging** **Code**

50 g AR01250050

250 g AR01250250

crystals, white or almost white

Store between 5°C and 30°C

# Ascor

**AC0515 L(+)-Ascorbic acid, reagent grade, ACS, ISO**

**Vitamin C, 3-Oxo-L-gulonic acid- $\gamma$ -lactone**

C<sub>6</sub>H<sub>8</sub>O<sub>6</sub>

• M = 176,13 g/mol  
• CAS [50-81-7]

• Melting point: 190 - 192 °C  
(decomposes)

assay (iodometric)..... min. 99,7 %

bright crystals , white

Packaging	Code
100 g	P AC05150100
250 g	P AC05150250
1 kg	P AC05151000
5 kg	P AC0515005P
25 kg	P AC0515025P

**AS0015 L-Asparagine monohydrate, extra pure, Ph Eur, BP**

**Asparagine acid semiamide**

C<sub>4</sub>H<sub>8</sub>N<sub>2</sub>O<sub>3</sub>·H<sub>2</sub>O

• M = 150,14 g/mol  
• CAS [5794-13-8]

• Melting point: 215 - 217 °C  
(decomposes)

assay (titr. with HClO<sub>4</sub>, on dried substance).....  
residual solvents (Ph Eur/ICH).....

99 - 101 %  
excluded by  
production process

Store between 5°C and 30°C

Packaging	Code
25 g	P AS00150025
100 g	P AS00150100

**AC0529 L-Aspartic acid, extra pure, Ph Eur, BP, USP**

**L- $\alpha$ -Aminosuccinic acid**

C<sub>4</sub>H<sub>7</sub>NO<sub>4</sub>

• M = 133,10 g/mol  
• CAS [56-84-8]

• Melting point: 269 - 271 °C

assay (acidimetric, on dried substance)  
residual solvents ( Ph Eur/ICH).....

98,5 - 101,5 %  
excluded by  
production process

bright crystals, colourless or white

Store between 15°C and 25°C

Packaging	Code
100 g	P AC05290100
500 g	P AC05290500
5 kg	P AC0529005P

**AU0015 Auramine, carbol solution**



**4,4'-bis-(Dimethylamino)-benzophenonimide hydrochloride**

C<sub>17</sub>H<sub>21</sub>N<sub>3</sub>·HCl

• CAS [2465-27-2]  
• Density: 0,93

• UN 1992

GHS information: Danger.

H226 - H330 - H370

P210 - P303+P361+P353 - P310 - P320 - P405 -  
P501a

Packaging	Code
1 l	P AU00151000

*Aurin tricarboxylic acid ammonium salt. See Aluminon page 18*

**AZ0365 Azure II, C.I. 52010/52015, for microscopy**



**Mixture of Azure B and Methylene blue in equal amounts**

• CAS [37247-10-2]

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

Store between 15°C and 25°C

Packaging	Code
10 g	P AZ03650010

**AZ0390 Azur eosin methylene blue dye, according to Giemsa**

**Azure eosin methylene blue**

• CAS [51811-82-6]

Packaging	Code
100 g	P AZ03900100

crystalline powder, dark blue

Store between 15°C and 25°C

**AZ0391 Azur eosin methylene blue solution (in methanol), according to Giemsa, modified, for microscopy**


• Density: 0,99      • UN 1992

• Boiling point: > 65 °C

Store between 15°C and 25°C

GHS information: Danger.

H225 - H301 - H311 - H330 - H370  
P301+P310 - P303+P361+P353 - P310 - P320 - P361 -  
P405 - P501a

Packaging Code

500 ml AZ03910500  
2,5 l AZ03912500

**BA0040 Barium acetate, reagent grade, ACS**

*Acetic acid barium salt*


• M = 255,43 g/mol  
• CAS [543-80-6]

• Melting point: ~ 450 °C  
• UN 1564

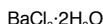
GHS information: Warning.

H302 - H332  
P261 - P264 - P301+P312 - P304+P340 - P312 -  
P501a

Packaging Code

500 g BA00400500  
1 kg BA00401000  
5 kg BA0040005P  
25 kg BA0040025P

assay (complexometric)..... 99 - 102 %

**BA0053 Barium chloride dihydrate, extra pure**


• M = 244,28 g/mol  
• CAS [10326-27-9]

• Melting point: 962 °C (release of  
crystalline water)  
• UN 1564

GHS information: Warning.

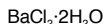
H302 - H332  
P261 - P264 - P301+P312 - P304+P340 - P312 -  
P501a

Packaging Code

500 g BA00530500  
1 kg BA00531000  
5 kg BA0053005P  
25 kg BA0053025P

Store between 15°C and 25°C

assay (complexometric)..... 99 - 102 %

**BA0055 Barium chloride dihydrate, reagent grade, ACS, ISO, Reag. Ph Eur**


• M = 244,28 g/mol  
• CAS [10326-27-9]

• Melting point: 962 °C (release of  
crystalline water)  
• UN 1564

GHS information: Warning.

H302 - H332  
P261 - P264 - P301+P312 - P304+P340 - P312 -  
P501a

Packaging Code

500 g BA00550500  
1 kg BA00551000  
5 kg BA0055005P  
25 kg BA0055025P

Store between 15°C and 25°C

assay (complexometric)..... min. 99 %

**BA0056 Barium chloride, solution 10% w/v**


• M = 208,25 g/mol  
• CAS [10361-37-2]

• Density: 1,08  
• UN 3287

GHS information: Warning.

H302 - H332  
P261 - P264 - P301+P312 - P304+P340 - P312 -  
P501a

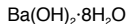
Packaging Code

500 ml BA00560500

Store between 15°C and 25°C

assay (complexometric)..... min. 99 %

**BA0063 Barium hydroxide octahydrate, extra pure**

*Caustic barya, Barium oxide hydrate octahydrate*


• M = 315,48 g/mol  
• CAS [12230-71-6]

• Melting point: 78 °C  
• UN 2923

GHS information: Warning.

H302 - H332  
P261 - P264 - P301+P312 - P304+P340 - P312 -  
P501a

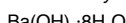
Packaging Code

500 g BA00630500  
1 kg BA00631000  
5 kg BA0063005P  
25 kg BA0063025P

crystals, white

assay (complexometric)..... min. 97 %

**BA0065 Barium hydroxide octahydrate, reagent grade, ACS, ISO, Reag. Ph Eur**

*Caustic barya, Barium oxide hydrate octahydrate*


• M = 315,48 g/mol  
• CAS [12230-71-6]

• Melting point: 78 °C  
• UN 2923

GHS information: Warning.

H302 - H332  
P261 - P264 - P301+P312 - P304+P340 - P312 -  
P501a

Packaging Code

500 g BA00650500  
1 kg BA00651000

crystals, white

assay (acidimetric)..... min. 98 %

# **Bariu**

## **BA0073 Barium nitrate, extra pure**



### *Nitric acid barium salt*



- M = 261,35 g/mol
- CAS [10022-31-8]

- Melting point: 592 - 595 °C
- UN 1446

GHS information: Warning.

H302 - H332

P261 - P264 - P301+P312 - P304+P340 - P312 -  
P501a

assay (complexometric)..... min. 99 %

**Packaging**

500 g BA00730500

1 kg BA00731000

5 kg BA0073005P

25 kg BA0073025P

## **BA0075 Barium nitrate, reagent grade, ACS, Reag. Ph Eur**



### *Nitric acid barium salt*



- M = 261,35 g/mol
- CAS [10022-31-8]

- Melting point: 592 - 595 °C
- UN 1446

GHS information: Warning.

H302 - H332

P261 - P264 - P301+P312 - P304+P340 - P312 -

P501a

assay (complexometric)..... min. 99 %

**Packaging**

250 g BA00750250

500 g BA00750500

1 kg BA00751000

5 kg BA0075005P

25 kg BA0075025P

## **BA0080 Barium sulfate, extra pure, Ph Eur, BP**

### *Sulfuric acid barium salt, Blanc fixe*



- M = 233,40 g/mol
- CAS [727-43-7]

- Melting point: 1580 °C

residual solvents (Ph Eur/ICH).....

excluded by  
production process**Packaging**

500 g BA008000500

1 kg BA00801000

5 kg BA00800005P

25 kg BA0080025P

## **RE0100 Barritt's reagent, for microbiology**



- Density: 0,82

- UN 1993

GHS information: Danger.

H225 - H318

P210 - P241 - P303+P361+P353 - P305+P351+P338 -

P310 - P501a

**Packaging****Code**

100 ml RE0100G100

## **RE0001 Benedict's reagent, for qualitative determination of sugar**



- CAS [63126-89-6]

- Density: 1,19

GHS information: Warning.

H319 - H412

P264 - P273 - P280 - P305+P351+P338 - P337+P313 -

P501a

**Packaging****Code**

500 ml RE00010500

1 l RE00011000

## **RE0002 Benedict's reagent, for quantitative determination of sugar**

- CAS [63126-89-6]

- Density: 1,23

GHS information: H412 - EUH032

P273 - P501a

**Packaging****Code**

500 ml RE00020500

1 l RE00021000

## **BE0160 Benzaldehyde, synthesis grade**



### *Benzoin aldehyde, Bitter almond oil*



- M = 106,13 g/mol
- CAS [100-52-7]

- Melting point: -56 °C
- Boiling point: 179 °C

- UN 1990

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

assay (G.C.) ..... min. 98 %

**Packaging****Code**

1 l BE01601000

2,5 l BE01602500

5 l BE0160005P

25 l BE0160025P

Store between 15°C and 25°C

**BE0155 Benzalkonium chloride, synthesis grade****Alkylbenzyldimethylammonium chloride, Benzylidemethylalkylammonium chloride****Packaging**

Code  
250 g BE01550250  
1 kg BE01551000

**C<sub>9</sub>H<sub>13</sub>CINR**

- M = 284 g/mol
- Melting point: 29 - 34 °C
- CAS [63449-41-2]
- UN 3261

GHS information: Danger.  
H314 - H400 - H302 - H312  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Hygroscopic

Store between 15°C and 25°C

assay (argentometric, ref. to dried substance,..... min. 98 %

**BE0030 Benzene, synthesis grade****Cyclohexatriene****Packaging**

Code  
1 l BE00301000  
5 l BE0030005P  
25 l BE0030025P

**C<sub>6</sub>H<sub>6</sub>**

- M = 78,11 g/mol
- Melting point: 5,5 °C
- Boiling point: 80,1 °C
- Density: 0,88
- UN 1114

GHS information: Danger.  
H225 - H340 - H350 - H372 - H304 - H315 - H319  
P210 - P301+P310 - P303+P361+P353 -  
P305+P351+P338 - P405 - P501a

Store between 15°C and 25°C

assay (G.C.)..... min. 99,5 %

**BE0031 Benzene, extra pure****Cyclohexatriene****Packaging**

Code  
1 l BE00311000  
2,5 l BE00312500  
5 l BE0031005P  
25 l BE0031025A

**C<sub>6</sub>H<sub>6</sub>**

- M = 78,11 g/mol
- Melting point: 5,5 °C
- Boiling point: 80,1 °C
- Density: 0,88
- UN 1114

GHS information: Danger.  
H225 - H340 - H350 - H372 - H304 - H315 - H319  
P210 - P301+P310 - P303+P361+P353 -  
P305+P351+P338 - P405 - P501a

Store between 15°C and 25°C

assay (G.C.)..... min. 99,5 %

**BE0033 Benzene, reagent grade, ACS, ISO, Reag. Ph Eur****Cyclohexatriene****Packaging**

Code  
1 l BE00331000  
2,5 l BE00332500  
5 l BE0033005L  
25 l BE0033025A

**C<sub>6</sub>H<sub>6</sub>**

- M = 78,11 g/mol
- Melting point: 5,5 °C
- Boiling point: 80,1 °C
- Density: 0,88
- UN 1114

GHS information: Danger.  
H225 - H340 - H350 - H372 - H304 - H315 - H319  
P210 - P301+P310 - P303+P361+P353 -  
P305+P351+P338 - P405 - P501a

Store between 15°C and 25°C

assay (G.C.)..... min. 99,7 %

**BE0034 Benzene, dried (max. 0,01% H<sub>2</sub>O), reagent grade****Cyclohexatriene****Packaging**

Code  
1 l BE00341000

**C<sub>6</sub>H<sub>6</sub>**

- M = 78,11 g/mol
- Melting point: 5,5 °C
- Boiling point: 80,1 °C
- Density: 0,88
- UN 1114

GHS information: Danger.  
H225 - H340 - H350 - H372 - H304 - H315 - H319  
P210 - P301+P310 - P303+P361+P353 -  
P305+P351+P338 - P405 - P501a

Store between 15°C and 25°C

assay (G.C.)..... min. 99,7 %

# Benze

## BE0041 Benzene, Multisolvent® HPLC grade ACS ISO UV-VIS



### Cyclohexatriene



- M = 78,11 g/mol
- CAS [71-43-2]
- Density: 0,88
- Melting point: 5,5 °C
- Boiling point: 80,1 °C
- UN 1114

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H340 - H350 - H372 - H304 - H315 - H319  
 P210 - P301+P310 - P303+P361+P353 -  
 P305+P351+P338 - P405 - P501a

Packaging	Code
1 l	BE00411000
2,5 l	BE00412500
4 l	BE00414000
7 l	BE0041007E
25 l	BE0041025S

assay (G.C.).....	min. 99,8 %
non-volatile matter.....	max. 0,0002 %
water (K.F.).....	max. 0,02 %
min. transmission/max. absorbance wavelength:	
T(%) A (AU)	
280 nm.....	25 % 0,602 AU
290 nm.....	80 % 0,097 AU
320 nm.....	95 % 0,022 AU
300 nm.....	90 % 0,046 AU
340 nm.....	98 % 0,009 AU
Microfiltered through membranes of pore diameter 0,22 µm	

## BE0035 Benzene, spectroscopy grade, Spectrosol®



### Cyclohexatriene



- M = 78,11 g/mol
- CAS [71-43-2]
- Density: 0,88
- Melting point: 5,5 °C
- Boiling point: 80,1 °C
- UN 1114

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H340 - H350 - H372 - H304 - H315 - H319  
 P210 - P301+P310 - P303+P361+P353 -  
 P305+P351+P338 - P405 - P501a

Packaging	Code
1 l	BE00351000
2,5 l	BE00352500

assay (G.C.).....	min. 99,8 %
minimum transmission /max. absorbance wavelength:	
T (%) A (AU)	
280 nm.....	25 % 0,602 AU
290 nm.....	80 % 0,097 AU
300 nm.....	90 % 0,046 AU
320 nm.....	95 % 0,022 AU
340 nm.....	98 % 0,009 AU

## BE0032 Benzene, 99,7%, anhydrous (max. 0,005 % H<sub>2</sub>O)



### Cyclohexatriene



- M = 78,11 g/mol
- CAS [71-43-2]
- Density: 0,88
- Melting point: 5,5 °C
- Boiling point: 80,1 °C
- UN 1114

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H340 - H350 - H372 - H304 - H315 - H319  
 P210 - P301+P310 - P303+P361+P353 -  
 P305+P351+P338 - P405 - P501a

assay (G.C.).....	min. 99,7 %
water (K.F.).....	max. 0,005 %

Packaging	Code
100 ml	BE00320100
500 ml	BE00320500
1 l	BE00321000

## BE0038 Benzene, 99,5%, anhydrous (max. 0,005 % H<sub>2</sub>O), with molecular sieves



### Cyclohexatriene



- M = 78,11 g/mol
- CAS [71-43-2]
- Density: 0,88
- Melting point: 5,5 °C
- Boiling point: 80,1 °C
- UN 1114

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H340 - H350 - H372 - H304 - H315 - H319  
 P210 - P301+P310 - P303+P361+P353 -  
 P305+P351+P338 - P405 - P501a

assay (G.C.).....	min. 99,5 %
water (K.F.).....	max. 0,005 %

Packaging	Code
1 l	BE00381000

## BE0037 Benzene, for liquid scintillation, Normascint®



### Cyclohexatriene



- M = 78,11 g/mol
- CAS [71-43-2]
- Density: 0,88
- Melting point: 5,5 °C
- Boiling point: 80,1 °C
- UN 1114

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H340 - H350 - H372 - H304 - H315 - H319  
 P210 - P301+P310 - P303+P361+P353 -  
 P305+P351+P338 - P405 - P501a

Packaging	Code
1 l	BE00371000

**BE0040 Benzene-d6**, deuteration degree min. 99,5%, NMR spectroscopy grade,  
Spectrosol®



*Hexadeuterobenzene*



- M = 84,15 g/mol
- CAS [1076-43-3]
- Density: 0,95
- Melting point: 6,7 °C
- Boiling point: 79 °C
- UN 1114

GHS information: Danger.  
H225 - H301 - H311 - H330 - H350  
P301+P310 - P303+P361+P353 - P310 - P320 - P361 -  
P405 - P501a

Packaging Code

10 ml BE00400010  
100 ml BE00400100

Store between 15°C and 25°C

**BE0042 Benzene-d6**, deuteration degree min. 99,8%, NMR spectroscopy grade,  
Spectrosol®



*Hexadeuterobenzene*



- M = 84,15 g/mol
- CAS [1076-43-3]
- Density: 0,95
- Melting point: 6,7 °C
- Boiling point: 79 °C
- UN 1114

GHS information: Danger.  
H225 - H301 - H311 - H330 - H350  
P301+P310 - P303+P361+P353 - P310 - P320 - P361 -  
P405 - P501a

Packaging Code

x10x0,75 BE0042,750  
10 ml BE00420010

Store between 15°C and 25°C

*Benzene carboxylic acid.* See Benzoic acid page 37

*1,2-Benzenedicarboxylic acid.* See ortho-Phthalic acid page 224

*Benzethonium chloride.* See Hyamine® 1622 page 147

**AC0563 Benzoic acid**, synthesis grade



*Benzene carboxylic acid, Phenylformic acid*



- M = 122,12 g/mol
- CAS [65-85-0]
- Melting point: 121,5 - 123,0 °C
- Boiling point: ~ 249 °C

GHS information: Warning.

H302 - H319  
P280 - P264 - P305+P351+P338 - P301+P312 -  
P337+P313 - P501a

Packaging Code

500 g AC05630500  
1 kg AC05631000  
5 kg AC0563005P  
25 kg AC0563025P

irregular crystals or flakes, white

Store between 15°C and 25°C

assay (acidimetric)..... min. 99,5 %

**AC0565 Benzoic acid**, reagent grade, ACS



*Benzene carboxylic acid, Phenylformic acid*



- M = 122,12 g/mol
- CAS [65-85-0]
- Melting point: 121,5 - 123,0 °C
- Boiling point: ~ 249 °C

GHS information: Warning.

H302 - H319  
P280 - P264 - P305+P351+P338 - P301+P312 -  
P337+P313 - P501a

Packaging Code

500 g AC05650500  
1 kg AC05651000  
5 kg AC0565005P  
25 kg AC0565025P

irregular crystals or flakes, white

Store between 15°C and 25°C

assay (acidimetric)..... min. 99,9 %

**AC0566 Benzoic acid**, secondary standard for volumetric titrations, Titrasure®



*Benzene carboxylic acid, Phenylformic acid*



- M = 122,12 g/mol
- CAS [65-85-0]
- Melting point: 121,5 - 123,0 °C
- Boiling point: ~ 249 °C

GHS information: Warning.

H302 - H319  
P280 - P264 - P305+P351+P338 - P301+P312 -  
P337+P313 - P501a

Packaging Code

80 g AC05660080

Store between 15°C and 25°C

Traceable to SRM from NIST

assay (on dried sample)..... min. 99,5 %

## Benzo

### BE0270 Benzoin, synthesis grade

#### $\alpha$ -Hydroxy- $\alpha$ -phenylacetophenone

$C_{14}H_{12}O_2$

- M = 212.25 g/mol
- CAS [119-53-9]

- Melting point: 132 - 134 °C
- Boiling point: 344 °C

assay (G.C.) ..... min. 99 %

Store between 15°C and 25°C

Packaging Code  
250 g BE02700250  
1 kg BE02701000

### BE0245 Benzophenone, synthesis grade



#### Diphenyl ketone

$C_{18}H_{12}O$

- M = 182.22 g/mol
- CAS [119-61-9]
- Density: 47 - 49 °C

- Boiling point: 304 - 306 °C
- UN 3077

GHS information: Warning.

H400 - H410

P273 - P391 - P501a

assay (G.C.) ..... min. 99 %

Store between 15°C and 25°C

Packaging Code  
250 g BE02450250  
1 kg BE02451000

### BE0255 Benzoylacetone, extra pure

#### 1-Phenyl-1,3-butanedione

$C_{10}H_{10}O_2$

- M = 162.19 g/mol
- CAS [93-91-4]

- Melting point: 57 - 59 °C

assay (G.C.) ..... min. 99 %

bright crystals, almost white

Packaging Code  
25 g BE02550025  
100 g BE02550100

### CL0270 Benzoyl chloride, synthesis grade



#### Benzeneacarbonyl chloride, Benzoic acid chloride

$C_7H_5ClO$

- M = 140.57 g/mol
- CAS [98-88-4]
- Density: 1.21

- Melting point: -0.6 °C
- Boiling point: (4 hPa) 49 °C
- UN 1736

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

assay (G.C.) ..... min. 99 %

Packaging Code  
1 l CL02701000

### PE0165 Benzoyl peroxide, moistened with 25% H<sub>2</sub>O, synthesis grade



#### Dibenzoyl peroxide

$C_{14}H_{10}O_4$

- M = 242.23 g/mol
- CAS [94-36-0]

- Melting point: 100 - 105 °C (decomposes)
- UN 3104

GHS information: Danger.

H241 - H319 - H317

P210 - P305+P351+P338 - P321 - P410 - P235 -

P501a

Packaging Code  
100 g PE01650100  
250 g PE01650250  
1 kg PE01651000

powder, white

Store between 15°C and 25°C

### PE0160 Benzoyl peroxide, moistened with 25% H<sub>2</sub>O, extra pure, Ph Eur, BP, USP



#### Dibenzoyl peroxide

$C_{14}H_{10}O_4$

- M = 242.23 g/mol
- CAS [94-36-0]

- Melting point: 100 - 105 °C (decomposes)
- UN 3104

GHS information: Danger.

H241 - H319 - H317

P210 - P305+P351+P338 - P321 - P410 - P235 -

P501a

Packaging Code  
100 g PE01600100  
250 g PE01600250

powder, white

Store between 15°C and 25°C

assay (iodometric) .....

residual solvents (Ph Eur/ICh) .....

65 - 82 %

excluded by production process

**AC0825 Di-O-benzoyl-L-tartaric acid, for resolution of racemates**

(2R,3R)-(-)-di-o-Benzoyl tartaric acid monohydrate

 $C_{18}H_{14}O_8 \cdot H_2O$ 

- M = 358,31 g/mol
- CAS [62708-56-9]
- Melting point: 87 - 90 °C

Packaging Code  
100 g AC08250100

Store between 15°C and 25°C

**AC0080 Benzyl acetate, synthesis grade***Acetic acid benzyl ester* $C_9H_{10}O_2$ 

- M = 150,18 g/mol
- CAS [140-11-4]
- Density: 1,06
- Melting point: -51 °C
- Boiling point: 205 - 207 °C

Packaging Code  
1 l AC00801000

assay (G.C.) ..... min. 99 %

**BE0070 Benzylacetone, synthesis grade***4-Phenyl-2-butanone* $C_{10}H_{12}O$ 

- M = 148,21 g/mol
- CAS [2550-26-7]
- Density: 0,99
- Boiling point: 235 °C

Packaging Code  
250 ml BE00700250

assay (G.C.) ..... min. 98 %

**AL0160 Benzyl alcohol, synthesis grade***Phenylmethanol, Phenylcarbinol* $C_7H_8O$ 

- M = 108,14 g/mol
- CAS [100-51-6]
- Density: 1,05
- Melting point: -15,3 °C
- Boiling point: 205 °C

Packaging Code  
1 l AL01601000  
2,5 l AL01602500  
5 l AL0160005P  
25 l AL0160025A

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

**AL0162 Benzyl alcohol, extra pure, Ph Eur, BP, NF***Phenylmethanol, Phenylcarbinol* $C_7H_8O$ 

- M = 108,14 g/mol
- CAS [100-51-6]
- Density: 1,05
- Melting point: -15,3 °C
- Boiling point: 205 °C

Packaging Code  
1 l AL01621000  
2,5 l AL01622500  
5 l AL0162005P  
25 l AL0162025A

Store between 15°C and 25°C

assay (G.C.) ..... 98 - 100,5 %  
other residual solvents(Ph Eur/ICH)..... excluded by production process**AL0164 Benzyl alcohol, (benzaldehyde ≤ 0,05 %), extra pure, Ph Eur, BP, NF***Phenylmethanol, Phenylcarbinol* $C_7H_8O$ 

- M = 108,14 g/mol
- CAS [100-51-6]
- Density: 1,05
- Melting point: -15,3 °C
- Boiling point: 205 °C

Packaging Code  
1 l AL01641000  
2,5 l AL01642500  
25 l AL0164025A

Store between 15°C and 25°C

assay (G.C.) ..... 98 - 100,5 %  
other residual solvents(Ph Eur/ICH)..... excluded by production process

## Benzyl

### AL0161 Benzyl alcohol, reagent grade, Reag. Ph Eur



#### Phenylmethanol, Phenylcarbinol



- M = 108,14 g/mol
- CAS [100-51-6]
- Density: 1,05

- Melting point: -15,3 °C
- Boiling point: 205 °C

GHS information: Warning.

H302 - H332

P261 - P264 - P301+P312 - P304+P340 - P312 -  
P501a

#### Packaging Code

1 l AL01611000

2,5l AL01612500

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,5 %

### AL0163 Benzyl alcohol, 99,5%, anhydrous (max. 0,01% H<sub>2</sub>O)



#### Phenylmethanol, Phenylcarbinol



- M = 108,14 g/mol
- CAS [100-51-6]
- Density: 1,05

- Melting point: -15,3 °C
- Boiling point: 205 °C

GHS information: Warning.

H302 - H332

P261 - P264 - P301+P312 - P304+P340 - P312 -  
P501a

#### Packaging Code

100 ml AL01630100

500 ml AL01630500

1 l AL01631000

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,5 %

water (K.F.) ..... max. 0,01 %

### BE0075 Benzylamine, synthesis grade



#### Phenylmethylamine



- M = 107,16 g/mol
- CAS [100-46-9]
- Density: 0,98

- Melting point: 10 °C
- Boiling point: 185 °C
- UN 2735

GHS information: Danger.

H314 - H302 - H312

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

#### Packaging Code

250 ml BE00750250

1 l BE00751000

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

### BE0185 Benzyl benzoate, extra pure, Ph Eur, BP, USP



#### Benzoinic acid benzyl ester



- M = 212,25 g/mol
- CAS [120-51-4]
- Density: 1,12

- Melting point: 21 °C
- Boiling point: 324 °C

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

#### Packaging Code

1 l BE01851000

Store between 15°C and 25°C

assay (acidimetric, after  
saponification) ..... 99 - 100,5 %  
residual solvents (Ph Eur/ICh) ..... excluded by  
production process

Benzylcarbinol. See 2-Phenylethanol page 222

### CL0250 Benzyl chloride, synthesis grade



#### α-Chlorotoluene, Chloromethylbenzene



- M = 126,59 g/mol
- CAS [100-44-7]
- Density: 1,10

- Melting point: -41,2 °C
- Boiling point: (79 hPa) 100 °C
- UN 1738

GHS information: Danger.

H331 - H350 - H373 - H318 - H302 - H315 - H335

P260 - P305+P351+P338 - P310 - P321 - P405 -  
P501a

#### Packaging Code

1 l CL02501000

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

### BE0095 Benzyldieneacetone, synthesis grade



#### 4-Phenyl-3-butene-2-one, Methyl styryl ketone, Benzalacetone



- M = 146,19 g/mol
- CAS [122-57-6]

- Melting point: 38 - 41 °C
- Boiling point: 261 °C

GHS information: Warning.

H317

P261 - P280 - P321 - P363 - P333+P313 - P501a

#### Packaging Code

250 g BE00950250

Store below 15°C

assay (G.C.) ..... min. 98 %

BHT. See 2,6-Di-*tert*-butyl-4-methylphenol page 85

### BI0033 Biphenyl, synthesis grade



#### Diphenyl, Phenylbenzene



- M = 154,21 g/mol
- UN 3077
- Boiling point: 255 °C
- CAS [92-52-4]
- Melting point: 68 - 70 °C

GHS information: Warning.  
H400 - H410 - H315 - H319 - H335  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

#### Packaging Code

500 g BI00330500

1 kg BI00331000

5 kg BI0033005P

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

### PA0150 Bismarck brown R, C.I. 21010, for microscopy

#### Basic brown 4, Vesuvin, 4,4'-(1,3-Phenylenebis(azo))bis(1,3-benzenediamine)

#### Packaging Code

50 g PA01500050



- M = 461,40 g/mol
- CAS [5421-66-9]
- Melting point: 222 °C

Store between 15°C and 25°C

### BI0225 Bismuth(III) hydroxide nitrate, extra pure, Ph Eur, BP, USP

#### Bismuth subnitrate, Bismuth nitrate basic

#### Packaging Code

250 g BI02250250

1 kg BI02251000



- M = 1461,99 g/mol
- CAS [1304-85-4]
- Melting point: 260 °C
- UN 1477

assay (complexometric, as Bi, on dried substance) ..... 71 - 74 %  
residual solvents (Ph Eur/ICH) ..... excluded by process production

floury powder, white or almost white

### BI0200 Bismuth oxide, synthesis grade

#### Packaging Code

100 g BI02000100



- M = 465,96 g/mol
- CAS [1304-76-3]
- Melting point: 817 °C
- Boiling point: 1890 °C

assay (complexometric) ..... min. 99,5 %

### RE0003 Biuret's reagent, for determination of proteins

- Density: 1,06

GHS information: H412  
P273

#### Packaging Code

100 ml RE00030100

### DE0011 Bleaching agent, acid solution according to Gram

- Density: 0,90

- UN 1993

#### Packaging Code

1 l DE00111000

contains ethanol, H<sub>2</sub>O and HCl 37%

### DE0010 Bleaching agent, solution according to Gram



- CAS [37348-17-7]
- Density: 0,79

- UN 1993

GHS information: Danger.

H225 - H319 - H336  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

#### Packaging Code

500 ml DE00100500

2,5 l DE00102500

Store between 15°C and 25°C

contains acetone and ethanol

## Blue

### AZ0220 Blue tetrazolium, for microscopy



**3,3'-(3,3'-Dimethoxy[1,1'-biphenyl]-4,4'-diyl)bis[2,5-diphenyl-2H-tetrazolium] dichloride**

C<sub>40</sub>H<sub>32</sub>Cl<sub>2</sub>N<sub>8</sub>O<sub>2</sub>

• M = 727,66 g/mol  
• CAS [1871-22-3]

GHS information: Danger.

H350

P281 - P201 - P202 - P308+P313 - P405 - P501a

Packaging Code

1 g AZ02200001

5 g AZ02200005

Store between 5°C and 30°C

Borax. See di-Sodium tetraborate anhydrous page 288

### AC0577 Boric acid, extra pure, Ph Eur, BP, USP, NF



*Orthoboric acid*

H<sub>3</sub>BO<sub>3</sub>

• M = 61,84 g/mol  
• CAS [10043-35-3]

• Melting point: 185 °C  
(decomposes)

GHS information: Danger.

H360

P281 - P201 - P202 - P308+P313 - P405 - P501a

Packaging Code

500 g AC05770500

1 kg AC05771000

5 kg AC0577005P

25 kg AC0577025P

crystals, white

assay (acidimetric)..... 99,0 - 100,5 %  
residual solvents (Ph Eur/ICH)..... excluded by  
production process

### AC0578 Boric acid, reagent grade, ACS, ISO, Reag. Ph Eur



*Orthoboric acid*

H<sub>3</sub>BO<sub>3</sub>

• M = 61,84 g/mol  
• CAS [10043-35-3]

• Melting point: 185 °C  
(decomposes)

GHS information: Danger.

H360

P281 - P201 - P202 - P308+P313 - P405 - P501a

Packaging Code

500 g AC05780500

1 kg AC05781000

5 kg AC0578005P

25 kg AC0578025P

crystals, white

assay (acidimetric)..... min. 99,8 %

### AC0580 Boric acid, molecular biology grade



*Orthoboric acid*

H<sub>3</sub>BO<sub>3</sub>

• M = 61,84 g/mol  
• CAS [10043-35-3]

• Melting point: 185 °C  
(decomposes)

GHS information: Danger.

H360

P281 - P201 - P202 - P308+P313 - P405 - P501a

Packaging Code

500 g AC05800500

1 kg AC05801000

5 kg AC0580005P

crystals, white

assay (acidimetric)..... min. 99,5 %  
DNases, RNases, Proteases ..... non detected

### AC0579 Boric acid, solution 4% w/v



*Orthoboric acid solution*

H<sub>3</sub>BO<sub>3</sub>

• M = 61,83 g/mol  
• CAS [10043-35-3]

• Density: 1,015

GHS information: Danger.

H360 - EUH210

P281 - P201 - P202 - P308+P313 - P405 - P501a

Packaging Code

1 l AC05791000

5 l AC0579005P

Store between 15°C and 25°C

### BR0017 Brij® 35

(Brij is a trademark of ICI America Inc.)



*Polyoxyethylene lauryl ether, Polyethyleneglycol lauryl ether*

(C<sub>6</sub>H<sub>4</sub>O)<sub>n</sub>C<sub>12</sub>H<sub>26</sub>O

• CAS [9002-92-0]  
• Melting point: 36 - 42 °C

• Boiling point: > 100 °C

GHS information: Warning.

H302 - H319

P280 - P264 - P305+P351+P338 - P301+P312 -

P337+P313 - P501a

Packaging Code

250 g BR00170250

1 kg BR00171000

pellets, white

Store between 15°C and 25°C

**VE0060 Brilliant green, C.I. 42040, for microscopy***Diamond green G, Ethyl green, Solid green*

- M = 482,64 g/mol
- CAS [633-03-4]

- Melting point: ~ 180 °C

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

Packaging Code

25 g VE00600025

50 g VE00600050

100 g VE00600100

Store between 5°C and 30°C

**BR0070 Bromide-bromate, solution 0,05 mol/l (0,1 N), according to ASTM D5776-99**

- Density: ~ 1,018

- UN 3287

GHS information: Danger.

H350

P281 - P201 - P202 - P308+P313 - P405 - P501a

Packaging Code

1 l BR00701000

Store between 15°C and 25°C

Traceable to SRM from NIST

*Bromine cyanide. See Cyanogen bromide page 80***ME0736 Bromine index solution, according to ASTM D5776-99**

- Density: 1,03

- UN 1760

GHS information: Danger.

H226 - H312 - H314 - H371

P210 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

Packaging Code

1 l ME07361000

2,5 l ME07362500

**AG0005 Bromine water, saturated solution**

- M = 159,92 g/mol
- CAS [7726-95-6]

- Density: ~ 1,008
- UN 2922

GHS information: Danger.

H318 - H315

P280 - P305+P351+P338 - P310 - P321 - P362 -

P332+P313

Packaging Code

500 ml AG00050500

Store between 15°C and 25°C

**BR0030 p-Bromoacetanilide, extra pure***N-Acetyl-p-bromoaniline, 4'-Bromoacetanilide*

- M = 214,07 g/mol
- CAS [103-88-8]

- Melting point: 164 - 167 °C

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

Packaging Code

100 g BR00300100

assay (HPLC) ..... min. 98 %

**BR0060 Bromobenzene, synthesis grade***Phenyl bromide*

- M = 157,02 g/mol
- CAS [108-86-1]
- Density: 1,49

- Melting point: -31 °C
- Boiling point: 156 °C
- UN 2514

GHS information: Warning.

H226 - H315 - H411

P210 - P241 - P280 - P303+P361+P353 - P321 -

P501a

Packaging Code

250 ml BR00600250

1 l BR00601000

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

*5-Bromo-4-chloro-3-indolyl-b-D-galactopyranoside. See X-Gal page 344*

## Bromo

### VE0070 Bromocresol green, indicator

*3,3',5,5'-Tetrabromo-m-cresolsulfonphthalein, BCG*



• M = 698,04 g/mol

• CAS [76-60-8]

powder, cream

Packaging Code

1 g VE00700001

5 g VE00700005

25 g VE00700025

### VE0075 Bromocresol green, solution 0,04%, indicator

*3,3',5,5'-Tetrabromo-m-cresolsulfonphthalein, BCG*



• M = 698,04 g/mol

• CAS [76-60-8]

GHS information: EUH210

Packaging Code

100 ml VE00750100

Store between 15°C and 25°C

### PU0020 Bromocresol purple, indicator

*5',5"-Dibromo-o-cresolsulfonphthalein*



• M = 540,24 g/mol

• CAS [115-40-2]

powder, slightly pink

Store between 5°C and 30°C

Packaging Code

5 g PU00200005

25 g PU00200025

*Bromcyan. See Cyanogen bromide page 80*

### AZ0125 Bromophenol blue, indicator, ACS

*BPB, 3,3',5,5'-Tetrabromophenolsulfonphthalein*



• M = 669,96 g/mol

• Melting point: 273 °C

• CAS [115-39-9]

(decomposes)

powder, slightly pink

Store between 5°C and 30°C

Packaging Code

5 g AZ01250005

25 g AZ01250025

### AZ0126 Bromophenol blue, solution 0,04%, indicator

*BPB*



• M = 669,96 g/mol

• CAS [115-39-9]

GHS information: EUH210

Packaging Code

100 ml AZ0126G100

Store between 15°C and 25°C

### BR0120 N-Bromosuccinimide, extra pure



*NBS*



• M = 177,99 g/mol

• Melting point: 174 - 179 °C

• CAS [128-08-5]

• UN 1759

GHS information: Warning.

H302 - H315 - H319 - H335

P261 - P280 - P305+P351+P338 - P321 - P405 -

P501a

Packaging Code

250 g BR01200250

1 kg BR01201000

Store between 2°C and 8°C

assay (iodometric) ..... min. 99 %

**AZ0130 Bromothymol blue, indicator, ACS****3',3"-Dibromothymol-sulfonphthalein, BTB**

• M = 624,40 g/mol

• CAS [76-59-5]

powder, reddish-brown

Store between 5°C and 30°C

**Packaging Code**

5 g AZ01300005

25 g AZ01300025

**BR0269 Brucine, synthesis grade****2,3-Dimethoxystyrychnine**• M = 394,45 g/mol  
• CAS [357-57-3]• Melting point: 176 - 180 °C  
• UN 1570

GHS information: Danger.

H300 - H330 - H412

P260 - P301+P310 - P310 - P320 - P405 - P501a

**Packaging Code**

10 g BR02690010

100 g BR02690100

Store between 15°C and 25°C

assay (DSC, on dried substance) ..... min. 98,5 %

**BR0270 Brucine dihydrate, reagent grade****2,3-Dimethoxystyrychnine dihydrate**• M = 430,50 g/mol  
• CAS [145428-94-0]

• UN 1570

GHS information: Danger.

H300 - H330 - H412

P260 - P301+P310 - P310 - P320 - P405 - P501a

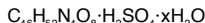
**Packaging Code**

5 g BR02700005

25 g BR02700025

Store between 15°C and 25°C

assay (titr. with HClO4)..... min. 99 %

**BR0275 Brucine sulfate hydrate, reagent grade****2,3-Dimethoxystyrychnine sulfate salt**• M = 887,03 g/mol  
• CAS [652154-10-4]• Melting point: 180 °C  
• UN 2811

GHS information: Danger.

H300 - H330 - H412

P260 - P301+P310 - P310 - P320 - P405 - P501a

**Packaging Code**

25 g BR02750025

Store between 15°C and 25°C

assay (titr. with HClO4)..... min. 98 %

**Buffer solutions for pH-meter calibration****SO1101 Buffer solution pH = 1,00 (20 °C) (Hydrochloric acid/Sodium chloride)**

• Density: ~ 1,00

**Packaging Code**

250 ml SO11010250

1 l SO11011000

pH at 20 °C..... 1,00

uncertainty ± 0,01

This pH buffer solution is traceable to

Standard Reference Material from NIST.

**SO1022 Buffer solution pH = 2,00 (20 °C) (Citric acid/Sodium hydroxide/Hydrochloric acid)**

• Density: ~ 1,00

**Packaging Code**

250 ml SO10220250

1 l SO10221000

pH at 20 °C..... 2,00

uncertainty ± 0,01

This pH buffer solution is traceable to

Standard Reference Material from NIST.

## Buffe

### SO1023 Buffer solution pH = 3,00 (20 °C) (ortho-Phosphoric acid/Sodium hydroxide)

- Density: ~ 1,00

Packaging Code  
250 ml SO10230250  
1 l SO10231000

pH at 20 °C..... 3,00  
uncertainty ± 0,01  
This pH buffer solution is traceable to  
Standard Reference Material from NIST.

### SO1004 Buffer solution pH = 4,00 (20 °C) (Potassium hydrogen phthalate)

- Density: 1,01

Store between 15°C and 25°C

Packaging Code  
250 ml SO10040250  
500 ml SO10040500  
1 l SO10041000  
5 l SO1004005P

pH at 20 °C..... 4,00  
uncertainty ± 0,01  
This pH buffer solution is traceable to  
Standard Reference Material from NIST.

### SO1005 Buffer solution pH = 4,01 (20 °C) (Potassium hydrogen phthalate)

- Density: ~ 1,00

Packaging Code  
250 ml SO10050250  
1 l SO10051000

pH at 20 °C..... 4,01  
uncertainty ± 0,01  
This pH buffer solution is traceable to  
Standard Reference Material from NIST.

### SO1025 Buffer solution pH = 5,00 (20 °C) (Acetic acid/Potassium hydroxide)

- Density: ~ 1,00

Packaging Code  
1 l SO10250250  
1 l SO10251000

pH at 20 °C..... 5,00  
uncertainty ± 0,01  
This pH buffer solution is traceable to  
Standard Reference Material from NIST.

### SO1006 Buffer solution pH = 6,00 (20 °C) (Potassium dihydrogen phosphate/Sodium hydroxide)

- Density: ~ 1,00

Packaging Code  
250 ml SO10060250  
1 l SO10061000

pH at 20 °C..... 6,00  
uncertainty ± 0,01  
This pH buffer solution is traceable to  
Standard Reference Material from NIST.

### SO1007 Buffer solution pH = 7,00 (20 °C) (Potassium dihydrogen phosphate/di-Sodium hydrogen phosphate)

- Density: 1,01
- Melting point: -5 °C

• Boiling point: 109 °C

Packaging Code  
250 ml SO10070250  
500 ml SO10070500  
1 l SO10071000  
5 l SO1007005P

pH at 20 °C..... 7,00  
uncertainty ± 0,01  
This pH buffer solution is traceable to  
Standard Reference Material from NIST.

### SO1008 Buffer solution pH = 7,02 (20 °C)(Potassium dihydrogen phosphate/di-Sodium hydrogen phosphate)

- Density: 1,00
- Melting point: -5 °C

• Boiling point: 109 °C

Packaging Code  
250 ml SO10080250  
1 l SO10081000  
5 l SO1008005P

pH at 20 °C..... 7,02  
uncertainty ± 0,01  
This pH buffer solution is traceable to  
Standard Reference Material from NIST.

**SO1018 Buffer solution pH = 8,00 (20 °C) (Borate/Hydrochloric acid)**

• Density: 1,00

Packaging Code  
250 ml SO10180250  
1 l SO10181000

pH = at 20 °C..... 8,00  
uncertainty ± 0,01  
This pH buffer solution is traceable to  
Standard Reference Material from NIST.

**SO1009 Buffer solution pH = 9,00 (20 °C) (Boric acid/Potassium chloride/Sodium hydroxide)**

• Density: ~ 1,00

GHS information: Danger.  
H360  
P281 - P201 - P202 - P308+P313 - P405 - P501a

Packaging Code  
250 ml SO10090250  
1 l SO10091000  
5 l SO1009005P

pH at 20 °C..... 9,00  
uncertainty ± 0,01  
This pH buffer solution is traceable to  
Standard Reference Material from NIST.

**SO1092 Buffer solution pH = 9,26 (20 °C), (di-Sodium tetraborate decahydrate)**

• Density: 1,00

GHS information: Danger.  
H360  
P281 - P201 - P202 - P308+P313 - P405 - P501a

Packaging Code  
1 l SO10921000

pH at 20 °C..... 9,26  
uncertainty ± 0,01  
This pH buffer solution is traceable to  
Standard Reference Material from NIST.

**SO1010 Buffer solution pH = 10,00 (20 °C) (Sodium carbonate/Sodium hydrogen carbonate)**

• Density: 1,00  
• Melting point: -6 °C

• Boiling point: 110 °C

Packaging Code  
250 ml SO10100250  
1 l SO10101000  
5 l SO1010005P

pH at 20 °C..... 10,00  
uncertainty ± 0,02  
This pH buffer solution is traceable to  
Standard Reference Material from NIST.

**SO1141 Buffer solution pH = 11,00 (20 °C) (Boric acid/Sodium hydroxide/Potassium chloride)**

• Density: 1,01

GHS information: Danger.  
H360  
P281 - P201 - P202 - P308+P313 - P405 - P501a

Packaging Code  
250 ml SO11410250  
1 l SO11411000

pH at 20 °C..... 11,00  
uncertainty ± 0,02  
This pH buffer solution is traceable to  
Standard Reference Material from NIST.

**SO1142 Buffer solution pH = 12,00 (20 °C) (di-Sodium hydrogen phosphate/Sodium hydroxide)**

• Density: ~ 1,01

Packaging Code  
250 ml SO11420250  
1 l SO11421000

pH at 20 °C..... 12,00  
uncertainty ± 0,02  
This pH buffer solution is traceable to  
Standard Reference Material from NIST.

## **Buffe**

### **SO1143 Buffer solution pH = 13,00 (20 °C) (Potassium chloride/Sodium hydroxide)**

• Density: ~ 1,00

Packaging Code  
250 ml SO11430250  
1 l SO11431000

pH at 20 °C..... 13,00  
uncertainty ± 0,02  
This pH buffer solution is traceable to  
Standard Reference Material from NIST.

### **Buffer solutions for pH-meter calibration, coloured**

#### **SO2004 Buffer solution pH = 4,00 (20 °C), red-coloured**

• Density: ~ 1,00

Packaging Code  
250 ml SO20040250  
1 l SO20041000

pH at 20 °C..... 4,00  
uncertainty ± 0,01  
This pH buffer solution is traceable to  
Standard Reference Material from NIST.

#### **SO2007 Buffer solution pH = 7,00 (20 °C), yellow-coloured**

• Density: ~ 1,005

Packaging Code  
250 ml SO20070250  
1 l SO20071000

pH at 20 °C..... 7,00  
uncertainty ± 0,01  
This pH buffer solution is traceable to  
Standard Reference Material from NIST.

#### **SO2010 Buffer solution pH = 10,00 (20 °C), blue-coloured**

• Density: ~ 1,00

Packaging Code  
250 ml SO20100250  
1 l SO20101000

pH at 20 °C..... 10,00  
uncertainty ± 0,02  
This pH buffer solution is traceable to  
Standard Reference Material from NIST.

#### **SO3004 Buffer solution pH = 4,00 (25 °C), red-coloured**

• Density: ~ 1,00

Packaging Code  
250 ml SO30040250  
1 l SO30041000

pH at 25 °C..... 4,00  
uncertainty ± 0,01  
This pH buffer solution is traceable to  
Standard Reference Material from NIST.

#### **SO3007 Buffer solution pH = 7,00 (25 °C), yellow-coloured**

• Density: ~ 1,00

Packaging Code  
1 l SO30070250  
1 l SO30071000

pH at 25 °C..... 7,00  
uncertainty ± 0,01  
This pH buffer solution is traceable to  
Standard Reference Material from NIST.

**SO3010 Buffer solution pH = 10,00 (25 °C), blue-coloured**

• Density: ~ 1,00

Packaging	Code
250 ml	SO30100250
1 l	SO30101000

pH at 25 °C ..... 10,00  
 uncertainty  $\pm 0,02$   
 This pH buffer solution is traceable to  
 Standard Reference Material from NIST.

**Buffer solutions for pH-meter calibration, MONOBUF****SO2040 Buffer solution pH = 4,00 (20 °C), red-coloured, MONOBUF®**

• Density: ~ 1,00

Packaging	Code
12x30 ml	SO20400360

pH at 20 °C ..... 4,00  
 uncertainty  $\pm 0,01$   
 This pH buffer solution is traceable to  
 Standard Reference Material from NIST.

**SO2070 Buffer solution pH = 7,00 (20 °C), yellow-coloured, MONOBUF®**

• Density: ~ 1,005

Packaging	Code
12x30 ml	SO20700360

pH at 20 °C ..... 7,00  
 uncertainty  $\pm 0,01$   
 This pH buffer solution is traceable to  
 Standard Reference Material from NIST.

**SO2100 Buffer solution pH = 10,00 (20 °C), blue-coloured, MONOBUF®**

• Density: ~ 1,00

Packaging	Code
12x30 ml	SO21000360

pH at 20 °C ..... 10,00  
 uncertainty  $\pm 0,02$   
 This pH buffer solution is traceable to  
 Standard Reference Material from NIST.

**SO2200 Buffer solution pH = 4,00, 7,00, 10,00 (20 °C), MONOBUF® Mix**

Traceable to SRM from NIST

Packaging	Code
12x30 ml	SO22000360

pH (red) at 20 °C ..... 4,00  
 pH (yellow) at 20 °C ..... 7,00  
 pH (blue) at 20 °C ..... 10,00  
 uncertainty  $\pm 0,02$

**Buffer solutions, other applications****SO1020 Buffer solution for HPLC, pH = 6 (potassium dihydrogen phosphate/sodium hydroxide)**

Packaging	Code
1 l	SO10201000
5 l	SO1020005P

pH at 20 °C ..... 6,00  $\pm$  0,1  
 Microfiltered through membranes  
 of pore diameter 0,22  $\mu$ m

## Buffe

**SO1013 Buffer solution pH = 10** (ammonium chloride/ammonia), for complexometry



• Density: 0,96

• Boiling point: 80 - 100 °C

GHS information: Warning.

H315 - H319 - H335

P261 - P280 - P305+P351+P338 - P321 - P405 -

P501a

Packaging Code

250 ml SO10130250

Store between 15°C and 25°C

1 l SO10131000

Butanedioic acid. See Succinic acid page 309

**AC0601 1-Butane sulfonic acid, sodium salt, HPLC grade**

*Sodium 1-butylsulfonate*

C<sub>4</sub>H<sub>9</sub>NaO<sub>3</sub>S

• M = 160,17 g/mol

• Melting point: > 310 °C

floury powder, white

Packaging Code

25 g AC06010025

assay (acidimetric).....	min. 98 %
maximum absorbance of an aqueous wavelength:	absorbance:
210 nm.....	0,1 AU
220 nm.....	0,06 AU
230 nm.....	0,04 AU
260 nm.....	0,02 AU

**AL0170 1-Butanol, extra pure, USP, NF**



*n-Butyl alcohol, Propylcarbinol*

C<sub>4</sub>H<sub>10</sub>O

• M = 74,12 g/mol

• Melting point: -89,5 °C

• CAS [71-36-3]

• Boiling point: 118 °C

• Density: 0,81

• UN 1120

Packaging Code

1 l AL01701000

2,5 l AL01702500

5 l AL0170005P

25 l AL0170025A

25 l AL0170025S

GHS information: Danger.

H318 - H226 - H302 - H335 - H336 - H315

P210 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

assay (G.C.).....	min. 99,5 %
non-volatile matter.....	max. 0,004 %
water (K.F.).....	max. 0,1 %

**AL0173 1-Butanol, reagent grade, ACS, ISO, Reag. Ph Eur**



*n-Butyl alcohol, Propylcarbinol*

C<sub>4</sub>H<sub>10</sub>O

• M = 74,12 g/mol

• Melting point: -89,5 °C

• CAS [71-36-3]

• Boiling point: 118 °C

• Density: 0,81

• UN 1120

Packaging Code

1 l AL01731000

2,5 l AL01732500

5 l AL0173005P

25 l AL0173025A

25 l AL0173025S

GHS information: Danger.

H318 - H226 - H302 - H335 - H336 - H315

P210 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

assay (G.C.).....	min. 99,5 %
non-volatile matter.....	max. 0,001 %
water (K.F.).....	max. 0,1 %

**AL0174 1-Butanol, spectroscopy grade, Spectrosol®**



*n-Butyl alcohol, Propylcarbinol*

C<sub>4</sub>H<sub>10</sub>O

• M = 74,12 g/mol

• Melting point: -89,5 °C

• CAS [71-36-3]

• Boiling point: 118 °C

• Density: 0,81

• UN 1120

Packaging Code

1 l AL01741000

GHS information: Danger.

H318 - H226 - H302 - H335 - H336 - H315

P210 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

assay (G.C.).....	min. 99,9 %
minimum transmission /max. absorbance wavelength:	T (%) A (AU)
210 nm.....	25 % 0,602 AU
220 nm.....	50 % 0,301 AU
238 nm.....	80 % 0,097 AU
245 nm.....	90 % 0,046 AU
270 nm.....	98 % 0,009 AU

## AL0175 1-Butanol, HPLC grade

*n-Butyl alcohol, Propylcarbinol*

- M = 74,12 g/mol
- CAS [71-36-3]
- Density: 0,81
- Melting point: -89,5 °C
- Boiling point: 118 °C
- UN 1120

GHS information: Danger.  
 H318 - H226 - H302 - H335 - H336 - H315  
 P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

## Packaging Code

1 l AL01751000  
 2,5 l AL01752500

assay (G.C.) ..... min. 99,8 %  
 non-volatile matter ..... max. 0,0002 %  
 water (K.F.) ..... max. 0,1 %  
 min. transmission/max. absorbance  
 wavelength:  
 210 nm ..... T(%) A (AU)  
 220 nm ..... 20 % 0,69 AU  
 220 nm ..... 50 % 0,301 AU  
 245 nm ..... 90 % 0,046 AU  
 Microfiltered through membranes  
 of pore diameter 0,22 µm

AL0172 1-Butanol, 99,5%, anhydrous (max. 0,01% H<sub>2</sub>O)*n-Butyl alcohol, Propylcarbinol*

- M = 74,12 g/mol
- CAS [71-36-3]
- Density: 0,81
- Melting point: -89,5 °C
- Boiling point: 118 °C
- UN 1120

GHS information: Danger.  
 H318 - H226 - H302 - H335 - H336 - H315  
 P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

## Packaging Code

100 ml AL01720100  
 500 ml AL01720500  
 1 l AL01721000

assay (G.C.) ..... min. 99,5 %  
 water (K.F.) ..... max. 0,01 %

## AL0176 2-Butanol, synthesis grade

*sec-Butyl alcohol, Butyl alcohol secondary, Ethyl methyl carbinol*

- M = 74,12 g/mol
- CAS [78-92-2]
- Density: 0,81
- Melting point: -114 °C
- Boiling point: 98,5 - 100,5 °C
- UN 1120

GHS information: Warning.  
 H226 - H319 - H335 - H336  
 P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
 P405 - P501a

## Packaging Code

1 l AL01761000  
 2,5 l AL01762500  
 5 l AL0176005P  
 25 l AL0176025P

assay (G.C.) ..... min. 99 %

## AL0177 2-Butanol, reagent grade

*sec-Butyl alcohol, Butyl alcohol secondary, Ethyl methyl carbinol*

- M = 74,12 g/mol
- CAS [78-92-2]
- Density: 0,81
- Melting point: -114 °C
- Boiling point: 98,5 - 100,5 °C
- UN 1120

GHS information: Warning.  
 H226 - H319 - H335 - H336  
 P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
 P405 - P501a

## Packaging Code

1 l AL01771000  
 2,5 l AL01772500

assay (G.C.) ..... min. 99,5 %

AL0178 2-Butanol, 99,5%, anhydrous (max. 0,01% H<sub>2</sub>O)*sec-Butyl alcohol, Butyl alcohol secondary, Ethyl methyl carbinol*

- M = 74,12 g/mol
- CAS [78-92-2]
- Density: 0,81
- Melting point: -114 °C
- Boiling point: 98,5 - 100,5 °C
- UN 1120

GHS information: Warning.  
 H226 - H319 - H335 - H336  
 P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
 P405 - P501a

## Packaging Code

100 ml AL01780100  
 500 ml AL01780500  
 1 l AL01781000

assay (G.C.) ..... min. 99,5 %  
 water (K.F.) ..... max. 0,01 %

# Butan

## AL0180 tert-Butanol, synthesis grade



### 2-Methyl-2-propanol, Trimethylcarbinol, tert-Butyl alcohol



- M = 74,12 g/mol
- CAS [75-65-0]
- Density: 0,78
- Melting point: 25,3 °C
- Boiling point: 82 - 83 °C
- UN 1120

GHS information: Danger.

H225 - H332

P210 - P241 - P261 - P280 - P303+P361+P353 -

P501a

**Packaging Code**

1 l AL01801000

Store between 15°C and 25°C

assay (G.C.)..... min. 99 %

## AL0183 tert-Butanol, reagent grade, ACS



### 2-Methyl-2-propanol, Trimethylcarbinol, tert-Butyl alcohol



- M = 74,12 g/mol
- CAS [75-65-0]
- Density: 0,78
- Melting point: 25,3 °C
- Boiling point: 82 - 83 °C
- UN 1120

GHS information: Danger.

H225 - H332

P210 - P241 - P261 - P280 - P303+P361+P353 -

P501a

**Packaging Code**

1 l AL01831000

Store between 15°C and 25°C

assay (G.C.)..... min. 99,5 %

**2-Butanone. See Ethyl methyl ketone page 125****cis-Butenedioic acid. See Maleic acid page 177****2-Butoxyethanol. See Ethylene glycol monobutyl ether page 123**

## AC0090 n-Butyl acetate, synthesis grade



### Acetic acid n-butyl ester



- M = 116,16 g/mol
- CAS [123-86-4]
- Density: 0,88
- Melting point: -77 °C
- Boiling point: 127 °C
- UN 1123

GHS information: Warning.

H226 - H336 - EUH066

P210 - P241 - P261 - P303+P361+P353 - P405 -

P501a

**Packaging Code**

1 l AC00901000

2,5 l AC00902500

5 l AC0090005P

Store between 15°C and 25°C

assay (G.C.)..... min. 99 %

## AC0093 n-Butyl acetate, reagent grade, ACS



### Acetic acid n-butyl ester



- M = 116,16 g/mol
- CAS [123-86-4]
- Density: 0,88
- Melting point: -77 °C
- Boiling point: 127 °C
- UN 1123

GHS information: Warning.

H226 - H336 - EUH066

P210 - P241 - P261 - P303+P361+P353 - P405 -

P501a

**Packaging Code**

1 l AC00931000

2,5 l AC00932500

Store between 15°C and 25°C

assay (G.C.)..... min. 99,5 %  
non-volatile matter..... max. 0,001 %  
water (K.F.)..... max. 0,1 %**n-Butyl alcohol. See 1-Butanol page 50**

## BU0020 n-Butylamine, synthesis grade



### 1-Aminobutane



- M = 73,14 g/mol
- CAS [109-73-9]
- Density: 0,74
- Melting point: -50 °C
- Boiling point: 76 - 78 °C
- UN 1125

GHS information: Danger.

H225 - H314 - H302 - H312 - H332

P210 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

**Packaging Code**

1 l BU00201000

2,5 l BU00202500

25 l BU0020025A

Store between 15°C and 25°C

assay (G.C.)..... min. 99 %

## BU0022 n-Butylamine, reagent grade



## 1-Aminobutane



- M = 73,14 g/mol
- CAS [109-73-9]
- Density: 0,74
- Melting point: -50 °C
- Boiling point: 76 - 78 °C
- UN 1125

GHS information: Danger.

H225 - H314 - H302 - H312 - H332  
 P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

## Packaging Code

1 l ⚡ BU00221000

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,5 %

Butyl diglycol. See Diethylene glycol monobutyl ether page 91

Butyl glycol. See Ethylene glycol monobutyl ether page 123

Butyl glycol acetate. See Ethylene glycol monobutyl ether acetate page 123

## ME0550 tert-Butyl methyl ether, extra pure



## Methyl tert-butyl ether, MTBE



- M = 88,15 g/mol
- CAS [1634-04-4]
- Density: 0,74
- Melting point: -108,6 °C
- Boiling point: 55 °C
- UN 2398

GHS information: Danger.

H225 - H315  
 P210 - P241 - P280 - P303+P361+P353 - P321 -  
 P501a

## Packaging Code

1 l ⚡ ME05501000

2,5 l ⚡ ME05502500

25 l ⚡ ME0550025A

25 l ⚡ ME0550025S

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,5 %  
 non-volatile matter ..... max. 0,005 %  
 water (K.F.) ..... max. 0,05 %

## ME0551 tert-Butyl methyl ether, reagent grade, Reag. Ph Eur



## Methyl tert-butyl ether, MTBE



- M = 88,15 g/mol
- CAS [1634-04-4]
- Density: 0,74
- Melting point: -108,6 °C
- Boiling point: 55 °C
- UN 2398

GHS information: Danger.

H225 - H315  
 P210 - P241 - P280 - P303+P361+P353 - P321 -  
 P501a

## Packaging Code

1 l ⚡ ME05511000

2,5 l ⚡ ME05512500

25 l ⚡ ME0551025S

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,5 %  
 non-volatile matter ..... max. 0,001 %  
 water (K.F.) ..... max. 0,03 %

## ME0552 tert-Butyl methyl ether, HPLC grade



## Methyl tert-butyl ether, MTBE



- M = 88,15 g/mol
- CAS [1634-04-4]
- Density: 0,74
- Melting point: -108,6 °C
- Boiling point: 55 °C
- UN 2398

GHS information: Danger.

H225 - H315  
 P210 - P241 - P280 - P303+P361+P353 - P321 -  
 P501a

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,8 %  
 non-volatile matter ..... max. 0,0002 %  
 water (K.F.) ..... max. 0,02 %  
 min. transmission/max. absorbance  
 wavelength: ..... T(%) A (AU)  
 240 nm ..... 50 % 0,301 AU  
 255 nm ..... 80 % 0,097 AU  
 280 nm ..... 98 % 0,009 AU  
 Microfiltered through membranes  
 of pore diameter 0,22 µm

## Packaging Code

1 l ⚡ ME05521000

2,5 l ⚡ ME05522500

7 l ⚡ ME0552007E

# Butyl

## ME0553 tert-Butyl methyl ether, for GC residue analysis



### Methyl tert-butyl ether, MTBE



- M = 88,15 g/mol
- CAS [1634-04-4]
- Density: 0,74
- Melting point: -108,6 °C
- Boiling point: 55 °C
- UN 2398

Store between 15°C and 25°C

GHS information: Danger.

H225 - H315  
P210 - P241 - P280 - P303+P361+P353 - P321 -  
P501a

**Packaging**

1 l ME05531000  
2,5 l ME05532500

assay (G.C.)..... min. 99,8 %  
non-volatile matter..... max. 0,0001 %  
water (K.F.)..... max. 0,02 %  
Suitable for organohalogenated  
pesticide and dioxins, furans and PCBs  
residue analysis:  
ECD, from 1,2,4-trichlorobenzene to  
decachlorobiphenyl, no peaks are  
obtained greater than 3 pg/ml as lindane.  
No peaks are obtained in vicinity of  
2,4,5-trichlorobiphenyl.

## ME0555 tert-Butyl methyl ether, 99,5%, anhydrous (max. 0,005 % H<sub>2</sub>O)



### Methyl tert-butyl ether, MTBE



- M = 88,15 g/mol
- CAS [1634-04-4]
- Density: 0,74
- Melting point: -108,6 °C
- Boiling point: 55 °C
- UN 2398

Store between 15°C and 25°C

GHS information: Danger.

H225 - H315  
P210 - P241 - P280 - P303+P361+P353 - P321 -  
P501a

**Packaging**

100 ml ME0555100  
500 ml ME05550500  
1 l ME05551000

assay (G.C.)..... min. 99,5 %  
water (K.F.)..... max. 0,005 %

## ME0556 tert-Butyl methyl ether, 99,5%, anhydrous (max. 0,005 % H<sub>2</sub>O), with molecular sieves



### Methyl tert-butyl ether, MTBE



- M = 88,15 g/mol
- CAS [1634-04-4]
- Density: 0,74
- Melting point: -108,6 °C
- Boiling point: 55 °C
- UN 2398

Store between 15°C and 25°C

GHS information: Danger.

H225 - H315  
P210 - P241 - P280 - P303+P361+P353 - P321 -  
P501a

**Packaging**

1 l ME05561000

assay (G.C.)..... min. 99,5 %  
water (K.F.)..... max. 0,005 %

sec-Butyl alcohol. See 2-Butanol page 51

## CA0080 Cadmium, metal, extra pure, Reag. Ph Eur

**Cd**

- M = 112,40 g/mol
- CAS [7440-43-9]
- Melting point: 321 °C
- Boiling point: 767 °C
- UN 3288

GHS information: Danger.

H330 - H350 - H372 - H341 - H361fd - H400 - H410  
P260 - P284 - P310 - P320 - P405 - P501a

**Packaging**

250 g CA00800250

1 kg CA00801000

5 kg CA0080005P

assay (complexometric)..... min. 99 %

## CA0048 Cadmium acetate dihydrate, extra pure



### Acetic acid cadmium salt



- M = 266,52 g/mol
- CAS [5743-04-4]
- Melting point: 256 °C (anhydrous substance)
- UN 2570

GHS information: Warning.

H400 - H410 - H302 - H312 - H332  
P261 - P280 - P322 - P301+P312 - P304+P340 -  
P501a

**Packaging**

250 g CA00480250

1 kg CA00481000

5 kg CA0048005P

25 kg CA0048025P

Hygroscopic

assay (complexometric)..... min. 98 %

**CA0050 Cadmium acetate dihydrate, reagent grade***Acetic acid cadmium salt*

- M = 266,52 g/mol
- CAS [5743-04-4]

- Melting point: 256 °C (anhydrous substance)
- UN 2570

GHS information: Warning.  
H400 - H410 - H302 - H312 - H332  
P261 - P280 - P322 - P301+P312 - P304+P340 -  
P501a

**Packaging** **Code**

100 g CA00500100

250 g CA00500250

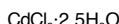
1 kg CA00501000

5 kg CA0050005P

25 kg CA0050025P

*Hygroscopic*

assay (complexometric) ..... min. 99 %

**CA0060 Cadmium chloride 2,5-hydrate, extra pure**

- M = 228,34 g/mol
- CAS [7790-78-5]

• UN 2570

GHS information: Danger.  
H301 - H330 - H350 - H360 - H372 - H400 - H410  
P260 - P301+P310 - P310 - P320 - P405 - P501a

**Packaging** **Code**

250 g CA00600250

1 kg CA00601000

5 kg CA0060005P

25 kg CA0060025P

*Store between 15°C and 25°C*

assay (complexometric) ..... 98 - 102 %

**CA0075 Cadmium hydroxide, extra pure**

- M = 146,42 g/mol
- CAS [21041-95-2]

• UN 2570

GHS information: Warning.  
H400 - H410 - H302 - H312 - H332  
P261 - P280 - P322 - P301+P312 - P304+P340 -  
P501a

**Packaging** **Code**

100 g CA00750100

5 kg CA0075005P

*Store between 15°C and 25°C*

assay (complexometric) ..... min. 98 %

**CA0135 Cadmium iodide, extra pure**

- M = 366,21 g/mol
- CAS [7790-80-9]
- Melting point: 388 °C

- Boiling point: 787 °C
- UN 2570

GHS information: Danger.  
H301 - H331 - H351 - H373 - H400 - H410  
P260 - P261 - P301+P310 - P321 - P405 - P501a

**Packaging** **Code**

100 g CA01350100

250 g CA01350250

1 kg CA01351000

*Store between 15°C and 25°C*

assay (complexometric) ..... min. 99 %

**CA0097 Cadmium nitrate tetrahydrate, extra pure***Nitric acid cadmium salt tetrahydrate*

- M = 308,47 g/mol
- CAS [10022-68-1]

- Melting point: 59 °C
- UN 2570

GHS information: Warning.  
H400 - H410 - H302 - H312 - H332  
P261 - P280 - P322 - P301+P312 - P304+P340 -  
P501a

**Packaging** **Code**

250 g CA00970250

1 kg CA00971000

5 kg CA0097005P

*humid crystals, colourless**Hygroscopic*

assay (complexometric) ..... min. 99 %

**CA0100 Cadmium nitrate tetrahydrate, reagent grade***Nitric acid cadmium salt tetrahydrate*

- M = 308,47 g/mol
- CAS [10022-68-1]

- Melting point: 59 °C
- UN 2570

GHS information: Warning.  
H400 - H410 - H302 - H312 - H332  
P261 - P280 - P322 - P301+P312 - P304+P340 -  
P501a

**Packaging** **Code**

250 g CA01000250

1 kg CA01001000

5 kg CA0100005P

*humid crystals, colourless**Hygroscopic*

assay (complexometric) ..... min. 99 %

**CA0110 Cadmium oxide, extra pure**

- M = 128,40 g/mol
- CAS [1306-19-0]
- Melting point: < 1426 °C

- Boiling point: 1559 °C
- UN 2570

GHS information: Danger.  
H330 - H350 - H372 - H341 - H361fd - H400 - H410  
P260 - P284 - P310 - P320 - P405 - P501a

**Packaging** **Code**

250 g CA01100250

1 kg CA01101000

assay (complexometric) ..... min. 99 %

## Caffe

**CA0150 Caffeine anhydrous, extra pure, Ph Eur, BP, USP**



*7-Methyltheobromine, 1,3,7-Trimethylxanthine,*



• M = 194,19 g/mol  
• CAS [58-08-2]

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

Store between 15°C and 25°C

assay (titr. with  $\text{HClO}_4$ ) ,

on dried substance.....

98,5 - 101,5 %

residual solvents (Ph Eur/ICH).....

excluded by

production process

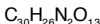
Packaging Code

1 kg CA01501000

5 kg CA0150005P

**CA0165 Calcein, indicator for metal titration**

*2,7-Bis[bis(carboxymethyl)aminomethyl]fluorescein, Fluorescein complexon, Fluorexon*



• M = 622,55 g/mol

• CAS [1461-15-0]

powder, orange

Store between 5°C and 30°C

Packaging Code

1 g CA01650001

5 g CA01650005

**CA0180 Calcium L(+)-ascorbate, extra pure, USP**

*L-(+)-Ascorbic acid calcium salt*



• M = 426,35 g/mol

• CAS [5743-28-2]

Store between 15°C and 25°C

assay (iodometric) ..... min. 99 %

Packaging Code

1 kg CA01801000

**CA0182 Calcium carbonate, precipitated, extra pure, Ph Eur, BP, USP**

*Lime, Chalk, Marble*



• M = 100,09 g/mol  
• CAS [471-34-1]

• Melting point: 825 °C  
(decomposes)

assay (complexometric, on dried

substance).....

98,5 - 100,5 %

residual solvents (Ph Eur/ICH).....

excluded by

production process

Packaging Code

500 g CA01820500

1 kg CA01821000

5 kg CA0182005P

**CA0184 Calcium carbonate, precipitated, reagent grade, Reag. Ph Eur**

*Lime, Chalk, Marble*



• M = 100,09 g/mol  
• CAS [471-34-1]

• Melting point: 825 °C  
(decomposes)

assay (complexometric, on dried subs.) ..... min. 99 %

lumpy powder, white or almost white

Packaging Code

500 g CA01840500

1 kg CA01841000

**CA0185 Calcium carbonate, secondary standard for volumetric titrations,  
Titrasure®**

*Lime, Chalk, Marble*



• M = 100,09 g/mol  
• CAS [471-34-1]

• Melting point: 825 °C  
(decomposes)

assay (on dried sample)..... 99,5 - 100,1 %

Packaging Code

60 g CA01850060

Traceable to SRM from NIST

**CA0190 Calcium chloride anhydrous, granulated, extra pure***Chloro calcium*

- M = 110,99 g/mol
- CAS [10043-52-4]
- Melting point: 772 °C
- Boiling point: > 1600 °C

blocks, white or almost white, up to 4cm  
Hygroscopic

GHS information: Warning.

H319

P280 - P264 - P305+P351+P338 - P337+P313

assay (argentometric)..... approx. 95 %

**Packaging**

500 g CA01900500

1 kg CA01901000

5 kg CA0190005P

25 kg CA0190025P

**CA0197 Calcium chloride anhydrous, powder, extra pure***Chloro calcium*

- M = 110,99 g/mol
- CAS [10043-52-4]
- Melting point: 772 °C
- Boiling point: > 1600 °C

powder or granulated powder, white  
Hygroscopic

GHS information: Warning.

H319

P280 - P264 - P305+P351+P338 - P337+P313

assay (argentometric)..... min. 95 %

**Packaging**

500 g CA01970500

1 kg CA01971000

5 kg CA0197005P

25 kg CA0197025P

**CA0192 Calcium chloride anhydrous, powder, reagent grade***Chloro calcium*

- M = 110,99 g/mol
- CAS [10043-52-4]
- Melting point: 772 °C
- Boiling point: > 1600 °C

powder or granulated powder, white  
Hygroscopic

GHS information: Warning.

H319

P280 - P264 - P305+P351+P338 - P337+P313

assay (argentometric)..... min. 96 %  
acidity (as HCl)..... max. 0,005 %

alkalinity (as Ca(OH)2)..... max. 0,5 %

**Packaging**

500 g CA01920500

1 kg CA01921000

5 kg CA0192005P

25 kg CA0192025P

**CA0193 Calcium chloride dihydrate, powder, extra pure, Ph Eur, BP, USP** *$\text{CaCl}_2 \cdot 2\text{H}_2\text{O}$* 

- M = 147,02 g/mol
- CAS [10035-04-8]
- Melting point: ~ 176 °C

crystals, white  
Hygroscopic

GHS information: Warning.

H319

P280 - P264 - P305+P351+P338 - P337+P313

assay (complexometric)..... 97 - 103 %  
residual solvents (Ph Eur/ICH)..... excluded by production process**Packaging**

500 g CA01930500

1 kg CA01931000

5 kg CA0193005P

25 kg CA0193025P

**CA0199 Calcium chloride dihydrate, sheets, extra pure** *$\text{CaCl}_2 \cdot 2\text{H}_2\text{O}$* 

- M = 147,02 g/mol
- CAS [10035-04-8]
- Melting point: ~ 176 °C

sheets, white  
Hygroscopic

GHS information: Warning.

H319

P280 - P264 - P305+P351+P338 - P337+P313

assay (as  $\text{CaCl}_2$ , complexometric) ..... min. 77 %**Packaging**

1 kg CA01991000

5 kg CA0199005P

**CA0194 Calcium chloride dihydrate, powder, reagent grade, ACS** *$\text{CaCl}_2 \cdot 2\text{H}_2\text{O}$* 

- M = 147,02 g/mol
- CAS [10035-04-8]
- Melting point: ~ 176 °C

crystals, white  
Hygroscopic

GHS information: Warning.

H319

P280 - P264 - P305+P351+P338 - P337+P313

assay (complexometric)..... 99 - 105 %

**Packaging**

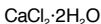
500 g CA01940500

1 kg CA01941000

5 kg CA0194005P

## Calci

### CA0198 Calcium chloride dihydrate, molecular biology grade



• M = 147,02 g/mol  
• CAS [10035-04-8]

• Melting point: ~ 176 °C

GHS information: Warning.

H319

P280 - P264 - P305+P351+P338 - P337+P313

Packaging Code

250 g CA01980250

1 kg CA01981000

crystals, white  
Hygroscopic

assay (complexometric) ..... min. 99,5 %  
DNases, RNases, Proteases ..... non detected

### CA0195 Calcium chloride, solution 1 mol/l



• M = 110,99 g/mol  
• CAS [10043-52-4]

• Density: 1,08

GHS information: Warning.

H319 - EUH210

P280 - P264 - P305+P351+P338 - P337+P313

Packaging Code

1 l CA01951000

Hygroscopic

Store between 15°C and 25°C

Traceable to SRM from NIST

### CA0203 tri-Calcium dicitrato tetrahydrate, powder, extra pure, USP

*Calcium citrate, 2-Hydroxy-1,2,3-propanetricarboxylic acid calcium salt (2:3)*



• M = 570,51 g/mol

• CAS [5785-44-4]

assay (complexometric, on dried substance) ..... 98 - 100,5 %

Packaging Code

1 kg CA02031000

5 kg CA0203005P

25 kg CA0203025P

### CA0211 Calcium bis-(dihydrogen phosphate) monohydrate, extra pure

*Calcium biphosphate*



• M = 252,07 g/mol  
• CAS [7758-23-8]

• Melting point: 109 °C

assay (complexometric) ..... min. 98 %

Store between 15°C and 25°C

Packaging Code

500 g CA02110500

1 kg CA02111000

5 kg CA0211005P

25 kg CA0211025P

### CA0210 Calcium hydrogen phosphate dihydrate, extra pure, Ph Eur, BP, USP

*Calcium phosphate dibasic*



• M = 172,10 g/mol

• CAS [7789-77-7]

assay (complexometric) ..... 98 - 102 %  
residual solvents (Ph Eur/ICH) ..... excluded by production process

Packaging Code

500 g CA02100500

1 kg CA02101000

5 kg CA0210005P

25 kg CA0210025P

### CA0215 Calcium hydroxide, 90%, synthesis grade



• M = 74,09 g/mol

• CAS [1305-62-0]

GHS information: Danger.

H318

P280 - P305+P351+P338 - P310

Packaging Code

250 g CA02150250

500 g CA02150500

1 kg CA02151000

bulky powder, greyish

assay (acidimetric) ..... approx. 90 %

### CA0216 Calcium hydroxide, powder, extra pure, Ph Eur, BP, USP



• M = 74,09 g/mol

• CAS [1305-62-0]

GHS information: Danger.

H318

P280 - P305+P351+P338 - P310

bulky powder, greyish

assay (acidimetric) ..... 95 - 100,5 %

residual solvents (Ph Eur/ICH) ..... excluded by production process

Packaging Code

500 g CA02160500

1 kg CA02161000

5 kg CA0216005P

25 kg CA0216025P

**CA0225 Calcium lactate pentahydrate, extra pure, Ph Eur, BP, USP***Lactic acid calcium salt pentahydrate*

- M = 308,30 g/mol
- CAS [28305-25-1]

- Melting point: 240 °C

granulated powder, white

Store between 15 °C and 25°C

assay (complexometric, on dried substance).....

other residual solvents (Ph Eur/ICH).....

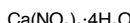
98 - 101 %  
excluded by  
production process

**Packaging Code**

500 g CA02250500

1 kg CA02251000

5 kg CA0225005P

**CA0230 Calcium nitrate tetrahydrate, extra pure***Nitric acid calcium salt tetrahydrate*

- M = 236,15 g/mol
- CAS [13477-34-4]

- Melting point: 42 °C
- UN 1454

GHS information: Danger.

H272

P221 - P210 - P220 - P280 - P370+P378a - P501a

crystals, colourless or white, approx. 1mm

assay (complexometric)..... min. 98 %

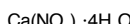
**Packaging Code**

500 g CA02300500

1 kg CA02301000

5 kg CA0230005P

25 kg CA0230025P

**CA0231 Calcium nitrate tetrahydrate, reagent grade, ACS***Nitric acid calcium salt tetrahydrate*

- M = 236,15 g/mol
- CAS [13477-34-4]

- Melting point: 42 °C
- UN 1454

GHS information: Danger.

H272

P221 - P210 - P220 - P280 - P370+P378a - P501a

crystals, colourless or white, approx. 1mm

assay (complexometric)..... 99 - 103 %

**Packaging Code**

500 g CA02310500

1 kg CA02311000

5 kg CA0231005P

25 kg CA0231025P

**CA0260 Calcium oxide, natural, granulated***Lime, caustic; Quicklime*

- M = 56,08 g/mol
- CAS [1305-78-8]

- Melting point: 2580 °C
- Boiling point: 2850 °C

GHS information: Danger.

H318

P280 - P305+P351+P338 - P310

blocks , greyish, up to 4cm

**Packaging Code**

500 g CA02600500

1 kg CA02601000

5 kg CA0260005P

25 kg CA0260025P

**CA0205 tri-Calcium phosphate anhydrous, extra pure, Ph Eur, BP***Calcium phosphate tribasic, Tricalcium ortophosphate*

- M = 310,18 g/mol
- CAS [7758-67-4]

- Melting point: ~ 1730 °C

GHS information: Danger.

H318

P280 - P305+P351+P338 - P310

assay (complexometric, as Ca) .....

residual solvents (Ph Eur/ICH).....

35 - 40 %  
excluded by  
production process

**Packaging Code**

500 g CA02050500

1 kg CA02051000

5 kg CA0205005P

25 kg CA0205025P

Calcium phosphate dibasic. See Calcium hydrogen phosphate dihydrate page 58

Calcium phosphate tribasic. See tri-Calcium phosphate page 59

**CA0200 Calcium stearate, extra pure***Stearic acid calcium salt*

- M = 607,04 g/mol
- CAS [1592-23-0]

- Melting point: 147 - 149 °C

Packaging Code

500 g CA02000500

1 kg CA02001000

5 kg CA0200005P

assay (complexometric, as Ca)..... 6,4 - 7,4 %

assay (complexometric, as CaO)..... 9,0 - 10,5 %

## Calci

### CA0284 Calcium sulfate dihydrate, extra pure, Ph Eur, BP, NF

<i>Sulfuric acid calcium salt dihydrate</i>		Packaging	Code
$\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$		500 g	CA02840500
• M = 172,17 g/mol	• CAS [10101-41-4]	1 kg	CA02841000
powder, white or almost white	assay (complexometric)..... residual solvents (Ph Eur/ICH).....	98 - 101 % excluded by production process	5 kg 25 kg
			CA0284005P CA0284025P

### CA0285 Calcium sulfate dihydrate, reagent grade, ACS

<i>Sulfuric acid calcium salt dihydrate</i>		Packaging	Code
$\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$		250 g	CA02850250
• M = 172,17 g/mol	• CAS [10101-41-4]	500 g	CA02850500
powder, white or almost white	assay (complexometric).....	98 - 102 %	1 kg 5 kg 25 kg
			CA02851000 CA0285005P CA0285025P

### CA0295 Calcium tungstate, extra pure

<i>Calcium wolframate</i>		Packaging	Code
$\text{CaWO}_4$		250 g	CA02950250
• M = 287,93 g/mol	• CAS [7790-75-2]		

Store between 15°C and 25°C

### AC0635 Calconcarboxylic acid, indicator for metal titration

<i>2-Hydroxy-1-(2-hydroxy-4-sulpho-1-naphthylazo)-3-naphthoic acid</i>		Packaging	Code
$\text{C}_{21}\text{H}_{14}\text{N}_2\text{O}_7\text{S}$		5 g	AC06350005
• M = 438,42 g/mol	• Melting point: 300 °C	25 g	AC06350025
• CAS [3737-95-9]		250 g	AC06350250

Store between 5°C and 30°C

Calomel. See Mercury(I) chloride page 181

### AL0070 DL-Camphor, synthetic, extra pure



<i>(+ -)Camphor, 1,7,7-Trimethylbicyclo[2.2.1]heptan-2-one</i>		Packaging	Code
$\text{C}_{10}\text{H}_{16}\text{O}$	GHS information: Danger. H301 - H228	1 kg	AL00701000
• M = 152,24 g/mol	• Melting point: 172 - 176 °C		
• CAS [76-22-2]	• UN 2717	P210 - P241 - P301+P310 - P321 - P405 - P501a	

Store between 15°C and 25°C

### BA0030 Canada balsam, for microscopy

<i>Balsam Canada</i>		Packaging	Code
• CAS [8007-47-4]		25 g	BA00300025
Store between 15°C and 25°C		100 g	BA00300100
		250 g	BA00300250

Caproic acid. See Hexanoic acid page 146

Caprylic acid. See Octanoic acid page 209

*Carbamaldehyde.* See *Formamide* page 129

*Carbamide.* See *Urea* page 341

### CA0335 Carbazole, synthesis grade

*9H-Dibenzo[b,d]pyrrole, Diphenylenimine, 9-Azafluorene*

C<sub>12</sub>H<sub>9</sub>N

- M = 167,20 g/mol
- CAS [86-74-8]
- Melting point: 240 - 243 °C
- Boiling point: 350 - 352 °C

assay (G.C.) ..... min. 95 %

Packaging Code  
250 g CA03350250



### SU0170 Carbon disulfide, extra pure

*Carbon bisulfide, Dithiocarbonic anhydride*

CS<sub>2</sub>

- M = 76,14 g/mol
- CAS [75-15-0]
- Density: 1,26
- Melting point: -111,6 °C
- Boiling point: 46,5 °C
- UN 1131

Store between 5°C and 30°C

GHS information: Danger.  
H225 - H372 - H361fd - H315 - H319  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

assay (G.C.) ..... min. 99,5 %  
non-volatile matter ..... max. 0,002 %  
water (K.F.) ..... max. 0,02 %

Packaging Code  
1 l SU01701000



### SU0171 Carbon disulfide, reagent grade, ACS, Reag. Ph Eur

*Carbon bisulfide, Dithiocarbonic anhydride*

CS<sub>2</sub>

- M = 76,14 g/mol
- CAS [75-15-0]
- Density: 1,26
- Melting point: -111,6 °C
- Boiling point: 46,5 °C
- UN 1131

Store between 5°C and 30°C

GHS information: Danger.  
H225 - H372 - H361fd - H315 - H319  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

assay (G.C.) ..... min. 99,9 %

Packaging Code  
1 l SU01711000



### CA0380 Carmine, C.I. 75470, for microscopy

*Alum lacquer of carminic acid*

C<sub>44</sub>H<sub>37</sub>AlCaO<sub>29</sub>·3H<sub>2</sub>O

- M = 492,38 g/mol
- CAS [1390-65-4]

Store between 5°C and 30°C

*Catechol.* See *Pyrocatechol* page 253

*Caustic soda.* See *Sodium hydroxide* page 275

### RE0016 Carrez's Reagent I

- Density: 1,11

GHS information: EUH210

Packaging Code  
1 l RE00161000  
5 l RE0016005P

### RE0017 Carrez's Reagent II

- Density: 1,07

GHS information: EUH210

Packaging Code  
1 l RE00171000  
5 l RE0017005P

# Cedar

## AC0020 Cedar wood oil, thickened

• CAS [8000-27-9] • Density: 0,99  
Packaging Code  
25 g  AC00200025

Store between 15°C and 25°C

Cerium (IV) ammonium nitrate. See Ammonium cerium(IV) nitrate page 23

Cerium (IV) ammonium sulfate. See Ammonium cerium(IV) sulfate dihydrate page 23

## CE0080 Cerium(III) nitrate hexahydrate, extra pure, Reag. Ph Eur



Ce(NO<sub>3</sub>)<sub>3</sub>·6H<sub>2</sub>O  
• M = 434,23 g/mol  
• CAS [10294-41-4]  
• UN 1477  
GHS information: Danger.  
H272  
P221 - P210 - P220 - P280 - P370+P378a - P501a  
humid crystals, colourless or white  
assay (complexometric) ..... min. 98,5 %

Packaging Code  
100 g  CE00800100

## CE0090 Cerium(IV) oxide, synthesis grade

CeO<sub>2</sub>  
• M = 172,12 g/mol  
• CAS [1306-38-3]  
• Melting point: ~ 2000 °C  
assay (ref. to calc. substance)..... min. 99 %

Packaging Code  
100 g  CE00900100  
250 g  CE00900250

## CE0100 Cerium(IV) sulfate tetrahydrate, extra pure, Reag. Ph Eur



Ce(SO<sub>4</sub>)<sub>2</sub>·4H<sub>2</sub>O  
• M = 404,30 g/mol  
• CAS [10294-42-5]  
• Melting point: 180 - 200 °C  
(release of crystalline water)  
bulky powder, yellow  
Store between 15°C and 25°C  
assay (iodometric) ..... min. 98 %

Packaging Code  
100 g  CE01000100  
250 g  CE01000250

## CE0102 Cerium(IV) sulfate, solution 0,1 mol/l (0,1 N)

Ce(SO<sub>4</sub>)<sub>2</sub>·4H<sub>2</sub>O  
• M = 404,30 g/mol  
• CAS [10294-42-5]  
• Density: 1,08  
GHS information: EUH210  
assay (iodometric) ..... min. 98 %

Packaging Code  
1 l  CE01021000

Store between 15°C and 25°C

Traceable to SRM from NIST

## CE0101 Cerium(IV) sulfate, solution 0,05 mol/l (0,05 N)

Ce(SO<sub>4</sub>)<sub>2</sub>·4H<sub>2</sub>O  
• M = 404,30 g/mol  
• CAS [10294-42-5]  
• Density: 1,04  
GHS information: EUH210  
assay (iodometric) ..... min. 98 %

Packaging Code  
1 l  CE01011000

Store between 15°C and 25°C

Traceable to SRM from NIST

## CE0110 Cesium chloride, reagent grade

CsCl  
• M = 168,36 g/mol  
• CAS [7647-17-8]  
• Melting point: 646 °C  
• Boiling point: 1382 °C  
crystals, colourless or white  
Store between 15°C and 25°C  
assay (argentometric) ..... min. 99,5 %

Packaging Code  
100 g  CE01100100

**CE0121 Cesium chloride, molecular biology grade****CsCl**

- M = 168,36 g/mol
- CAS [7647-17-8]
- Melting point: 646 °C
- Boiling point: 1382 °C

crystals, colourless or white  
Store between 15°C and 25°C

assay (argentometric) ..... min. 99.5 %  
DNases, RNases, Proteases ..... non detected

**Packaging Code**  
100 g CE01210100  
500 g CE01210500

**CE0130 Cesium nitrate, extra pure****CsNO<sub>3</sub>**

- M = 194,91 g/mol
- CAS [7789-18-6]
- Melting point: 414 °C
- UN 1451

Store between 15°C and 25°C

GHS information: Danger.

H272  
P221 - P210 - P220 - P280 - P370+P378a - P501a

**Packaging Code**  
25 g CE01300025

assay (acidimetric) ..... min. 99 %

*Cetrimonium bromide. See Hexadecyltrimethylammonium bromide page 141*

**AL0190 Cetyl alcohol, extra pure****1-Hexadecanol****C<sub>16</sub>H<sub>34</sub>O**

- M = 242,45 g/mol
- CAS [36653-82-4]
- Melting point: ~ 49 - 53 °C
- Boiling point: ~ 355 °C

flakes or pellets, white

assay (G.C.) ..... min. 96 %

**Packaging Code**  
1 kg AL01901000

*Chalk. See Calcium carbonate, precipitated page 56*

**CA0346 Charcoal activated, granulated****C**

- M = 12,01 g/mol
- CAS [7440-44-0]

briquettes, black

GHS information: Danger.

H228 - H252  
P210 - P235+P410 - P241 - P280 - P420 -

**Packaging Code**  
500 g CA03460500  
1 kg CA03461000  
5 kg CA0346005P

**CA0351 Charcoal activated, powder, extra pure****C**

- M = 12,01 g/mol
- CAS [7440-44-0]

powder, black

GHS information: Danger.

H228 - H252  
P210 - P235+P410 - P241 - P280 - P420 -

**Packaging Code**  
250 g CA03510250  
500 g CA03510500  
1 kg CA03511000  
5 kg CA0351005P

**CA0350 Charcoal, animal, powder, extra pure****C**

- M = 12,01 g/mol
- CAS [7440-44-0]

powder, black

GHS information: Danger.

H228 - H252  
P210 - P235+P410 - P241 - P280 - P420 -

**Packaging Code**  
250 g CA03500250  
500 g CA03500500

# Charc

## CA0352 Charcoal activated, powder, reagent grade



C		GHS information: Danger. H228 - H252 P210 - P235+P410 - P241 - P280 - P420 -	Packaging	Code
• M = 12,01 g/mol	• CAS [7440-44-0]		250 g	CA03520250
powder, black			500 g	CA03520500

1 kg CA03521000  
5 kg CA0352005P

## CL0010 Chloral hydrate, extra pure



Trichloroacetaldehyde hydrate		GHS information: Danger. H301 - H315 - H319 P280 - P301+P310 - P305+P351+P338 - P321 - P405 - P501a	Packaging	Code
<chem>C2H3Cl3O2</chem>			500 g	CL00100500
• M = 165,40 g/mol • CAS [302-17-0] • Melting point: 51,7 °C	• Boiling point: 96,3 °C • UN 2811		1 kg	CL00101000

bright crystals, colourless, up to 1cm  
Store between 15°C and 25°C

assay (acidimetric)..... 98,5 - 101 %

## CL0020 Chloramine T trihydrate, reagent grade, ACS



### N-Chloro-4-methylbenzenesulfonamide sodium salt, N-Chloro-p-toluenesulfonamide

#### Packaging

#### Code



GHS information: Danger. H334 - H314 - H302 - EUH031	100 g	CL00200100
P260 - P303+P361+P353 - P305+P351+P338 - P310 - P405 - P501a	250 g	CL00200250
	1 kg	CL00201000

• M = 281,69 g/mol  
• CAS [7080-50-4]  
• Melting point: > 70 °C (decomposes)  
• UN 3263

Store between 15°C and 25°C

assay (iodometric)..... 99 - 103 %

## CL0025 Chloramphenicol, for biochemical purposes



### Chloromycetin

#### Packaging

#### Code



GHS information: Danger. H350	50 g	CL00250050
P281 - P201 - P202 - P308+P313 - P405 - P501a	500 g	CL00250500

• M = 323,13 g/mol  
• CAS [56-75-7]  
• Melting point: 149 - 153 °C

crystals , almost white

Store between 15°C and 25°C

## AC0747 Chloroacetic acid, extra pure



### Monochloroacetic acid

#### Packaging

#### Code



GHS information: Danger. H301 - H314 - H400	500 g	AC074740500
P301+P310 - P303+P361+P353 - P305+P351+P338 - P310 - P405 - P501a	1 kg	AC074741000
	5 kg	AC07474005P

• M = 94,50 g/mol  
• CAS [79-11-8]  
• Melting point: 60 - 63 °C

flakes, bright white, up to 0,5cm

assay (acidimetric)..... min. 99 %

Hygroscopic

Store between 15°C and 25°C

## AC0750 Chloroacetic acid, reagent grade, ACS



### Monochloroacetic acid

#### Packaging

#### Code



GHS information: Danger. H301 - H314 - H400	500 g	AC07500500
P301+P310 - P303+P361+P353 - P305+P351+P338 - P310 - P405 - P501a	1 kg	AC07501000
	5 kg	AC0750005P

• M = 94,50 g/mol  
• CAS [79-11-8]  
• Melting point: 60 - 63 °C

flakes, bright white, up to 0,5cm

assay (acidimetric)..... min. 99,5 %

Hygroscopic

Store between 15°C and 25°C

**CL0070 4-Chloroacetophenone, synthesis grade****4-(Chlorophenyl)-methylketone, 4-Chloro-1-acetylbenzene, 1-(4-Chlorophenyl)-ethanone**

- M = 154,60 g/mol
- CAS [99-91-2]
- Density: 1,19
- Melting point: 18 - 20 °C
- Boiling point: 230 - 232 °C
- UN 3416

GHS information: Danger.

H330 - H302 - H315 - H319 - H335

P260 - P305+P351+P338 - P310 - P320 - P405 -  
P501a**Packaging Code**

250 ml CL00700250

1 l CL00701000

Store between 15°C and 25°C

assay (G.C.) ..... min. 98 %

**CL0110 Chlorobenzene, extra pure****Monochlorobenzene, Benzene chloride, Phenyl chloride**

- M = 112,56 g/mol
- CAS [108-90-7]
- Density: 1,11
- Melting point: 45 °C
- Boiling point: 132 °C
- UN 1134

GHS information: Warning.

H226 - H332 - H411

P210 - P241 - P261 - P280 - P303+P361+P353 -  
P501a**Packaging Code**

1 l CL01101000

2,5 l CL01102500

5 l CL0110005P

25 l CL0110025P

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,5 %

**CL0111 Chlorobenzene, reagent grade, ACS****Monochlorobenzene, Benzene chloride, Phenyl chloride**

- M = 112,56 g/mol
- CAS [108-90-7]
- Density: 1,11
- Melting point: -45 °C
- Boiling point: 132 °C
- UN 1134

GHS information: Warning.

H226 - H332 - H411

P210 - P241 - P261 - P280 - P303+P361+P353 -  
P501a**Packaging Code**

1 l CL01111000

2,5 l CL01112500

5 l CL0111005P

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,5 %  
non-volatile matter ..... max. 0,0005 %  
water (K.F.) ..... max. 0,02 %**AC0765 2-Chlorobenzoic acid, extra pure*****o*-Chlorobenzoic acid**

- M = 156,57 g/mol
- CAS [118-91-2]
- Melting point: 139 - 142 °C
- Boiling point: 284 - 286 °C

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313**Packaging Code**

250 g AC07650250

granular powder, slightly yellowish

Store between 15°C and 25°C

assay (acidimetric) ..... min. 99 %

**CL0119 1-Chlorobutane, reagent grade*****n*-Butyl chloride, *n*-Propylcarbinyl chloride**

- M = 92,57 g/mol
- CAS [109-69-3]
- Density: 0,88
- Melting point: -123 °C
- Boiling point: 78 °C
- UN 1127

GHS information: Danger.

H225

P210 - P241 - P280 - P240 - P303+P361+P353 -  
P501a**Packaging Code**

1 l CL01191000

2,5 l CL01192500

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,5 %

# **Chlor**

## **CL0120 1-Chlorobutane, HPLC grade**



### *n-Butyl chloride, n-Propylcarbinyl chloride*



- M = 92,07 g/mol
- CAS [109-69-3]
- Density: 0,88
- Melting point: -123 °C
- Boiling point: 78 °C
- UN 1127

Store between 15°C and 25°C

GHS information: Danger.

H225

P210 - P241 - P280 - P240 - P303+P361+P353 -  
P501a**Packaging Code**

1 l CL01201000

2,5 l CL01202500

assay (G.C.).....	min. 99,8 %
min. transmission/max. absorbance	
wavelength:	T(%) A (AU)
225 nm.....	20 % 0,699 AU
230 nm.....	50 % 0,301 AU
245 nm.....	90 % 0,046 AU
Microfiltered through membranes of pore diameter 0,22 µm	

**4-Chloro-m-cresol. See 4-Chloro-3-methylphenol page 69**

## **CL0135 1-Chloro-2,4-dinitrobenzene, extra pure**



### *4-Chloro-1,3-dinitrobenzene, 1,3-Dinitro-4-chlorobenzene, 2,4-Dinitro-1-chlorobenzene*



- M = 202,55 g/mol
- CAS [97-00-7]
- Melting point: 52 - 54 °C
- Boiling point: 315 °C
- UN 3441

Store between 15°C and 25°C

GHS information: Danger.

H301 - H311 - H331 - H373 - H400 - H410

P260 - P301+P310 - P361 - P321 - P405 - P501a

**Packaging Code**

1 kg CL01351000

assay (G.C.) ..... min. 99 %

## **ET0072 Bis(2-chloroethyl) ether, synthesis grade**



### *2,2'-Dichlorodiethyl ether, β,β'-Dichloroethyl ether*



- M = 93,01 g/mol
- CAS [111-44-4]
- Density: 1,22
- Melting point: -50 °C
- Boiling point: 177 - 178 °C
- UN 1916

Store below 15°C

GHS information: Danger.

H300 - H310 - H330 - H351

P301+P310 - P310 - P320 - P361 - P405 - P501a

**Packaging Code**

250 ml ET00720250

assay (G.C.) ..... min. 99 %

## **CL0198 Chloroform, synthesis grade, stabilized with ethanol**



### *Trichloromethane, Formyl trichloride*



- M = 119,38 g/mol
- CAS [67-66-3]
- Density: 1,47
- Melting point: -63 °C
- Boiling point: 61 °C
- UN 1888

Store between 15°C and 25°C

GHS information: Warning.

H351 - H373 - H302 - H315

P260 - P280 - P281 - P321 - P405 - P501a

**Packaging Code**

1 l CL01981000

2,5 l CL01982500

5 l CL0198005P

25 l CL0198025P

assay (G.C.) ..... min. 99 %

## **CL0200 Chloroform, extra pure, Ph Eur, stabilized with ethanol**



### *Trichloromethane, Formyl trichloride*



- M = 119,38 g/mol
- CAS [67-66-3]
- Density: 1,47
- Melting point: -63 °C
- Boiling point: 61 °C
- UN 1888

Store between 15°C and 25°C

GHS information: Warning.

H351 - H373 - H302 - H315

P260 - P280 - P281 - P321 - P405 - P501a

**Packaging Code**

1 l CL02001000

2,5 l CL02002500

5 l CL0200005P

25 l CL0200025A

assay (G.C.).....	99,0 - 99,6 %
non-volatile matter.....	max. 0,001 %
water (K.F.).....	max. 0,05 %

**CL0210 Chloroform, extra pure, stabilized with 150 ppm of amylene***Trichloromethane, Formyl trichloride***CHCl<sub>3</sub>**

- M = 119,38 g/mol
- CAS [67-66-3]
- Density: 1,47
- Melting point: -63 °C
- Boiling point: 61 °C
- UN 1888

Store between 15°C and 25°C

GHS information: Warning.  
H351 - H373 - H302 - H315  
P260 - P280 - P281 - P321 - P405 - P501a

assay (G.C.) ..... min. 99,9 %  
non-volatile matter ..... max. 0,001 %  
water (K.F.) ..... max. 0,05 %

**Packaging****Code**

1 l CL02101000

2,5 l CL02102500

5 l CL0210005P

25 l CL0210025A

**CL0201 Chloroform, analytical grade, stabilized with ethanol, ACS, Reag. Ph Eur***Trichloromethane, Formyl trichloride***CHCl<sub>3</sub>**

- M = 119,38 g/mol
- CAS [67-66-3]
- Density: 1,47
- Melting point: -63 °C
- Boiling point: 61 °C
- UN 1888

Store between 15°C and 25°C

GHS information: Warning.  
H351 - H373 - H302 - H315  
P260 - P280 - P281 - P321 - P405 - P501a

assay (G.C.) ..... 99,0 - 99,6 %  
non-volatile matter ..... max. 0,001 %  
water (K.F.) ..... max. 0,01 %

**Packaging****Code**

1 l CL02011000

2,5 l CL02012500

**CL0203 Chloroform, reagent grade, ACS, ISO, stabilized with ethanol***Trichloromethane, Formyl trichloride***CHCl<sub>3</sub>**

- M = 119,38 g/mol
- CAS [67-66-3]
- Density: 1,47
- Melting point: -63 °C
- Boiling point: 61 °C
- UN 1888

Store between 15°C and 25°C

GHS information: Warning.  
H351 - H373 - H302 - H315  
P260 - P280 - P281 - P321 - P405 - P501a

assay (G.C.) ..... 99,0 - 99,5 %  
non-volatile matter ..... max. 0,0005 %  
water (K.F.) ..... max. 0,01 %

**Packaging****Code**

1 l CL02031000

2,5 l CL02032500

**CL0204 Chloroform, reagent grade, ACS, stabilized with ethanol, for determinations with dithizone***Trichloromethane, Formyl trichloride***CHCl<sub>3</sub>**

- M = 119,38 g/mol
- CAS [67-66-3]
- Density: 1,47
- Melting point: -63 °C
- Boiling point: 61 °C
- UN 1888

Store between 15°C and 25°C

GHS information: Warning.  
H351 - H373 - H302 - H315  
P260 - P280 - P281 - P321 - P405 - P501a

assay (G.C.) ..... 99,0 - 99,5 %  
non-volatile matter ..... max. 0,0005 %  
water (K.F.) ..... max. 0,01 %  
suitability for use in dithizone tests ..... passes test

**Packaging****Code**

1 l CL02041000

2,5 l CL02042500

**CL0218 Chloroform, stabilized with ethanol, Multisolvent® HPLC grade ACS ISO UV-VIS***Trichloromethane, Formyl trichloride***CHCl<sub>3</sub>**

- M = 119,38 g/mol
- CAS [67-66-3]
- Density: 1,47
- Melting point: -63 °C
- Boiling point: 61 °C
- UN 1888

Store between 15°C and 25°C

GHS information: Warning.  
H351 - H373 - H302 - H315  
P260 - P280 - P281 - P321 - P405 - P501a

assay (G.C.) ..... 99,0 - 99,5 %  
non-volatile matter ..... max. 0,0002 %  
water (K.F.) ..... max. 0,01 %  
min. transmission/max. absorbance wavelength: T(%) A (AU)  
245 nm ..... 20 % 0,699 AU  
250 nm ..... 50 % 0,301 AU  
265 nm ..... 90 % 0,046 AU  
300 nm ..... 98 % 0,009 AU

Micropurified through membranes of pore diameter 0,22 µm

**Packaging****Code**

1 l CL02181000

2,5 l CL02182500

4 l CL02184000

# **Chlor**

**CL0205 Chloroform, spectroscopy grade, stabilized with ethanol, Spectrosol®**



## *Trichloromethane, Formyl trichloride*

**CHCl<sub>3</sub>**

- M = 119,38 g/mol
- CAS [67-66-3]
- Density: 1,47
- Melting point: -63 °C
- Boiling point: 61 °C
- UN 1888

Store between 15°C and 25°C

GHS information: Warning.  
H351 - H373 - H302 - H315  
P260 - P280 - P281 - P321 - P405 - P501a

Packaging Code  
1 l 0 CL02051000  
2,5 l 0 CL02052500

assay (G.C.).....	min. 99 %
minimum transmission/max. absorbance wavelength:	
245 nm.....	T (%) A (AU) 20 % 0,699 AU
250 nm.....	50 % 0,301 AU
257 nm.....	80 % 0,097 AU
270 nm.....	90 % 0,046 AU
300 nm.....	98 % 0,009 AU

**CL0207 Chloroform, HPLC grade, stabilized with amylenne (approx. 150 ppm)**



## *Trichloromethane, Formyl trichloride*

**CHCl<sub>3</sub>**

- M = 119,38 g/mol
- CAS [67-66-3]
- Density: 1,47
- Melting point: -63 °C
- Boiling point: 61 °C
- UN 1888

Store between 15°C and 25°C

GHS information: Warning.  
H351 - H373 - H302 - H315  
P260 - P280 - P281 - P321 - P405 - P501a

Packaging Code  
1 l 0 CL02071000  
2,5 l 0 CL02072500

assay (G.C.).....	min. 99,8 %
non-volatile matter.....	max. 0,0003 %
water (K.F.).....	max. 0,01 %
min. transmission/max. absorbance wavelength:	
248 nm.....	T(%) A (AU) 20 % 0,699 AU
253 nm.....	50 % 0,301 AU
265 nm.....	90 % 0,046 AU
Micropurified through membranes of pore diameter 0,22 µm	

**CL0208 Chloroform, for GC residue analysis, stabilized with ethanol**



## *Trichloromethane, Formyl trichloride*

**CHCl<sub>3</sub>**

- M = 119,38 g/mol
- CAS [67-66-3]
- Density: 1,47
- Melting point: -63 °C
- Boiling point: 61 °C
- UN 1888

Store between 15°C and 25°C

GHS information: Warning.  
H351 - H373 - H302 - H315  
P260 - P280 - P281 - P321 - P405 - P501a

Packaging Code  
1 l 0 CL02081000  
2,5 l 0 CL02082500

assay (G.C.).....	min. 99 %
non-volatile matter.....	max. 0,0001 %
water (K.F.).....	max. 0,01 %
Suitable for organohalogenated pesticide and dioxins, furans and PCBs residue analysis	
Suitable for pesticide and polycyclic aromatic hydrocarbons residue analysis	

**CL0202 Chloroform, 99,9%, anhydrous (max. 0,003 % H<sub>2</sub>O), stabilized with 150 ppm of amylenne**



## *Trichloromethane, Formyl trichloride*

**CHCl<sub>3</sub>**

- M = 119,38 g/mol
- CAS [67-66-3]
- Density: 1,47
- Melting point: -63 °C
- Boiling point: 61 °C
- UN 1888

GHS information: Warning.  
H351 - H373 - H302 - H315  
P260 - P280 - P281 - P321 - P405 - P501a

Packaging Code  
100 ml 0 CL02020100  
500 ml 0 CL02020500  
1 l 0 CL02021000

water (K.F.)..... max. 0,003 %

Store between 15°C and 25°C

**CL0219 Chloroform, 99,9%, anhydrous (max. 0,003 % H<sub>2</sub>O), with molecular sieves, stabilized with 150 ppm of amylenne**



## *Trichloromethane, Formyl trichloride*

**CHCl<sub>3</sub>**

- M = 119,38 g/mol
- CAS [67-66-3]
- Density: 1,47
- Melting point: -63 °C
- Boiling point: 61 °C
- UN 1888

GHS information: Warning.  
H351 - H373 - H302 - H315  
P260 - P280 - P281 - P321 - P405 - P501a

Packaging Code  
1 l 0 CL02191000

assay (G.C.).....	min. 99,9 %
water (K.F.).....	max. 0,003 %

Store between 15°C and 25°C

**CL0213 Chloroform-d, deuteration degree min. 99,8%, NMR spectroscopy grade, Spectrosol®**

CDCl<sub>3</sub>

- M = 120,38 g/mol
- CAS [865-49-6]
- Density: 1,50
- Melting point: -64,1 °C
- Boiling point: 60 °C
- UN 1888

GHS information: Warning.

H351 - H373 - H302 - H315  
P260 - P280 - P281 - P321 - P405 - P501a

Packaging

Code  
10 ml ⚡ CL02130010  
100 ml ⚡ CL02130100  
500 ml ⚡ CL02130500  
1 l ⚡ CL02131000

Store between 15°C and 25°C

**CL0214 Chloroform-d, deuteration degree min. 99,95%, NMR spectroscopy grade, Spectrosol®**

CDCl<sub>3</sub>

- M = 120,38 g/mol
- CAS [865-49-6]
- Density: 1,50
- Melting point: -64,1 °C
- Boiling point: 60 °C
- UN 1888

GHS information: Warning.

H351 - H373 - H302 - H315  
P260 - P280 - P281 - P321 - P405 - P501a

Packaging

Code  
x10x0,75 ⚡ CL0214.750  
10 ml ⚡ CL02140010  
25 ml ⚡ CL02140025  
100 ml ⚡ CL02140100

Store between 15°C and 25°C

**CL0215 Chloroform-d + TMS (99:1, v/v), deuteration degree min. 99,8%, NMR spectroscopy grade, Spectrosol®**

CDCl<sub>3</sub>

- M = 120,38 g/mol
- CAS [865-49-6]
- Density: 1,50
- Melting point: -64,1 °C
- Boiling point: 60 °C
- UN 1888

GHS information: Warning.

H351 - H373 - H302 - H315  
P260 - P280 - P281 - P321 - P405 - P501a

Packaging

Code  
100 ml ⚡ CL02150100

Store between 15°C and 25°C

**CL0125 4-Chloro-3-methylphenol, synthesis grade**

*4-Chloro-m-cresol, 2-Chloro-5-hydroxytoluene*C<sub>7</sub>H<sub>7</sub>ClO

- M = 142,59 g/mol
- CAS [59-50-7]
- Melting point: 63 - 65 °C
- Boiling point: 235 - 238 °C
- UN 3437

GHS information: Danger.

H318 - H400 - H302 - H312 - H317  
P261 - P280 - P305+P351+P338 - P310 - P321 -  
P501a

Packaging

Code  
250 g ⚡ CL01250250  
1 kg ⚡ CL01251000

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,5 %

**CL0150 2-Chlorophenol, synthesis grade**

*o-Chlorophenol, 2-Chloro-1-hydroxybenzene*C<sub>6</sub>H<sub>5</sub>ClO

- M = 128,56 g/mol
- CAS [95-57-8]
- Density: 1,26
- Melting point: 7 °C
- Boiling point: 174 °C
- UN 2021

GHS information: Warning.

H302 - H312 - H332 - H411  
P261 - P280 - P322 - P301+P312 - P304+P340 -  
P501a

Packaging

Code  
500 ml ⚡ CL01500500  
1 l ⚡ CL01501000

Store between 15°C and 25°C

assay (G.C.) ..... min. 98 %

**CL0151 2-Chlorophenol, reagent grade**

*o-Chlorophenol, 2-Chloro-1-hydroxybenzene*C<sub>6</sub>H<sub>5</sub>ClO

- M = 128,56 g/mol
- CAS [95-57-8]
- Density: 1,26
- Melting point: 7 °C
- Boiling point: 174 °C
- UN 2021

GHS information: Warning.

H302 - H312 - H332 - H411  
P261 - P280 - P322 - P301+P312 - P304+P340 -  
P501a

Packaging

Code  
100 ml ⚡ CL01510100  
1 l ⚡ CL01511000

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,5 %

# **Chlor**

## **CL0160 4-Chlorophenol, synthesis grade**



### **4-Chloro-1-hydroxybenzene**



- M = 128,56 g/mol
- Boiling point: 216 - 218 °C
- CAS [106-48-9]
- UN 2020
- Melting point: 41 - 44 °C

GHS information: Warning.

H302 - H312 - H332 - H411  
 P261 - P280 - P322 - P301+P312 - P304+P340 -  
 P501a

**Packaging Code**

250 g CL01600250

1 kg CL01601000

assay (G.C.) ..... min. 98 %

## **RO0100 Chlorophenol red, indicator**

### **3',3''-Dichlorophenolsulfonphthalein**



- M = 423,27 g/mol
- Melting point: ~ 261 °C
- CAS [4430-20-0]

Store between 5°C and 30°C

**Packaging Code**

5 g RO01000005

**4-(Chlorophenyl)-methylketone. See 4-Chloroacetophenone page 65**

## **CO0180 Cholesterol, extra pure, Ph Eur, BP, NF**

### **2-Cholesten-3β-ol**



- M = 386,67 g/mol
- CAS [57-88-5]
- Melting point: 147 - 150 °C
- Boiling point: ~ 360 °C (decomposes)

Store between 15°C and 25°C

**Packaging Code**

100 g CO01800100

assay (G.C., on dried material) .....	min. 95 %
total esterols (G.C. on dried substance)	97 - 103 %
residual solvents (Ph Eur) class 2	
(Methanol).....	max. 0,3 %
residual solvents (Ph Eur) class 3	
-heptane.....	max. 0,5 %
-ethanol.....	max. 0,5 %
-acetone.....	max. 0,5 %
other residual solvents (Ph Eur/ICH).....	excluded by production process

**Chromic anhydride. See Chromium(VI) oxide page 71**

## **CR0210 Chromic mixture**



### **Chromosulfuric acid, Dichromate sulfuric acid mixture**

- CAS [650272-71-1]
- Density: 1,84

- Boiling point: 330 °C
- UN 2240

GHS information: Danger.

H330 - H314 - H334 - H317 - H340 - H350 - H360 -  
 H373 - H411  
 P303+P361+P353 - P305+P351+P338 - P310 - P320 -  
 P405 - P501a

**Packaging Code**

1 l CR02101000

## **CR0190 Chromium(III) chloride hexahydrate, extra pure, Reag. Ph Eur**



- M = 266,45 g/mol
- CAS [10060-12-5]

- Melting point: 95 °C

GHS information: Warning.

H302  
 P264 - P270 - P301+P312 - P330 - P501a

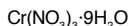
**Packaging Code**

1 kg CR01901000

5 kg CR0190005P

crystals, green

assay (iodometric) ..... min. 97 %

**CR0194 Chromium(III) nitrate nonahydrate, extra pure***Chromic nitrate nonahydrate*

• M = 400,15 g/mol  
• CAS [7789-02-8]

• Melting point: 36 - 37 °C  
• UN 2720

GHS information: Danger.

H272 - H302

P221 - P210 - P220 - P280 - P301+P312 - P501a

crystals, bright black

assay (iodometric)..... min. 97 %

## Packaging Code

500 g CR01940500

1 kg CR01941000

5 kg CR0194005P

**AN0200 Chromium(VI) oxide, extra pure, Reag. Ph Eur***Chromium trioxide, Chromic anhydride*

• M = 99,99 g/mol  
• CAS [1333-82-0]

• Melting point: 197 °C  
• UN 1463

GHS information: Danger.

H271 - H301 - H311 - H330 - H334 - H340 - H350 -

H372 - H361f - H314 - H400 - H410

P221 - P283 - P301+P310 - P303+P361+P353 -

P305+P351+P338 - P310 - P320 - P361 - P405 -

P501a

assay (iodometric)..... min. 99 %

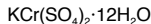
## Packaging Code

500 g AN02000500

1 kg AN02001000

Hygroscopic

Store between 15°C and 25°C

**CR0230 Chromium(III) potassium sulfate dodecahydrate, extra pure***Alum chrome, Potassium chromium(III) sulfate*

• M = 499,41 g/mol  
• CAS [7788-99-0]

• Melting point: 89 °C

assay (iodometric)..... min. 98 %

## Packaging Code

500 g CR02300500

1 kg CR02301000

5 kg CR0230005P

25 kg CR0230025P

*Chromium trioxide. See Chromium(VI) oxide page 71**Chromosulfuric acid. See Chromic mixture page 70***CR0235 Chromotrop 2 R, C.I. 16570, for complexometry***2-(Phenylazo)chromotropic acid disodium salt, Acid red 29*

• M = 468,39 g/mol  
• CAS [4197-07-3]

GHS information: Warning.

H315 - H319 - H335

P261 - P280 - P305+P351+P338 - P321 - P405 -

P501a

Store between 15°C and 25°C

## Packaging Code

10 g CR02350010

**AC0788 Chromotropic acid, disodium salt dihydrate, reagent grade, ACS***4,5-Dihydroxy-2,7-naphthalenedisulfonic acid disodium salt dihydrate*

• M = 400,30 g/mol  
• CAS [5808-22-0]

assay (acidimetric)..... min. 98,5 %

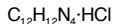
lumpy powder, beige

Store between 15°C and 25°C

## Packaging Code

25 g AC07880025

50 g AC07880050

**CR0175 Chrysoidine G, C.I. 11270, for microscopy***4-(Phenylazo)-1,3-phenylenediamine monohydrochloride, Basic orange 2*

• M = 248,72 g/mol  
• CAS [532-82-1]

• Melting point: 118 - 118,5 °C

GHS information: Danger.

H318 - H341 - H400 - H410 - H302 - H315

P280 - P305+P351+P338 - P310 - P321 - P405 -

P501a

powder, bright dark brown

Store between 15°C and 25°C

## Packaging Code

25 g CR01750025

# Cinch

## CI0240 Cinchonine, synthesis grade

### (9S)-Cinchonan-9-ol

C<sub>19</sub>H<sub>22</sub>N<sub>2</sub>O

• M = 294,40 g/mol  
• CAS [118-10-5]

• Melting point: 261 - 264 °C

Packaging Code  
25 g ☐ CI02400025  
100 g ☐ CI02400100

assay (titr. with HClO<sub>4</sub>) ..... min. 98 %

Store between 15°C and 25°C

## AL0535 Cinnamaldehyde, synthesis grade



### trans-Cinnamic aldehyde, trans-3-Phenyl-2-propenal

C<sub>9</sub>H<sub>8</sub>O

• M = 132,16 g/mol  
• CAS [104-55-2]  
• Density: 1,05

• Melting point: -8 °C  
• Boiling point: (21 hPa) 127 °C

GHS information: Warning.  
H312 - H315 - H317  
P261 - P280 - P321 - P322 - P362 - P501a

Packaging Code  
250 ml ☐ AL05350250  
1 l ☐ AL05351000

assay (G.C.) ..... min. 98 %

Store between 15°C and 25°C

## AL0200 Cinnamyl alcohol, synthesis grade



### 3-Phenylallyl alcohol, trans-3-Phenyl-2-propen-1-ol

C<sub>9</sub>H<sub>10</sub>O

• M = 134,18 g/mol  
• CAS [104-54-1]

• Melting point: 31 - 34 °C  
• Boiling point: 258 °C

GHS information: Warning.  
H302 - H317  
P261 - P280 - P321 - P301+P312 - P363 - P501a

Packaging Code  
250 g ☐ AL02000250

assay (G.C.) ..... min. 98 %

Store between 15°C and 25°C

## AC0717 Citraconic acid, synthesis grade



### 2-Methyl-2-butenedioic acid, Methylmaleic acid

C<sub>5</sub>H<sub>6</sub>O<sub>4</sub>

• M = 130,10 g/mol  
• CAS [498-23-7]

• Melting point: 88 - 92 °C

GHS information: Warning.  
H302  
P264 - P270 - P301+P312 - P330 - P501a

Packaging Code  
100 g ☐ AC07170100

assay (acidimetric) ..... min. 99 %

Store between 15°C and 25°C

## AC0718 Citric acid anhydrous, extra pure, Ph Eur, BP, USP



### 2-Hydroxy-1,2,3-propanetricarboxylic acid, β-Hydroxy tricarboxilic acid

C<sub>6</sub>H<sub>6</sub>O<sub>7</sub>

• M = 192,13 g/mol  
• CAS [77-92-9]

• Melting point: ~ 153 °C  
(decomposes)

GHS information: Warning.  
H319  
P280 - P264 - P305+P351+P338 - P337+P313

Packaging Code  
500 g ☐ AC07180500  
1 kg ☐ AC07181000  
5 kg ☐ AC0718005P  
25 kg ☐ AC0718025P

assay (acidimetric, on dried substance)  
residual solvents (Ph Eur/ICH) ..... 99,5 - 100,5 %  
excluded by production process

powder, white

Store between 5°C and 30°C

## AC0719 Citric acid anhydrous, reagent grade, ACS, Reag. Ph Eur



### 2-Hydroxy-1,2,3-propanetricarboxylic acid, β-Hydroxy tricarboxilic acid

C<sub>6</sub>H<sub>6</sub>O<sub>7</sub>

• M = 192,13 g/mol  
• CAS [77-92-9]

• Melting point: ~ 153 °C  
(decomposes)

GHS information: Warning.  
H319  
P280 - P264 - P305+P351+P338 - P337+P313

Packaging Code  
500 g ☐ AC07190500  
1 kg ☐ AC07191000  
5 kg ☐ AC0719005P  
25 kg ☐ AC0719025P

assay (acidimetric) ..... min. 99,5 %

powder, white

Store between 5°C and 30°C

**AC0720 Citric acid monohydrate, extra pure, Ph Eur, BP, USP****2-Hydroxy-1,2,3-propanetricarboxylic acid monohydrate, Hydroxytricarballylic acid**

- M = 210,14 g/mol
- CAS [5949-29-1]

- Melting point: 135 - 152 °C
- Boiling point: 135 - 152 °C  
(decomposes)

crystals, colourless or white

GHS information: Warning.

H319

P280 - P264 - P305+P351+P338 - P337+P313

assay (acidimetric, on dried substance)  
residual solvents (Ph Eur/ICH).....

99,5 - 100,5 %  
excluded by  
production process

**Packaging**

500 g AC07200500

1 kg AC07201000

5 kg AC0720005P

25 kg AC0720025P

**AC0725 Citric acid monohydrate, reagent grade, ACS, ISO, Reag. Ph Eur****2-Hydroxy-1,2,3-propanetricarboxylic acid monohydrate, Hydroxytricarballylic acid**

- M = 210,14 g/mol
- CAS [5949-29-1]

- Melting point: 135 - 152 °C
- Boiling point: 135 - 152 °C  
(decomposes)

crystals, colourless or white

GHS information: Warning.

H319

P280 - P264 - P305+P351+P338 - P337+P313

assay (acidimetric)..... 99,5 - 100,5 %

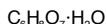
**Packaging**

500 g AC07250500

1 kg AC07251000

5 kg AC0725005P

25 kg AC0725025P

**AC0726 Citric acid monohydrate, molecular biology grade****2-Hydroxy-1,2,3-propanetricarboxylic acid monohydrate, Hydroxytricarballylic acid**

- M = 210,14 g/mol
- CAS [5949-29-1]

- Melting point: 135 - 152 °C
- Boiling point: 135 - 152 °C  
(decomposes)

crystals, colourless or white

GHS information: Warning.

H319

P280 - P264 - P305+P351+P338 - P337+P313

assay (acidimetric, referred to  
anhydrous substance) ..... min. 99,5 %  
DNases, RNases, Proteases ..... non detected

**Packaging**

100 g AC07260100

1 kg AC07261000

*Cleland's reagent. See 1,4-Dithiothreitol page 108***CO0015 Cobalt, powder, extra pure**

- M = 58,93 g/mol
- CAS [7440-48-4]

- Melting point: 1495 °C
- Boiling point: ~3185 °C

GHS information: Danger.

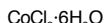
H334 - H317 - H413

P285 - P261 - P280 - P321 - P342+P311 - P501a

assay ..... min. 99,88 %

**Packaging**

100 g CO00150100

**CO0025 Cobalt(II) chloride hexahydrate, extra pure**

- M = 237,93 g/mol
- CAS [7791-13-1]

- Melting point: 56 °C
- UN 3288

crystals , red or garnet

GHS information: Danger.

H334 - H350 - H400 - H410 - H302 - H317

P285 - P261 - P280 - P321 - P405 - P501a

assay (complexometric)..... min. 98 %

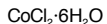
**Packaging**

500 g CO00250500

1 kg CO00251000

5 kg CO0025005P

25 kg CO0025025P

**CO0027 Cobalt(II) chloride hexahydrate, reagent grade, ACS, ISO, Reag. Ph Eur**

- M = 237,93 g/mol
- CAS [7791-13-1]

- Melting point: 56 °C
- UN 3288

crystals, red or garnet

GHS information: Danger.

H334 - H350 - H400 - H410 - H302 - H317

P285 - P261 - P280 - P321 - P405 - P501a

assay (complexometric)..... 99 - 102 %

**Packaging**

250 g CO00270250

1 kg CO00271000

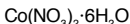
5 kg CO0027005P

# Cobal

## CO0045 Cobalt(II) nitrate hexahydrate, extra pure



### Nitric acid cobalt salt hexahydrate



• M = 291,04 g/mol  
• CAS [10026-22-9]

• Melting point: 57 °C  
• UN 1477

crystals, dark red

GHS information: Danger.  
H272 - H351 - H302 - H317  
P221 - P210 - P220 - P321 - P405 - P501a

assay (complexometric)..... 98 - 102 %

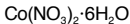
**Packaging**

Code  
500 g CO00450500  
1 kg CO00451000  
5 kg CO0045005P  
25 kg CO0045025P

## CO0046 Cobalt(II) nitrate hexahydrate, reagent grade, ACS, Reag. Ph Eur



### Nitric acid cobalt salt hexahydrate



• M = 291,04 g/mol  
• CAS [10026-22-9]

• Melting point: 57 °C  
• UN 1477

crystals, dark red

GHS information: Danger.  
H272 - H351 - H302 - H317  
P221 - P210 - P220 - P321 - P405 - P501a

assay (complexometric)..... 99 - 102 %

**Packaging**

Code  
250 g CO00460250  
1 kg CO00461000  
5 kg CO0046005P

## CO0060 Cobalt oxide, black, synthesis grade



### Cobalt black, Tricobalt tetroxide, Cobalt (II,III) oxide



• M = 240,80 g/mol  
• CAS [1308-06-1]

• Melting point: ~ 895 °C

GHS information: Danger.

H350 - H317

P261 - P280 - P281 - P321 - P405 - P501a

Hygroscopic

assay (complexometric, Co)..... min. 70 %

**Packaging**

Code  
250 g CO00600250

## CO0075 Cobalt(II) sulfate heptahydrate, extra pure



• M = 281,10 g/mol  
• CAS [10026-24-1]

• Melting point: 98 °C  
• UN 3077

GHS information: Danger.

H334 - H350 - H400 - H410 - H302 - H317

P285 - P261 - P280 - P321 - P405 - P501a

crystals, red or garnet

assay (complexometric)..... min. 98 %

**Packaging**

Code  
250 g CO00750250  
1 kg CO00751000  
5 kg CO0075005P  
25 kg CO0075025P

## CO0077 Cobalt(II) sulfate heptahydrate, reagent grade



• M = 281,10 g/mol  
• CAS [10026-24-1]

• Melting point: 98 °C  
• UN 3077

GHS information: Danger.

H334 - H350 - H400 - H410 - H302 - H317

P285 - P261 - P280 - P321 - P405 - P501a

crystals, red or garnet

assay (complexometric)..... min. 99 %

**Packaging**

Code  
100 g CO00770100  
250 g CO00770250  
1 kg CO00771000  
5 kg CO0077005P

# Cocktails for liquid scintillation

## BI0120 Bis-MSB, for liquid scintillation, Normascint®

### 1,4-Bis(2-methylstyryl)-benzene



• M = 310,44 g/mol  
• CAS [13280-61-0]

• Melting point: 179 - 181 °C

**Packaging**

Code  
10 g BI01200010

**CO0150 Cocktail Biogreen 3, for liquid scintillation**

- Density: 0,99
- Boiling point: 315 °C

Store between 15°C and 25°C

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P332+P313 - P337+P313 -  
P362

**Packaging Code**

5 l CO0150005P

**CO0135 Cocktail 22, for liquid scintillation, Normascint®**

- Density: 0,92
- UN 1992

GHS information: Danger.

H225 - H302 - H315 - H318 - H361 - H336 - H373 -  
H304 - H411  
P301+P310 - P303+P361+P353 - P305+P351+P338 -  
P310 - P405 - P501a

**Packaging Code**

2,5 l CO01352500

**EM0070 Emusolv, for liquid scintillation, Normascint®**

- CAS [68412-54-4]
- Density: 1,05
- Melting point: ~ 5 °C

- Boiling point: > 100 °C
- UN 3082

GHS information: Danger.

H318 - H302 - H411  
P280 - P273 - P305+P351+P338 - P310 - P301+P312 -  
P501a

**Packaging Code**

1 l EM00701000

Store at room temperature

**CO0192 Collodion flexible, pure**

- CAS [9004-70-0]

- Density: 0,78

- Boiling point: (1000 hPa) 34,6 °C

- UN 2059

GHS information: Danger.

H224 - H302 - H336 - EUH019  
P210 - P241 - P261 - P303+P361+P353 - P405 -  
P501a

**Packaging Code**

250 ml CO01920250

Store between 15°C and 25°C

1 l CO01921000

1 l CO0192005P

**CO0190 Collodion, solution approx. 4% w/v, extra pure, USP**

- Density: 0,76 - 0,80

- Boiling point: ~ 34 °C

- UN 2059

GHS information: Danger.

H224 - H302 - H336 - EUH019  
P210 - P241 - P261 - P303+P361+P353 - P405 -  
P501a

**Packaging Code**

250 ml CO01900250

Store between 15°C and 25°C

1 l CO01901000

5 l CO0190005P

**CO0221 Complexon - magnesium, solution 0,1 mol/l**

- Density: 1,032

Store between 15°C and 25°C

**Packaging Code**

250 ml CO02210250

1 l CO02211000

*Conductivity standards. See Standards, conductivity page 307***CO0093 Copper, powder, extra pure, Reag. Ph Eur****Cu**

- M = 63,55 g/mol

- CAS [7440-50-8]

- Melting point: 1083 °C

- Boiling point: 2595 °C

assay (iodometric)..... min. 99,7 %

**Packaging Code**

500 g CO00930500

1 kg CO00931000

powder, reddish-brown

# Coppe

## CO0092 Copper(II) acetate monohydrate, extra pure



### Cupric acetate



- M = 199,65 g/mol
- CAS [6046-93-1]
- Melting point: 115 °C
- Boiling point: 240 °C  
(decomposes)
- UN 3077

GHS information: Danger.  
H318 - H400 - H410 - H302  
P280 - P273 - P305+P351+P338 - P310 - P301+P312 -  
P501a

crystals , turquoise

assay (iodometric)..... min. 99 %

**Packaging**

500 g		CO00920500
1 kg		CO00921000
5 kg		CO0092005P
25 kg		CO0092025P

## CO0095 Copper(II) acetate monohydrate, reagent grade, ACS, Reag. Ph Eur



### Cupric acetate



- M = 199,65 g/mol
- CAS [6046-93-1]
- Melting point: 115 °C
- Boiling point: 240 °C  
(decomposes)
- UN 3077

GHS information: Danger.  
H318 - H400 - H410 - H302  
P280 - P273 - P305+P351+P338 - P310 - P301+P312 -  
P501a

crystals, turquoise

assay (iodometric)..... 99 - 102 %

**Packaging**

250 g		CO00950250
500 g		CO00950500
1 kg		CO00951000
5 kg		CO0095005P
25 kg		CO0095025P

*Copper(II) carbonate basic. See Copper(II) hydroxide carbonate page 77*

## CO0097 Copper(I) chloride, reagent grade, ACS



### Copper monochloride



- M = 98,99 g/mol
- CAS [7758-89-6]
- Melting point: 422 °C
- Boiling point: 1366 °C
- UN 2802

GHS information: Warning.  
H400 - H410 - H302  
P273 - P264 - P270 - P301+P312 - P330 - P501a

assay (iodometric)..... min. 97 %

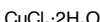
**Packaging**

250 g		CO00970250
500 g		CO00970500

## CO0100 Copper(II) chloride dihydrate, extra pure, USP



### Copper dichloride dihydrate



- M = 170,48 g/mol
- CAS [10125-13-0]
- Melting point: ~ 100 °C
- UN 2802

GHS information: Warning.  
H400 - H410 - H302 - H315 - H319 - H335  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

assay (iodometric, on dried substance).... 99 - 100,5 %

**Packaging**

500 g		CO01000500
1 kg		CO01001000
5 kg		CO0100005P
25 kg		CO0100025P

elongate humid cristals, blue or turquoise

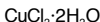
Hygroscopic

Store between 15°C and 25°C

## CO0112 Copper(II) chloride dihydrate, reagent grade, ACS



### Copper dichloride dihydrate



- M = 170,48 g/mol
- CAS [10125-13-0]
- Melting point: ~ 100 °C
- UN 2802

GHS information: Warning.  
H400 - H410 - H302 - H315 - H319 - H335  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

assay (iodometric) ..... min. 99 %

**Packaging**

100 g		CO01120100
1 kg		CO01121000
5 kg		CO0112005P
25 kg		CO0112025P

elongate humid cristals, blue or turquoise

Hygroscopic

Store between 15°C and 25°C

## CO0110 Copper(I) cyanide, extra pure



### Cupricin



- M = 89,56 g/mol
- CAS [544-92-3]
- Melting point: 473 °C
- UN 1587

GHS information: Danger.  
H300 - H310 - H330 - H400 - H410 - EUH032  
P301+P310 - P310 - P320 - P361 - P405 - P501a

assay (complexometric) ..... min. 98 %

**Packaging**

100 g		CO01100100
1 kg		CO01101000

Store between 15°C and 25°C

**RE0008 Copper(II) ethylenediamine solution, for determination of viscosity in cellulose according to DIN 54270**



[Cu(OH)<sub>2</sub>(C<sub>2</sub>H<sub>8</sub>N<sub>2</sub>)<sub>2</sub>]

- CAS [14552-35-3] • UN 1761
- Density: 1,10

GHS information: Danger.

H302 - H314 - H334 - H317 - H411  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

1 l RE00081000

Store between 15°C and 25°C

**CO0088 Copper(II) hydroxide carbonate, extra pure**



*Copper(II) carbonate hydroxide, Copper(II) carbonate basic*

CuCO<sub>3</sub>·Cu(OH)<sub>2</sub>

- M = 221,20 g/mol • Melting point: 200 °C
- CAS [12069-69-1]

GHS information: Warning.

H272 - H302  
P221 - P210 - P220 - P280 - P301+P312 - P501a

Packaging Code

500 g CO00880500  
1 kg CO00881000

assay (iodometric)..... min. 95 %

**CO0098 Copper(II) nitrate trihydrate, extra pure**



*Copper dinitrate trihydrate*

Cu(NO<sub>3</sub>)<sub>2</sub>·3H<sub>2</sub>O

- M = 241,60 g/mol • Melting point: ~ 114 °C
- CAS [10031-43-3] • UN 1477

GHS information: Danger.

H272 - H400 - H410 - H302 - H315 - H319  
P221 - P210 - P220 - P305+P351+P338 - P321 -  
P501a

Packaging Code

500 g CO00980500  
1 kg CO00981000  
5 kg CO0098005P  
25 kg CO0098025P

**CO0091 Copper(II) nitrate trihydrate, reagent grade**



*Copper dinitrate trihydrate*

Cu(NO<sub>3</sub>)<sub>2</sub>·3H<sub>2</sub>O

- M = 241,60 g/mol • Melting point: ~ 114 °C
- CAS [10031-43-3] • UN 1477

GHS information: Danger.

H272 - H400 - H410 - H302 - H315 - H319  
P221 - P210 - P220 - P305+P351+P338 - P321 -  
P501a

Packaging Code

500 g CO00910500  
1 kg CO00911000  
5 kg CO0091005P  
25 kg CO0091025P

assay (iodometric)..... min. 99,5 %

**CO0099 Copper(II) oxide, extra pure**



*Copper monoxide*

CuO

- M = 79,55 g/mol • Melting point: 1336 °C
- CAS [1317-38-0]

GHS information: Warning.

H302  
P264 - P270 - P301+P312 - P330 - P501a

Packaging Code

500 g CO00990500  
1 kg CO00991000  
5 kg CO0099005P  
25 kg CO0099025P

powder, black  
Hygroscopic

assay (complexometric)..... min. 96 %

**CO0087 Copper(II) sulfate anhydrous, extra pure, Ph Eur, BP, USP**



*Copper monosulfate anhydrous, Copper vitriol anhydrous*

CuSO<sub>4</sub>

- M = 159,60 g/mol • UN 3077
- CAS [7758-98-7]

GHS information: Warning.

H400 - H410 - H302 - H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P301+P312 -  
P501a

Packaging Code

250 g CO00870250  
1 kg CO00871000  
5 kg CO0087005P

powder, grey

assay (iodometric, on dried substance)  
residual solvents (Ph Eur/ICH).....

99 - 101 %  
excluded by  
production process

# Coppe

**CO0096 Copper(II) sulfate pentahydrate, extra pure, Ph Eur, BP, USP**



*Copper monosulfate pentahydrate, Copper vitriol pentahydrate*



- M = 249,68 g/mol
- CAS [7758-99-8]

• UN 3077

GHS information: Warning.

H400 - H410 - H302 - H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P301+P312 -

P501a

Packaging Code

500 g CO00960500

1 kg CO00961000

5 kg CO0096005P

25 kg CO0096025P

crystals, blue

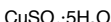
assay (iodometric).....

99 - 101 %  
residual solvents (Ph Eur/ICH).....  
excluded by  
production process

**CO0101 Copper(II) sulfate pentahydrate, reagent grade, ACS, ISO, Reag. Ph Eur**



*Copper monosulfate pentahydrate, Copper vitriol pentahydrate*



- M = 249,68 g/mol
- CAS [7758-99-8]

• UN 3077

GHS information: Warning.

H400 - H410 - H302 - H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P301+P312 -

P501a

Packaging Code

500 g CO01010500

1 kg CO01011000

5 kg CO0101005P

25 kg CO0101025P

crystals, blue

assay (iodometric)..... 99 - 100,5 %

**CO0102 Copper(II) sulfate, solution 0,1 mol/l**



- M = 159,60 g/mol
- CAS [7758-98-7]

• Density: 1,02

GHS information: H412

P273 - P501a

Packaging Code

1 l CO01021000

Store between 15°C and 25°C

Traceable to SRM from NIST

**CO0103 Copper(II) sulfate, solution 0,02 mol/l**



- M = 159,60 g/mol
- CAS [7758-98-7]

• Density: ~ 1,00

GHS information: H412

P273 - P501a

Packaging Code

1 l CO01031000

Store between 15°C and 25°C

Traceable to SRM from NIST

**CR0062 o-Cresol, synthesis grade**



*2-Methylphenol, 2-Hydroxytoluene*



- M = 108,14 g/mol
- CAS [95-48-7]
- Density: 1,04

- Melting point: 29 - 31 °C
- Boiling point: 191 °C
- UN 3455

GHS information: Danger.

H301 - H311 - H314

P301+P310 - P303+P361+P353 - P305+P351+P338 -

P310 - P361 - P405 - P501a

Packaging Code

250 ml CR00620250

1 l CR00621000

5 l CR0062005P

Store between 15°C and 25°C

assay (G.C.)..... min. 99 %

**CR0072 m-Cresol, synthesis grade**



*3-Methylphenol, 3-Hydroxytoluene*



- M = 108,14 g/mol
- CAS [108-39-4]
- Density: 1,03

- Melting point: 10 - 12 °C
- Boiling point: 203 °C
- UN 2076

GHS information: Danger.

H301 - H311 - H314

P301+P310 - P303+P361+P353 - P305+P351+P338 -

P310 - P361 - P405 - P501a

Packaging Code

250 ml CR00720250

1 l CR00721000

2,5 l CR00722500

5 l CR0072005P

Store between 15°C and 25°C

assay (G.C.)..... min. 99 %

**CR0075 m-Cresol, reagent grade****3-Methylphenol, 3-Hydroxytoluene**

- M = 108,14 g/mol
- CAS [108-39-4]
- Density: 1,03
- Melting point: 10 - 12 °C
- Boiling point: 203 °C
- UN 2076

GHS information: Danger.

H301 - H311 - H314

P301+P310 - P303+P361+P353 - P305+P351+P338 -  
P310 - P361 - P405 - P501a**Packaging**

Code 2,5 l CR00752500

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,5 %

**CR0082 p-Cresol, synthesis grade****4-Methylphenol, 4-Hydroxytoluene**

- M = 108,14 g/mol
- CAS [106-44-5]
- Density: 1,03
- Melting point: 31 - 34 °C
- Boiling point: 202 °C
- UN 3455

GHS information: Danger.

H301 - H311 - H314

P301+P310 - P303+P361+P353 - P305+P351+P338 -  
P310 - P361 - P405 - P501a**Packaging**

Code 250 ml CR00820250

1 l CR00821000

5 l CR0082005L

assay (G.C.) ..... min. 98 %

**CR0095 o-Cresolphthalein, indicator****3,3-Bis(4-hydroxy-3-methylphenyl)-1(3H)-isobenzofuranone**

- M = 346,38 g/mol
- CAS [596-27-0]
- Melting point: 223 - 225 °C

**Packaging**

Code 25 g CR00950025

Store between 15°C and 25°C

**RO0110 Cresol red, indicator*****o*-Cresolsulfonphthalein**

- M = 382,44 g/mol
- CAS [1733-12-6]
- Melting point: 223 - 225 °C

**Packaging**

Code 5 g RO01100005

10 g RO01100010

25 g RO01100025

**CR0135 Cryolite, synthesis grade****Kryolith, Ice spar, Sodium aluminium fluoride**

- M = 209,94 g/mol
- CAS [15096-52-3]
- Melting point: 1000 °C
- UN 3288

GHS information: Danger.

H372 - H302 - H332 - H411

P260 - P261 - P301+P312 - P304+P340 - P312 -  
P501a**Packaging**

Code 1 kg CR01351000

**VI0025 Crystal violet, C.I. 42555, indicator, extra pure****Hexamethylenepararosaniline chloride, Hexamethyl-p-rosanilinium chloride, Methyl violet**

- M = 407,99 g/mol
- CAS [548-62-9]
- Melting point: 189 - 194 °C
- UN 3077

GHS information: Danger.

H318 - H351 - H400 - H410 - H302

P280 - P281 - P305+P351+P338 - P310 - P405 -  
P501a**Packaging**

Code 25 g VI00250025

100 g VI00250100

flakes, bright white, up to 0,5cm

Store between 5°C and 30°C

**VI0027 Crystal violet oxalate, solution according to Gram Hücker**

- Density: 0,980

GHS information: Warning.

H226 - H351 - H319 - H412

P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a**Packaging**

Code 500 ml VI00270500

2,5 l VI00272500

# Cyano

## BR0175 Cyanogen bromide, synthesis grade



### Bromine cyanide, Bromocyan

BrCN

- M = 105,93 g/mol
- CAS [506-68-3]
- Melting point: 52 °C

- Boiling point: 61 - 62 °C
- UN 1889

GHS information: Danger.

H300 - H310 - H330 - H314  
 P301+P310 - P303+P361+P353 - P305+P351+P338 -  
 P310 - P320 - P361 - P405 - P501a

Packaging Code

10 g □ BR01750010

Store between 2°C and 8°C

assay (iodometric)..... min. 98 %



### CI0031 Cyclohexane, extra pure

#### Hexahydrobenzene, Hexamethylene, Naphthene

C<sub>6</sub>H<sub>12</sub>

- M = 84,16 g/mol
- CAS [110-82-7]
- Density: 0,78

- Melting point: 6 °C
- Boiling point: 80,7 - 81 °C
- UN 1145

GHS information: Danger.

H225 - H304 - H400 - H410 - H315 - H336  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

Packaging Code

1 l □ CI00311000

2,5 l □ CI00312500

5 l □ CI0031005L

25 l □ CI0031025A

Store between 15°C and 25°C

assay (G.C.)..... min. 99,5 %  
 non-volatile matter..... max. 0,001 %  
 water (K.F.)..... max. 0,02 %

25 l □ CI0031025S

### CI0032 Cyclohexane, reagent grade, ACS, ISO, Reag. Ph Eur

#### Hexahydrobenzene, Hexamethylene, Naphthene

C<sub>6</sub>H<sub>12</sub>

- M = 84,16 g/mol
- CAS [110-82-7]
- Density: 0,78

- Melting point: 6 °C
- Boiling point: 80,7 - 81 °C
- UN 1145

GHS information: Danger.

H225 - H304 - H400 - H410 - H315 - H336  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

Packaging Code

1 l □ CI00321000

2,5 l □ CI00322500

5 l □ CI0032005L

25 l □ CI0032025A

Store between 15°C and 25°C

assay (G.C.)..... min. 99,7 %  
 non-volatile matter..... max. 0,0005 %  
 water (K.F.)..... max. 0,01 %

25 l □ CI0032025S

### CI0039 Cyclohexane, Multisolvent® HPLC grade ACS ISO UV-VIS

#### Hexahydrobenzene, Hexamethylene, Naphthene

C<sub>6</sub>H<sub>12</sub>

- M = 84,16 g/mol
- CAS [110-82-7]
- Density: 0,78

- Melting point: 6 °C
- Boiling point: 80,7 - 81 °C
- UN 1145

GHS information: Danger.

H225 - H304 - H400 - H410 - H315 - H336  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

Packaging Code

1 l □ CI00391000

2,5 l □ CI00392500

4 l □ CI00394000

7 l □ CI0039007E

Store between 15°C and 25°C

assay (G.C.)..... min. 99,9 %  
 non-volatile matter..... max. 0,0002 %  
 water (K.F.)..... max. 0,01 %  
 min. transmission/max. absorbance  
 wavelength:  
 208 nm..... T(%) A (AU)  
 223 nm..... 20 % 0,699 AU  
 232 nm..... 50 % 0,301 AU  
 240 nm..... 80 % 0,097 AU  
 250 nm..... 90 % 0,046 AU  
 Microfiltered through membranes  
 of pore diameter 0,22 µm 98 % 0,009 AU

25 l □ CI0039025S

# Cyclo

## CI0033 Cyclohexane, UV spectroscopy grade, Spectrosol®



### Hexahydrobenzene, Hexamethylene, Naphthene



- M = 84,16 g/mol
- CAS [110-82-7]
- Density: 0,78
- Melting point: 6 °C
- Boiling point: 80,7 - 81 °C
- UN 1145

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H304 - H400 - H410 - H315 - H336  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

### Packaging Code

1 l ☐ CI00331000  
 2,5 l ☐ CI00332500

assay (G.C.)..... min. 99,9 %

non-volatile matter..... max. 0,0002 %

water (K.F.)..... max. 0,01 %

minimum transmission /max. absorbance

wavelength:

T (%) A (AU)

208 nm..... 20 % 0,699 AU

223 nm..... 50 % 0,301 AU

232 nm..... 80 % 0,097 AU

240 nm..... 90 % 0,046 AU

250 nm..... 98 % 0,009 AU

## CI0035 Cyclohexane, for GC residue analysis



### Hexahydrobenzene, Hexamethylene, Naphthene



- M = 84,16 g/mol
- CAS [110-82-7]
- Density: 0,78
- Melting point: 6 °C
- Boiling point: 80,7 - 81 °C
- UN 1145

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H304 - H400 - H410 - H315 - H336  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

### Packaging Code

1 l ☐ CI00351000  
 2,5 l ☐ CI00352500

assay (G.C.)..... min. 99,8 %

non-volatile matter..... max. 0,0001 %

water (K.F.)..... max. 0,01 %

Suitable for organohalogenated  
pesticide and dioxins, furans and PCBs  
residue analysis

## CI0036 Cyclohexane, GC ultra-trace analysis grade



### Hexahydrobenzene, Hexamethylene, Naphthene



- M = 84,16 g/mol
- CAS [110-82-7]
- Density: 0,78
- Melting point: 6 °C
- Boiling point: 80,7 - 81 °C
- UN 1145

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H304 - H400 - H410 - H315 - H336  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

### Packaging Code

1 l ☐ CI00361000  
 2,5 l ☐ CI00362500

assay (G.C.)..... min. 99,8 %

non-volatile matter..... max. 0,0001 %

water (K.F.)..... max. 0,01 %

Suitable for organohalogenated  
pesticide and dioxins, furans and PCBs  
residue analysis

Suitable for highly volatile halogenated  
hydrocarbons trace analysis

Suitable for pesticide and polycyclic  
aromatic hydrocarbons residue analysis:

## CI0030 Cyclohexane, 99,7%, anhydrous (max. 0,005 % H<sub>2</sub>O)



### Hexahydrobenzene, Hexamethylene, Naphthene



- M = 84,16 g/mol
- CAS [110-82-7]
- Density: 0,78
- Melting point: 6 °C
- Boiling point: 80,7 - 81 °C
- UN 1145

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H304 - H400 - H410 - H315 - H336  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

### Packaging Code

100 ml ☐ CI00300100  
 500 ml ☐ CI00300500  
 1 l ☐ CI00301000

assay (G.C.)..... min. 99,7 %

water (K.F.)..... max. 0,005 %

# Cyclo

**CI0029 Cyclohexane**, 99,5%, anhydrous (max. 0,005 % H<sub>2</sub>O), with molecular sieves



*Hexahydrobenzene, Hexamethylene, Naphthene*

Packaging Code

250 ml CI00291000

C<sub>6</sub>H<sub>12</sub>

- M = 84,16 g/mol
- CAS [110-82-7]
- Density: 0,78
- Melting point: 6 °C
- Boiling point: 80,7 - 81 °C
- UN 1145

GHS information: Danger.

H225 - H304 - H400 - H410 - H315 - H336  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,5%  
water (K.F.) ..... max. 0,005%

**CI0037 Cyclohexane-d12**, deuteration degree min. 99,5%, NMR spectroscopy grade, Spectrosol®



C<sub>6</sub>D<sub>12</sub>

- M = 96,25 g/mol
- CAS [1735-17-7]
- Density: 0,78
- Melting point: 8 °C
- Boiling point: 82 °C
- UN 1145

GHS information: Danger.

H225 - H304 - H400 - H410 - H315 - H336  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

Packaging Code

x10x0,75 CI0037.750

Store between 15°C and 25°C

**CI0040 Cyclohexanol**, synthesis grade



*Hexahydrophenol, Hydroxycyclohexane*

Packaging Code

C<sub>6</sub>H<sub>12</sub>O

- M = 100,16 g/mol
- CAS [108-93-0]
- Density: (25 °C) 0,94
- Melting point: 25 °C
- Boiling point: 161 °C

GHS information: Warning.

H302 - H332 - H315 - H335  
P261 - P280 - P321 - P362 - P405 - P501a

Packaging Code

1 l CI00401000

Store between 15°C and 25°C

**CI0042 Cyclohexanol**, reagent grade



*Hexahydrophenol, Hydroxycyclohexane*

Packaging Code

C<sub>6</sub>H<sub>12</sub>O

- M = 100,16 g/mol
- CAS [108-93-0]
- Density: (25 °C) 0,94
- Melting point: 25 °C
- Boiling point: 161 °C

GHS information: Warning.

H302 - H332 - H315 - H335  
P261 - P280 - P321 - P362 - P405 - P501a

Packaging Code

1 l CI00421000

Store between 15°C and 25°C

**CI0050 Cyclohexanone**, extra pure



*Pimelic ketone*

Packaging Code

C<sub>6</sub>H<sub>10</sub>O

- M = 98,15 g/mol
- CAS [108-94-1]
- Density: 0,95
- Melting point: -31 °C
- Boiling point: ~ 156 °C
- UN 1915

GHS information: Warning.

H226 - H332  
P210 - P241 - P261 - P280 - P303+P361+P353 -  
P501a

Packaging Code

1 l CI00501000

2,5 l CI00502500

5 l CI0050005P

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,5%

**CI0060 Cyclohexene**, synthesis grade, stabilized with approx. 100 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)



*1,2,3,4-Tetrahydrobenzene*

Packaging Code

C<sub>6</sub>H<sub>10</sub>

- M = 82,15 g/mol
- CAS [110-83-8]
- Density: 0,81
- Melting point: -104 °C
- Boiling point: 83 °C
- UN 2256

GHS information: Danger.

H225 - H302 - H312  
P210 - P241 - P280 - P303+P361+P353 - P322 -  
P501a

Packaging Code

1 l CI00601000

5 l CI0060005P

25 l CI0060025P

assay (G.C.) ..... min. 99 %

**CI0070 Cyclohexylamine, synthesis grade***Cyclohexanamine, Aminocyclohexane*

- M = 99,18 g/mol
- CAS [108-91-8]
- Density: 0,87
- Melting point: -18 °C
- Boiling point: 133 - 134 °C
- UN 2357

GHS information: Danger.

H314 - H226 - H302 - H312  
 P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

## Packaging Code

1 l CI00701000

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

**CI0305 L-Cysteine hydrochloride anhydrous, extra pure***Thioserine*

- M = 157,62 g/mol
- CAS [52-69-1]
- Melting point: 175 - 178 °C  
(decomposes)

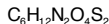
assay (argentometric) ..... min. 99 %

Store between 15°C and 25°C

## Packaging Code

25 g CI03050025

100 g CI03050100

**CI0315 L-Cystine, extra pure, Ph Eur, BP***Dicysteine*

- M = 240,30 g/mol
- CAS [56-89-3]
- Melting point: 261 - 262 °C  
(decomposes)

assay (titr. with  $HClO_4$ , on  
dried substance) ..... 98,5 - 101 %  
residual solvents (Ph Eur/ICH) ..... excluded by  
production process

## Packaging Code

100 g CI03150100

Store between 5°C and 30°C

**DE0020 Decahydronaphthalene, mixture of isomers, synthesis grade***Decalin*

- M = 138,25 g/mol
- CAS [91-17-8]
- Density: 0,88
- Melting point: -32 °C
- Boiling point: 189 - 191 °C
- UN 1147

GHS information: Danger.

H314 - H226 - H332 - H411  
 P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

assay (G.C.) ..... min. 98 %

## Packaging Code

1 l DE00201000

**AC0801 1-Decane sulfonic acid, sodium salt, HPLC grade***Sodium 1-decylsulfonate*

- M = 244,33 g/mol
- CAS [13419-61-9]
- Melting point: > 300 °C

assay (acidimetric) ..... min. 98 %

powder, white

maximum absorbance of an aqueous  
solution (5 %) in a 1,0 cm cell at  
wavelength:

210 nm	.....	absorbance: 0,05 AU
220 nm	.....	0,03 AU
230 nm	.....	0,02 AU
260 nm	.....	0,02 AU

## Packaging Code

25 g AC08010025

**DE0037 Deuterium oxide, deuteration degree min. 99,8%, NMR spectroscopy grade, Spectrosol®***Heavy water*

- M = 20,03 g/mol
- CAS [7789-20-0]
- Density: 1,11
- Melting point: 3,8 °C
- Boiling point: 101 °C

## Packaging Code

x10x0,75 DE0037.750

10 ml DE00370010

100 ml DE00370100

500 ml DE00370500

1 l DE00371000

## Deute

**DE0038 Deuterium oxide**, deuteration degree min. 99,95%, NMR spectroscopy grade, Spectrosol®

### Heavy water

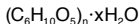


- M = 20,03 g/mol
- CAS [7789-20-0]
- Density: 1,11

- Melting point: 3,8 °C
- Boiling point: 101 °C

Packaging	Code
x10x0,75	DE0038.750
10 ml	DE00380010
100 ml	DE00380100

**DE0040 Dextrin white**, extra pure, Ph Eur



- CAS [9004-53-9]

powder, white or almost white

residual solvents (Ph Eur/ICh).....

excluded by  
production process

Store between 15°C and 25°C

Packaging	Code
1 kg	DE00401000

Dextrose. See D(+)-Glucose anhydrous page 133

Diacetone alcohol. See 4-Hydroxy-4-methyl-2-pentanone page 155

**DI0030 Diacetylmonoxime**, reagent grade



- M = 101,11 g/mol
- CAS [57-71-6]

- Melting point: 74 - 76 °C
- Boiling point: 185 - 186 °C

assay (DSC) ..... min. 99 %

Packaging	Code
25 g	DI00300025
100 g	DI00300100

Store between 15°C and 25°C

1,2-Diaminoethane dihydrochloride. See Ethylenediamine dihydrochloride page 120

3,8-Diamino-5-ethyl-6-phenylphenanthridinium bromide. See Ethidium bromide page 116

3,8-Diamino-5-methyl-6-phenylphenanthridinium bromide. See Dimidium bromide page 104

Diatomaceous earth. See Siliceous earth page 258

**DI0300 Dibutylamine**, synthesis grade



### N-Butyl-1-butanamine



- M = 129,25 g/mol
- CAS [111-92-2]
- Density: 0,76

- Melting point: -62 °C
- Boiling point: 160 - 162 °C
- UN 2248

GHS information: Warning.

H226 - H302 - H312 - H332  
P210 - P241 - P261 - P280 - P303+P361+P353 -  
P501a

Packaging	Code
1 l	DI03001000
2,5 l	DI03002500

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

**ET0060 Dibutyl ether**, synthesis grade



### Butyl ether



- M = 130,23 g/mol
- CAS [142-96-1]
- Density: 0,77

- Melting point: -95 °C
- Boiling point: 140 - 143 °C
- UN 1149

GHS information: Warning.

H226 - H315 - H319 - H335 - H412  
P210 - P241 - P261+P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Packaging	Code
1 l	ET00601000
2,5 l	ET00602500

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

**DI0315 2,6-Di-tert-butyl-4-methylphenol, synthesis grade****2,6-Di-tert-butyl-p-cresol, BHT, Butylhydroxytoluene, IonoI**

- M = 220,36 g/mol
- CAS [128-37-0]

- Melting point: 69 - 70 °C
- Boiling point: 265 °C

GHS information: Warning.

H315 - H319 - H413

P280 - P273 - P305+P351+P338 - P321 - P362 -  
P501a**Packaging Code**

250 g DI03150250

500 g DI03150500

1 kg DI03151000

crystals, colourless

assay (G.C.) ..... min. 99 %

**FT0035 Dibutyl phthalate, synthesis grade****Phthalic acid dibutyl ester, DBP**

- M = 278,35 g/mol
- CAS [84-74-2]
- Density: 1,05

- Boiling point: ~ 340 °C
- UN 3082

GHS information: Danger.

H360Df - H400

P281 - P273 - P308+P313 - P391 - P405 - P501a

**Packaging Code**

1 l FT00351000

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

**DI0382 1,2-Dichlorobenzene, synthesis grade*****o*-Chlorobenzene**

- M = 147,00 g/mol
- CAS [96-50-1]
- Density: 1,31

- Melting point: -17 °C
- Boiling point: 180 °C
- UN 1591

GHS information: Warning.

H400 - H410 - H302 - H315 - H319 - H335

P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a**Packaging Code**

1 l DI03821000

2,5 l DI03822500

5 l DI0382005P

assay (G.C.) ..... min. 99,5 %

**DI0385 1,2-Dichlorobenzene-d4, deuteration degree min. 99%, NMR spectroscopy grade, Spectrosol®**

- M = 151,03 g/mol
- CAS [2199-69-1]
- Density: 1,31

- Melting point: -17 °C
- Boiling point: 180 °C
- UN 1591

GHS information: Warning.

H400 - H410 - H302 - H315 - H319 - H335

P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a**Packaging Code**

5 ml DI03850005

**DI0406 1,2-Dichloroethane, extra pure****Ethylene chloride, Ethylene dichloride**

- M = 98,97 g/mol
- CAS [107-06-2]
- Density: 1,25

- Melting point: -35,5 °C
- Boiling point: 83,5 - 84,1 °C
- UN 1184

GHS information: Danger.

H225 - H350 - H302 - H315 - H319 - H335

P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a**Packaging Code**

1 l DI04061000

2,5 l DI04062500

5 l DI0406005P  
25 l DI0406025A

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %  
non-volatile matter ..... max. 0,001 %  
water (K.F.) ..... max. 0,02 %**DI0407 1,2-Dichloroethane, reagent grade, ACS****Ethylene chloride, Ethylene dichloride**

- M = 98,97 g/mol
- CAS [107-06-2]
- Density: 1,25

- Melting point: -35,5 °C
- Boiling point: 83,5 - 84,1 °C
- UN 1184

GHS information: Danger.

H225 - H350 - H302 - H315 - H319 - H335

P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a**Packaging Code**

1 l DI04071000

2,5 l DI04072500

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,5 %

# Dichl

## DI0408 1,2-Dichloroethane, spectroscopy grade, Spectrosol®



### Ethylene chloride, Ethylene dichloride



- M = 98,97 g/mol
- CAS [107-06-2]
- Density: 1,25
- Melting point: -35,5 °C
- Boiling point: 83,5 - 84,1 °C
- UN 1184

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H350 - H302 - H315 - H319 - H335  
 P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
 P405 - P501a

**Packaging Code**

1 l DI04081000  
 2,5 l DI04082500

## DI0409 1,2-Dichloroethane, HPLC grade



### Ethylene chloride, Ethylene dichloride



- M = 98,97 g/mol
- CAS [107-06-2]
- Density: 1,25
- Melting point: -35,5 °C
- Boiling point: 83,5 - 84,1 °C
- UN 1184

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H350 - H302 - H315 - H319 - H335  
 P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
 P405 - P501a

**Packaging Code**

1 l DI04091000  
 2,5 l DI04092500

## DI0411 1,2-Dichloroethane, 99,5%, anhydrous (max. 0,005 % H<sub>2</sub>O)



### Ethylene chloride, Ethylene dichloride



- M = 98,97 g/mol
- CAS [107-06-2]
- Density: 1,25
- Melting point: -35,5 °C
- Boiling point: 83,5 - 84,1 °C
- UN 1184

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H350 - H302 - H315 - H319 - H335  
 P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
 P405 - P501a

**Packaging Code**

100 ml DI04110100  
 500 ml DI04110500  
 1 l DI04111000

## DI0410 1,2-Dichloroethane, max. 0,005% H<sub>2</sub>O, DNA synthesis grade



### Ethylene chloride, Ethylene dichloride



- M = 98,97 g/mol
- CAS [107-06-2]
- Density: 1,25
- Melting point: -35,5 °C
- Boiling point: 83,5 - 84,1 °C
- UN 1184

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H350 - H302 - H315 - H319 - H335  
 P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
 P405 - P501a

**Packaging Code**

1 l DI04101000  
 2,5 l DI04102500

## DI0425 2',7'-Dichlorofluorescein, indicator

### 2',7'-Dichloro-3',6'-dihydroxyspiro[isobenzofuran-1(3H),9-[9H]xanthen]-3-one

**Packaging Code**

5 g DI04250005



- M = 401,21 g/mol
- CAS [76-54-0]

Store between 5°C and 30°C

**CL0329 Dichloromethane**, synthesis grade, stabilized with approx. 50 ppm of amylyene



*Methylene chloride, Chloromethylene*



- M = 84,93 g/mol
- CAS [75-09-2]
- Density: 1,32
- Melting point: ~ -95 °C
- Boiling point: 40 °C
- UN 1593

Store between 15°C and 25°C

GHS information: Warning.

H351

P281 - P201 - P202 - P308+P313 - P405 - P501a

assay (G.C.)..... min. 99,8 %

Packaging Code

1 l CL03291000

2,5 l CL03292500

5 l CL0329005P

25 l CL0329025P

25 l CL0329025L

**CL0331 Dichloromethane**, extra pure, stabilized with approx. 50 ppm of amylyene, Ph Eur, NF



*Methylene chloride, Chloromethylene*



- M = 84,93 g/mol
- CAS [75-09-2]
- Density: 1,32
- Melting point: ~ -95 °C
- Boiling point: 40 °C
- UN 1593

Store between 15°C and 25°C

GHS information: Warning.

H351

P281 - P201 - P202 - P308+P313 - P405 - P501a

assay (G.C.)..... min. 99,9 %  
non-volatile matter..... max. 0,001 %  
water (K.F.)..... max. 0,02 %  
other residual solvents (Ph Eur/lCH)..... excluded by process production

Packaging Code

1 l CL03311000

2,5 l CL03312500

5 l CL0331005P

5 l CL0331005L

25 l CL0331025A

25 l CL0331025B

**CL0348 Dichloromethane**, analytical grade, stabilized with approx. 50 ppm of amylyene, ACS, Reag. Ph Eur, NF



*Methylene chloride, Chloromethylene*



- M = 84,93 g/mol
- CAS [75-09-2]
- Density: 1,32
- Melting point: ~ -95 °C
- Boiling point: 40 °C
- UN 1593

Store between 15°C and 25°C

GHS information: Warning.

H351

P281 - P201 - P202 - P308+P313 - P405 - P501a

assay (G.C.)..... min. 99,9 %  
non-volatile matter..... max. 0,001 %  
water (K.F.)..... max. 0,02 %

Packaging Code

1 l CL03481000

2,5 l CL03482500

5 l CL0348005P

25 l CL0348025A

25 l CL0348025B

**CL0332 Dichloromethane**, reagent grade, stabilized with ethanol



*Methylene chloride, Chloromethylene*



- M = 84,93 g/mol
- CAS [75-09-2]
- Density: 1,32
- Melting point: ~ -95 °C
- Boiling point: 40 °C
- UN 1593

Store between 15°C and 25°C

GHS information: Warning.

H351

P281 - P201 - P202 - P308+P313 - P405 - P501a

assay (G.C.)..... min. 99,5 %  
non-volatile matter..... max. 0,0005 %  
water (K.F.)..... max. 0,02 %

Packaging Code

1 l CL03321000

2,5 l CL03322500

25 l CL0332025B

**CL0342 Dichloromethane**, reagent grade, ACS, ISO, Reag. Ph Eur, stabilized with approx. 50 ppm of amylyene



*Methylene chloride, Chloromethylene*



- M = 84,93 g/mol
- CAS [75-09-2]
- Density: 1,32
- Melting point: ~ -95 °C
- Boiling point: 40 °C
- UN 1593

Store between 15°C and 25°C

GHS information: Warning.

H351

P281 - P201 - P202 - P308+P313 - P405 - P501a

assay (G.C.)..... min. 99,9 %  
non-volatile matter..... max. 0,0005 %  
water (K.F.)..... max. 0,01 %

Packaging Code

1 l CL03421000

2,5 l CL03422500

25 l CL0342025B

**CL0338 Dichloromethane**, dried (max. 0,005% H<sub>2</sub>O), reagent grade, stabilized with approx. 50 ppm of amylyene



*Methylene chloride, Chloromethylene*



- M = 84,93 g/mol
- CAS [75-09-2]
- Density: 1,32
- Melting point: ~ -95 °C
- Boiling point: 40 °C
- UN 1593

Store between 15°C and 25°C

GHS information: Warning.

H351

P281 - P201 - P202 - P308+P313 - P405 - P501a

assay (G.C.)..... min. 99,9 %  
water (K.F.)..... max. 0,005 %

Packaging Code

1 l CL03381000

2,5 l CL03382500

# Dichl

**CL0347 Dichloromethane**, stabilized with approx. 50 ppm of amyleno,  
Multisolv® HPLC grade ACS ISO UV-VIS



## Methylene chloride, Chloromethylene



- M = 84.93 g/mol
- CAS [75-09-2]
- Density: 1,32
- Melting point: ~ -95 °C
- Boiling point: 40 °C
- UN 1593

Store between 15°C and 25°C

GHS information: Warning.

H351

P281 - P201 - P202 - P308+P313 - P405 - P501a

assay (G.C.).....	min. 99,9 %
non-volatile matter.....	max. 0,0002 %
water (K.F.).....	max. 0,01 %
min. transmission/max. absorbance wavelength:	T(%) A (AU)
235 nm.....	20 % 0,699 AU
240 nm.....	50 % 0,301 AU
245 nm.....	80 % 0,097 AU
248 nm.....	90 % 0,046 AU
255 nm.....	98 % 0,009 AU

Microfiltered through membranes  
of pore diameter 0,22 µm

Packaging Code

1 l CL03471000

2,5 l CL03472500

4 l CL03474000

25 l CL0347025B

**CL0333 Dichloromethane**, spectroscopy grade, stabilized with ethanol,  
Spectrosol®



## Methylene chloride, Chloromethylene



- M = 84.93 g/mol
- CAS [75-09-2]
- Density: 1,32
- Melting point: ~ -95 °C
- Boiling point: 40 °C
- UN 1593

Store between 15°C and 25°C

GHS information: Warning.

H351

P281 - P201 - P202 - P308+P313 - P405 - P501a

assay (G.C.).....	min. 99,9 %
non-volatile matter.....	max. 0,0002 %
water (K.F.).....	max. 0,01 %
minimum transmission/max. absorbance wavelength:	T (%) A (AU)
230 nm.....	10 % 1,000 AU
240 nm.....	70 % 0,155 AU
250 nm.....	95 % 0,022 AU
255 nm.....	98 % 0,009 AU

Packaging Code

1 l CL03331000

2,5 l CL03332500

**CL0344 Dichloromethane**, spectroscopy grade, stabilized with approx. 50 ppm of  
amyleno, Spectrosol®



## Methylene chloride, Chloromethylene



- M = 84.93 g/mol
- CAS [75-09-2]
- Density: 1,32
- Melting point: ~ -95 °C
- Boiling point: 40 °C
- UN 1593

Store between 15°C and 25°C

GHS information: Warning.

H351

P281 - P201 - P202 - P308+P313 - P405 - P501a

assay (G.C.).....	min. 99,9 %
non-volatile matter.....	max. 0,0002 %
water (K.F.).....	max. 0,01 %
minimum transmission/max. absorbance wavelength:	T (%) A (AU)
235 nm.....	10 % 1,000 AU
240 nm.....	50 % 0,301 AU
245 nm.....	80 % 0,097 AU
248 nm.....	90 % 0,046 AU
255 nm.....	98 % 0,009 AU

Packaging Code

1 l CL03441000

2,5 l CL03442500

**CL0335 Dichloromethane**, HPLC grade, stabilized with ethanol



## Methylene chloride, Chloromethylene



- M = 84.93 g/mol
- CAS [75-09-2]
- Density: 1,32
- Melting point: ~ -95 °C
- Boiling point: 40 °C
- UN 1593

Store between 15°C and 25°C

GHS information: Warning.

H351

P281 - P201 - P202 - P308+P313 - P405 - P501a

assay (G.C.).....	min. 99,5 %
non-volatile matter.....	max. 0,0003 %
water (K.F.).....	max. 0,01 %
min. transmission/max. absorbance wavelength:	T(%) A (AU)
235 nm.....	20 % 0,699 AU
238 nm.....	50 % 0,301 AU
247 nm.....	90 % 0,046 AU

Packaging Code

1 l CL03351000

2,5 l CL03352500

**CL0340 Dichloromethane**, for GC residue analysis, stabilized with ethanol*Methylene chloride, Chloromethylene*

- M = 84,93 g/mol
- CAS [75-09-2]
- Density: 1,32
- Melting point: ~ -95 °C
- Boiling point: 40 °C
- UN 1593

Store between 15°C and 25°C

GHS information: Warning.

H351

P281 - P201 - P202 - P308+P313 - P405 - P501a

assay (G.C.) ..... min. 99,8 %  
 non-volatile matter ..... max. 0,0001 %  
 water (K.F.) ..... max. 0,02 %  
 Suitable for organohalogenated  
 pesticide and dioxins, furans and PCBs  
 residue analysis

## Packaging Code

1 l CL03401000

2,5 l CL03402500

**CL0345 Dichloromethane**, for GC residue analysis, stabilized with approx. 50 ppm of amylenne*Methylene chloride, Chloromethylene*

- M = 84,93 g/mol
- CAS [75-09-2]
- Density: 1,32
- Melting point: ~ -95 °C
- Boiling point: 40 °C
- UN 1593

Store between 15°C and 25°C

GHS information: Warning.

H351

P281 - P201 - P202 - P308+P313 - P405 - P501a

assay (G.C.) ..... min. 99,9 %  
 non-volatile matter ..... max. 0,0001 %  
 water (K.F.) ..... max. 0,02 %  
 Suitable for organohalogenated  
 pesticide and dioxins, furans and PCBs  
 residue analysis  
 Suitable for pesticide and polycyclic  
 aromatic hydrocarbons residue analysis

## Packaging Code

1 l CL03451000

2,5 l CL03452500

**CL0341 Dichloromethane**, GC ultra-trace analysis grade, stabilized with ethanol*Methylene chloride, Chloromethylene*

- M = 84,93 g/mol
- CAS [75-09-2]
- Density: 1,32
- Melting point: ~ -95 °C
- Boiling point: 40 °C
- UN 1593

Store between 15°C and 25°C

GHS information: Warning.

H351

P281 - P201 - P202 - P308+P313 - P405 - P501a

assay (G.C.) ..... min. 99,8 %  
 non-volatile matter ..... max. 0,0001 %  
 water (K.F.) ..... max. 0,02 %  
 Suitable for organohalogenated  
 pesticide and dioxins, furans and PCBs  
 residue analysis  
 Suitable for pesticide and polycyclic  
 aromatic hydrocarbons residue analysis

## Packaging Code

1 l CL03411000

2,5 l CL03412500

**CL0349 Dichloromethane**, 99,9%, anhydrous (max. 0,003 % H<sub>2</sub>O), stabilized with approx. 50 ppm of amylenne*Methylene chloride, Chloromethylene*

- M = 84,93 g/mol
- CAS [75-09-2]
- Density: 1,32
- Melting point: ~ -95 °C
- Boiling point: 40 °C
- UN 1593

GHS information: Warning.

H351

P281 - P201 - P202 - P308+P313 - P405 - P501a

water (K.F.) ..... max. 0,003 %

Store between 15°C and 25°C

## Packaging Code

100 ml CL03490100

500 ml CL03490500

1 l CL03491000

**CL0350 Dichloromethane**, 99,9%, anhydrous (max. 0,003 % H<sub>2</sub>O), with molecular sieves*Methylene chloride, Chloromethylene*

- M = 84,93 g/mol
- CAS [75-09-2]
- Density: 1,32
- Melting point: ~ -95 °C
- Boiling point: 40 °C
- UN 1593

Store between 15°C and 25°C

GHS information: Warning.

H351

P281 - P201 - P202 - P308+P313 - P405 - P501a

assay (G.C.) ..... min. 99,9 %  
 water (K.F.) ..... max. 0,003 %

## Packaging Code

1 l CL03501000

# Dichl

## CL0343 Dichloromethane, DNA synthesis grade



### Methylene chloride, Chloromethylene

$\text{CH}_2\text{Cl}_2$

- M = 84.93 g/mol
- CAS [75-09-2]
- Density: 1,32
- Melting point: ~ 95 °C
- Boiling point: 40 °C
- UN 1593

Store between 15°C and 25°C

GHS information: Warning.

H351

P281 - P201 - P202 - P308+P313 - P405 - P501a

assay (G.C.)..... min. 99,9 %

water (K.F.)..... max. 0,005 %

Packaging Code

1 l CL03431000

## CL0337 Dichloromethane-d2, deuteration degree min. 99,5%, NMR spectroscopy grade, Spectrosol®



### Methylene chloride-d2, Dideuteromethylene chloride, Dideuterodichloromethane

$\text{CCl}_2\text{D}_2$

- M = 86,95 g/mol
- CAS [1665-00-5]
- Density: 1,36
- Melting point: -97 °C
- Boiling point: 39 °C
- UN 1593

Store between 15°C and 25°C

GHS information: Danger.

H350 - H361 - H302 - H315 - H319 - H335

P261 - P280 - P305+P351+P338 - P321 - P405 -

P501a

Packaging Code

x10x0,75 CL0337.750

10 ml CL03370010

## CL0339 Dichloromethane-d2, deuteration degree min. 99,8%, NMR spectroscopy grade, Spectrosol®



### Methylene chloride-d2, Dideuteromethylene chloride, Dideuterodichloromethane

$\text{CCl}_2\text{D}_2$

- M = 86,95 g/mol
- CAS [1665-00-5]
- Density: 1,36
- Melting point: -97 °C
- Boiling point: 39 °C
- UN 1593

Store between 15°C and 25°C

GHS information: Danger.

H350 - H361 - H302 - H315 - H319 - H335

P261 - P280 - P305+P351+P338 - P321 - P405 -

P501a

Packaging Code

x10x0,75 CL0339.750

10 ml CL03390010

## DI0415 2,6-Dichlorophenol-indophenol, sodium salt dihydrate, indicator, reagent grade, ACS

### 2,6-Dichloroindophenol sodium, 2,6-Dichloro-1,4-benzoquinone-4-(4-hydroxyanil) sodium

$\text{C}_{12}\text{H}_6\text{Cl}_2\text{NNaO}_2 \cdot 2\text{H}_2\text{O}$

- M = 326,11 g/mol
- CAS [620-45-1]

Store between 15°C and 25°C

assay (titr. with  $\text{HClO}_4$ , referred to dried substance)..... min. 98 %

Packaging Code

5 g DI04150005

25 g DI04150025

## DI0470 Diethanolamine, synthesis grade



### 2,2'-Iminodiethanol, Bis(β-hydroxyethyl)amine, 2,2'-Dihydroxydiethylamine

$\text{C}_4\text{H}_{11}\text{NO}_2$

- M = 105,14 g/mol
- CAS [111-42-2]
- Density: 1,09
- Melting point: 28 °C
- Boiling point: 269 - 271 °C

Hygroscopic

GHS information: Danger.

H318 - H373 - H302 - H315

P260 - P280 - P305+P351+P338 - P310 - P321 -

P501a

assay (acidimetric)..... min. 98 %

Store between 15°C and 25°C

Packaging Code

1 l DI04701000

2,5 l DI04702500

5 l DI0470005P

## DI0472 Diethanolamine, extra pure, NF, Reag. Ph Eur



### 2,2'-Iminodiethanol, Bis(β-hydroxyethyl)amine, 2,2'-Dihydroxydiethylamine

$\text{C}_4\text{H}_{11}\text{NO}_2$

- M = 105,14 g/mol
- CAS [111-42-2]
- Density: 1,09
- Melting point: 28 °C
- Boiling point: 269 - 271 °C

Hygroscopic

GHS information: Danger.

H318 - H373 - H302 - H315

P260 - P280 - P305+P351+P338 - P310 - P321 -

P501a

assay (acidimetric, on dried substance).... 98,5 - 101 %

Store between 15°C and 25°C

Packaging Code

250 ml DI04720250

1 l DI04721000

5 l DI0472005P

**DI0485 Diethylamine, extra pure***N-Ethylethanamine*

- M = 73,14 g/mol
- CAS [109-89-7]
- Density: 0,71

- Melting point: -48 °C
- Boiling point: 56 °C
- UN 1154

GHS information: Danger.  
H225 - H314 - H302 - H312 - H332  
P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

**Packaging Code**

1 l	DI04851000
2,5 l	DI04852500
5 l	DI0485005P
25 l	DI0485025A

assay (G.C.) ..... min. 99 %

**DI0486 Diethylamine, reagent grade, ACS, Reag. Ph Eur***N-Ethylethanamine*

- M = 73,14 g/mol
- CAS [109-89-7]
- Density: 0,71

- Melting point: -48 °C
- Boiling point: 56 °C
- UN 1154

GHS information: Danger.  
H225 - H314 - H302 - H312 - H332  
P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

**Packaging Code**

250 ml	DI04860250
1 l	DI04861000

assay (G.C.) ..... min. 99,5 %

**DI0500 2-(Diethylamino)-ethanol, extra pure***N,N-Diethylethanolamine*

- M = 117,19 g/mol
- CAS [100-37-8]
- Density: 0,88

- Melting point: -68 °C
- Boiling point: 163 °C
- UN 2686

GHS information: Danger.  
H314 - H226 - H302 - H312 - H332  
P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

**Packaging Code**

1 l	DI05001000
5 l	DI0500005P

Hygroscopic

assay (G.C.) ..... min. 99 %

Store between 15°C and 25°C

**DI0562 Diethylene glycol, synthesis grade***2,2'-Oxydiethanol, 2,2'-Dihydroxydiethyl ether, Diglycol*

- M = 106,12 g/mol
- CAS [111-46-6]
- Density: 1,12

- Melting point: ~ -10 °C
- Boiling point: 244 - 252 °C

GHS information: Warning.  
H302  
P264 - P270 - P301+P312 - P330 - P501a

**Packaging Code**

1 l	DI05621000
2,5 l	DI05622500
5 l	DI0562005P

assay (G.C.) ..... min. 99 %

Hygroscopic

Store between 15°C and 25°C

**DI0572 Diethylene glycol monobutyl ether, synthesis grade***Butyl diglycol, 2-(2-Butoxyethoxy)ethanol, Butyl carbitol*

- M = 162,23 g/mol
- CAS [112-34-5]
- Density: 0,95

- Melting point: -68 °C
- Boiling point: 226 - 234 °C

GHS information: Warning.  
H319  
P280 - P264 - P305+P351+P338 - P337+P313

**Packaging Code**

1 l	DI05721000
5 l	DI0572005P

assay (G.C.) ..... min. 99 %

water (K.F.) ..... max. 0,2 %

Store between 15°C and 25°C

**DI0573 Diethylene glycol monobutyl ether, reagent grade***Butyl diglycol, 2-(2-Butoxyethoxy)ethanol, Butyl carbitol*

- M = 162,23 g/mol
- CAS [112-34-5]
- Density: 0,95

- Melting point: -68 °C
- Boiling point: 226 - 234 °C

GHS information: Warning.  
H319  
P280 - P264 - P305+P351+P338 - P337+P313

**Packaging Code**

1 l	DI05731000
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assay (G.C.) ..... min. 99 %

water (K.F.) ..... max. 0,03 %

Store between 15°C and 25°C

# **Dieth**

## **DI0580 Diethylene glycol monoethyl ether, synthesis grade**

### **Ethyl diglycol, 2-(2-Ethoxyethoxy)-ethanol, Carbitol**

C<sub>6</sub>H<sub>14</sub>O<sub>3</sub>

- M = 134,18 g/mol
- CAS [111-90-0]
- Density: 0,99

- Melting point: -80 °C
- Boiling point: 207 °C

assay (G.C.)..... min. 98 %

#### **Packaging Code**

1 l DI05801000  
5 l DI0580005P

Hygroscopic

Store between 15°C and 25°C

N,N-Diethylethanolamine. See 2-(Diethylamino)-ethanol page 91

### **ET0077 Diethyl ether, synthesis grade, stabilized with approx. 7 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)**



#### **Ethyl ether, Ethyl oxide, Ether**

C<sub>4</sub>H<sub>10</sub>O

- M = 74,12 g/mol
- CAS [60-29-7]
- Density: 0,71

- Melting point: -116,3 °C
- Boiling point: 34,6 °C
- UN 1155

GHS information: Danger.  
H224 - H302 - H336 - EUH066  
P210 - P241 - P261 - P303+P361+P353 - P405 -  
P501a

assay (G.C.)..... min. 99,5 %

#### **Packaging Code**

1 l ET00771000  
2,5 l ET00772500  
5 l ET0077005M  
25 l ET0077025L

Store between 15°C and 25°C

### **ET0078 Diethyl ether, extra pure, Ph Eur, BP, stabilized with approx. 7 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)**



#### **Ethyl ether, Ethyl oxide, Ether**

C<sub>4</sub>H<sub>10</sub>O

- M = 74,12 g/mol
- CAS [60-29-7]
- Density: 0,71

- Melting point: -116,3 °C
- Boiling point: 34,6 °C
- UN 1155

GHS information: Danger.  
H224 - H302 - H336 - EUH066  
P210 - P241 - P261 - P303+P361+P353 - P405 -  
P501a

assay (G.C.)..... min. 99,5 %  
non-volatile matter..... max. 0,002 %  
water (K.F.)..... max. 0,05 %  
other residual solvents (Ph Eur/ICH)..... excluded by production process

#### **Packaging Code**

1 l ET00781000  
2,5 l ET00782500  
5 l ET0078005M  
7 l ET0078007E  
25 l ET0078025A  
25 l ET0078025S

### **ET0081 Diethyl ether, analytical grade, ACS, Reag. Ph Eur, USP, stabilized with approx. 7 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)**



#### **Ethyl ether, Ethyl oxide, Ether**

C<sub>4</sub>H<sub>10</sub>O

- M = 74,12 g/mol
- CAS [60-29-7]
- Density: 0,71

- Melting point: 116,3 °C
- Boiling point: 34,6 °C
- UN 1155

GHS information: Danger.  
H224 - H302 - H336 - EUH066  
P210 - P241 - P261 - P303+P361+P353 - P405 -  
P501a

assay (G.C.)..... min. 99,5 %  
non-volatile matter..... max. 0,001 %  
water (K.F.)..... max. 0,05 %

#### **Packaging Code**

1 l ET00811000  
2,5 l ET00812500  
5 l ET0081005M  
7 l ET0081007E  
25 l ET0081025A  
25 l ET0081025S

### **ET0079 Diethyl ether, reagent grade, ACS, ISO, Reag. Ph Eur, stabilized with approx. 7 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)**



#### **Ethyl ether, Ethyl oxide, Ether**

C<sub>4</sub>H<sub>10</sub>O

- M = 74,12 g/mol
- CAS [60-29-7]
- Density: 0,71

- Melting point: -116,3 °C
- Boiling point: 34,6 °C
- UN 1155

GHS information: Danger.  
H224 - H302 - H336 - EUH066  
P210 - P241 - P261 - P303+P361+P353 - P405 -  
P501a

assay (G.C.)..... min. 99,7 %

#### **Packaging Code**

1 l ET00791000  
2,5 l ET00792500  
5 l ET0079005M  
7 l ET0079007E  
25 l ET0079025S

Store between 15°C and 25°C

**ET0080 Diethyl ether**, dried (max. 0,0075% H<sub>2</sub>O), reagent grade, stabilized with approx. 7 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)



*Ethyl ether, Ethyl oxide, Ether*



- M = 74,12 g/mol
- CAS [60-29-7]
- Density: 0,71
- Melting point: -116,3 °C
- Boiling point: 34,6 °C
- UN 1155

Store between 15°C and 25°C

GHS information: Danger.

H224 - H302 - H336 - EUH066  
P210 - P241 - P261 - P303+P361+P353 - P405 -  
P501a

Packaging Code

1 l 0 ET00801000

2,5 l 0 ET00802500

**ET0082 Diethyl ether**, stabilized with approx. 7 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT), Multisolvent® ACS ISO



*Ethyl ether, Ethyl oxide, Ether*



- M = 74,12 g/mol
- CAS [60-29-7]
- Density: 0,71
- Melting point: -116,3 °C
- Boiling point: 34,6 °C
- UN 1155

Store between 15°C and 25°C

GHS information: Danger.

H224 - H302 - H336 - EUH066  
P210 - P241 - P261 - P303+P361+P353 - P405 -  
P501a

Packaging Code

1 l 0 ET00821000

2,5 l 0 ET00822500

7 l 0 ET0082007E

25 l 0 ET0082025S

**ET0083 Diethyl ether**, 99,7 %, anhydrous (max. 0,005 % H<sub>2</sub>O), stabilized with approx. 7 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)



*Ethyl ether, Ethyl oxide, Ether*



- M = 74,12 g/mol
- CAS [60-29-7]
- Density: 0,71
- Melting point: -116,3 °C
- Boiling point: 34,6 °C
- UN 1155

Store between 15°C and 25°C

GHS information: Danger.

H224 - H302 - H336 - EUH066  
P210 - P241 - P261 - P303+P361+P353 - P405 -  
P501a

Packaging Code

100 ml 0 ET00830100

500 ml 0 ET00830500

1 l 0 ET00831000

**ET0074 Diethyl ether**, 99,5%, anhydrous (max. 0,005 % H<sub>2</sub>O), with molecular sieves, stabilized with approx. 7 ppm of 2,6-Di-tert-butyl-4-methylphenol



*Ethyl ether, Ethyl oxide, Ether*



- M = 74,12 g/mol
- CAS [60-29-7]
- Density: 0,71
- Melting point: -116,3 °C
- Boiling point: 34,6 °C
- UN 1155

Store between 15°C and 25°C

GHS information: Danger.

H224 - H302 - H336 - EUH066  
P210 - P241 - P261 - P303+P361+P353 - P405 -  
P501a

Packaging Code

1 l 0 ET00741000

**ET0084 Diethyl ether**, NMR tested, stabilized with approx. 7 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)



*Ethyl ether, Ethyl oxide, Ether*



- M = 74,12 g/mol
- CAS [60-29-7]
- Density: 0,71
- Melting point: -116,3 °C
- Boiling point: 34,6 °C
- UN 1155

Store between 15°C and 25°C

GHS information: Danger.

H224 - H302 - H336 - EUH066  
P210 - P241 - P261 - P303+P361+P353 - P405 -  
P501a

Packaging Code

1 l 0 ET00841000

**FT0045 Diethyl phthalate**, synthesis grade

*Ethyl phthalate, DEP, Phthalic acid diethyl ester*



- M = 222,24 g/mol
- CAS [84-66-2]
- Density: 1,12
- Melting point: -3 °C
- Boiling point: 296 - 298 °C

assay (G.C.)..... min. 99 %

Packaging Code

1 l 0 FT00451000

2,5 l 0 FT00452500

Store between 15°C and 25°C

# **Dieth**

## **SU0110 Diethyl sulfate, extra pure**



### **Sulfuric acid diethyl ester, Ethyl sulfate**



- M = 154,19 g/mol
- Melting point: -25 °C
- CAS [64-67-5]
- Boiling point: (20 hPa) 96 °C
- Density: 1,18
- UN 1594

GHS information: Danger.

H340 - H350 - H314 - H302 - H312 - H332  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a**Packaging Code**

1 l SU01101000

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

## **DI0775 1,8-Dihydroxyanthraquinone, synthesis grade**

### **Chrysazin, Dantron**



- M = 240,22 g/mol
- Melting point: 190 - 193 °C
- CAS [117-10-2]

**Packaging Code**

100 g DI07750100

assay (acidimetric) ..... min. 98 %

1,2-Dihydroxybenzene. See Pyrocatechol page 253

1,4-Dihydroxybenzene. See Hydroquinone page 154

2,3-Dihydroxybutanedioic acid. See L(+)-Tartaric acid page 317

4,5-Dihydroxy-2,7-naphthalenedisulfonic acid disodium salt dihydrate. See Chromotropic acid, disodium salt dihydrate page 71

## **DI0795 3,4-Dihydroxy-L-phenylalanine, extra pure**



### **L-DOPA**



- M = 197,19 g/mol
- Melting point: 276 - 278 °C
- CAS [59-92-7]

GHS information: Warning.

H302  
P264 - P270 - P301+P312 - P330 - P501a**Packaging Code**

25 g DI07950025

Store between 15°C and 25°C

assay (titr. with HClO4) ..... min 99 %

## **DI0810 Diisobutyl ketone, extra pure**



### **2,6-Dimethyl-4-heptanone, Isobutyl ketone**



- M = 142,24 g/mol
- Melting point: -46 °C
- CAS [108-83-8]
- Boiling point: 168 °C
- Density: 0,81
- UN 1157

GHS information: Warning.

H226 - H335  
P210 - P241 - P261 - P303+P361+P353 - P405 -  
P501a**Packaging Code**1 l DI08101000  
2,5 l DI08102500

Store between 15°C and 25°C

total isomer content (G.C.) ..... min. 98 %

## **DI0825 Diisopropanolamine, synthesis grade**



### **1,1-Iminodi-2-propanol, Bis(2-hydroxypropyl)amine**



- M = 133,19 g/mol
- Melting point: 36 - 42 °C
- CAS [110-97-4]
- Boiling point: 249 °C
- Density: 0,99

GHS information: Warning.

H319  
P280 - P264 - P305+P351+P338 - P337+P313**Packaging Code**

1 kg DI08251000

assay (G.C.) ..... min. 98 %

Hygroscopic

Store between 15°C and 25°C

**DI0827 Diisopropanolamine, extra pure, NF****1,1-Iminodi-2-propanol, Bis(2-hydroxypropyl)amine**

- M = 133,19 g/mol
- CAS [110-97-4]
- Density: 0,99

- Melting point: 36 - 42 °C
- Boiling point: 249 °C

GHS information: Warning.

H319

P280 - P264 - P305+P351+P338 - P337+P313

assay (acidimetric)..... min. 99 %

**Packaging Code**

1 kg DI08271000

25 kg DI0827025P

Hygroscopic

Store between 15°C and 25°C

**ET0085 Diisopropyl ether, synthesis grade, stabilized with approx. 10 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)****Isopropyl ether, 2,2'-Oxybis[propane], 2,2-Propoxypropane**

- M = 102,18 g/mol
- CAS [108-20-3]
- Density: 0,72

- Melting point: -86 °C
- Boiling point: 67 - 70 °C
- UN 1159

GHS information: Danger.

H225 - H336 - EUH066

P210 - P241 - P261 - P303+P361+P353 - P405 -

P501a

Store between 2°C and 8°C

assay (G.C.)..... min. 99 %

**Packaging Code**

1 l ET00851000

2,5 l ET00852500

5 l ET0085005L

25 l ET0085025L

**ET0086 Diisopropyl ether, extra pure, stabilized with approx. 10 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)****Isopropyl ether, 2,2'-Oxybis[propane], 2,2-Propoxypropane**

- M = 102,18 g/mol
- CAS [108-20-3]
- Density: 0,72

- Melting point: -86 °C
- Boiling point: 67 - 70 °C
- UN 1159

GHS information: Danger.

H225 - H336 - EUH066

P210 - P241 - P261 - P303+P361+P353 - P405 -

P501a

Store between 2°C and 8°C

assay (G.C.)..... min. 99 %  
non volatile matter..... max. 0,005 %  
water (K.F.)..... max. 0,05 %**Packaging Code**

1 l ET00861000

**ET0087 Diisopropyl ether, reagent grade, ACS, stabilized with approx. 50 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)****Isopropyl ether, 2,2'-Oxybis[propane], 2,2-Propoxypropane**

- M = 102,18 g/mol
- CAS [108-20-3]
- Density: 0,72

- Melting point: -86 °C
- Boiling point: 67 - 70 °C
- UN 1159

GHS information: Danger.

H225 - H336 - EUH066

P210 - P241 - P261 - P303+P361+P353 - P405 -

P501a

Store between 2°C and 8°C

assay (G.C.)..... min. 99,5 %

**Packaging Code**

1 l ET00871000

2,5 l ET00872500

25 l ET0087025S

Store between 2°C and 8°C

assay (G.C.)..... min. 99,5 %

**ET0089 Diisopropyl ether, 99,5%, anhydrous (max. 0,005 % H<sub>2</sub>O), stabilized with approx. 10 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)****Isopropyl ether, 2,2'-Oxybis[propane], 2,2-Propoxypropane**

- M = 102,18 g/mol
- CAS [108-20-3]
- Density: 0,72

- Melting point: -86 °C
- Boiling point: 67 - 70 °C
- UN 1159

GHS information: Danger.

H225 - H336 - EUH066

P210 - P241 - P261 - P303+P361+P353 - P405 -

P501a

Store between 2°C and 8°C

assay (G.C.)..... min. 99,5 %  
water (K.F.)..... max. 0,005 %**Packaging Code**

100 ml ET00890100

500 ml ET00890500

1 l ET00891000

**DI0840 Dimedone, reagent grade (reagent for aldehydes)****5,5-Dimethyl-1,3-cyclohexanedione, 5,5-Dimethyldihydroresorcinol,**

- M = 140,18 g/mol
- CAS [126-81-8]

- Melting point: 148 - 150 °C  
(decomposes)

assay (acidimetric, on dried sample)..... min. 99,5 %

**Packaging Code**

25 g DI08400025

Store between 15°C and 25°C

# Dimet

## DI0855 N,N-Dimethylacetamide, synthesis grade



### Acetic acid dimethylamide

C<sub>4</sub>H<sub>8</sub>NO

- M = 87.12 g/mol
- CAS [127-19-5]
- Density: 0,94

- Melting point: -20 °C
- Boiling point: 165 -166 °C

GHS information: Danger.

H360D - H312 - H332  
P261 - P280 - P281 - P322 - P405 - P501a

assay (G.C.)..... min. 99,5 %

Packaging Code

1 l 0 DI08551000

2,5 l 0 DI08552500

5 l 0 DI0855005P

25 l 0 DI0855025L

Hygroscopic

Store between 15°C and 25°C

## DI0856 N,N-Dimethylacetamide, reagent grade



### Acetic acid dimethylamide

C<sub>4</sub>H<sub>8</sub>NO

- M = 87.12 g/mol
- CAS [127-19-5]
- Density: 0,94

- Melting point: -20 °C
- Boiling point: 165 -166 °C

GHS information: Danger.

H360D - H312 - H332  
P261 - P280 - P281 - P322 - P405 - P501a

assay (G.C.)..... min. 99,5 %  
non-volatile matter..... max. 0,0005 %  
water (K.F.)..... max. 0,05 %

Packaging Code

1 l 0 DI08561000

2,5 l 0 DI08562500

25 l 0 DI0856025A

Hygroscopic

Store between 15°C and 25°C

## DI0857 N,N-Dimethylacetamide, spectroscopy grade, Spectrosol®



### Acetic acid dimethylamide

C<sub>4</sub>H<sub>8</sub>NO

- M = 87.12 g/mol
- CAS [127-19-5]
- Density: 0,94

- Melting point: -20 °C
- Boiling point: 165 -166 °C

GHS information: Danger.

H360D - H312 - H332  
P261 - P280 - P281 - P322 - P405 - P501a

assay (G.C.)..... min. 99,8 %  
non-volatile matter..... max. 0,0002 %  
water (K.F.)..... max. 0,05 %  
minimum transmission/max. absorbance wavelength:  
270 nm..... T (%) A (AU)  
10 %, 1,000 AU  
280 nm..... 50 %, 0,301 AU  
290 nm..... 70 %, 0,155 AU  
320 nm..... 92 %, 0,036 AU  
>360 nm..... 97 %, 0,013 AU

Packaging Code

1 l 0 DI08571000

Hygroscopic

Store between 15°C and 25°C

## DI0860 N,N-Dimethylacetamide, HPLC grade



### Acetic acid dimethylamide

C<sub>4</sub>H<sub>8</sub>NO

- M = 87.12 g/mol
- CAS [127-19-5]
- Density: 0,94

- Melting point: -20 °C
- Boiling point: 165 -166 °C

GHS information: Danger.

H360D - H312 - H332  
P261 - P280 - P281 - P322 - P405 - P501a

assay (G.C.)..... min. 99,8 %  
non-volatile matter..... max. 0,0002 %  
water (K.F.)..... max. 0,05 %  
min. transmission/max. absorbance wavelength:  
275 nm..... T(%) A (AU)  
20 %, 0,699 AU  
285 nm..... 50 %, 0,301 AU  
310 nm..... 90 %, 0,046 AU  
Microfiltered through membranes  
of pore diameter 0,22 µm

Packaging Code

1 l 0 DI08601000

2,5 l 0 DI08602500

Hygroscopic

Store between 15°C and 25°C

## DI0862 N,N-Dimethylacetamide, GC head space grade



### Acetic acid dimethylamide

C<sub>4</sub>H<sub>8</sub>NO

- M = 87.12 g/mol
- CAS [127-19-5]
- Density: 0,94

- Melting point: -20 °C
- Boiling point: 165 -166 °C

GHS information: Danger.

H360D - H312 - H332  
P261 - P280 - P281 - P322 - P405 - P501a

assay (G.C.)..... min. 99,99 %  
water (K.F.) ..... max. 0,03 %  
Packed under inert gas  
Suitable for residual solvents  
analysis

Packaging Code

1 l 0 DI08621000

2,5 l 0 DI08622500

Hygroscopic

Store between 15°C and 25°C

**DI0861 N,N-Dimethylacetamide, 99,5%, anhydrous (max. 0,005 % H<sub>2</sub>O)***Acetic acid dimethylamide*

- M = 87,12 g/mol
- CAS [127-19-5]
- Density: 0,94

- Melting point: -20 °C
- Boiling point: 165 -166 °C

GHS information: Danger.

H360D - H312 - H332  
P261 - P280 - P281 - P322 - P405 - P501a**Packaging Code**

100 ml		DI08610100
500 ml		DI08610500
1 l		DI08611000

Hygroscopic

Store between 15°C and 25°C

assay (G.C.)..... min. 99,5 %  
water (K.F.)..... max. 0,005 %**DI0863 N,N-Dimethylacetamide, 99,5 %, anhydrous (max. 0,005 % H<sub>2</sub>O), with molecular sieves***Acetic acid dimethylamide*

- M = 87,12 g/mol
- CAS [127-19-5]
- Density: 0,94

- Melting point: -20 °C
- Boiling point: 165 -166 °C

GHS information: Danger.

H360D - H312 - H332  
P261 - P280 - P281 - P322 - P405 - P501a**Packaging Code**

1 l		DI08631000
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Hygroscopic

Store between 15°C and 25°C

assay (G.C.)..... min. 99,5 %  
water (K.F.)..... max. 0,005 %**DI0870 Dimethylamine, solution 40% in water, w/w, synthesis grade***N-Methylmethanamine*

- M = 45,09 g/mol
- CAS [124-40-3]
- Density: 0,89

- Melting point: -37 °C
- Boiling point: 54 °C
- UN 1160

GHS information: Danger.

H225 - H318 - H335 - H336 - H315  
P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a**Packaging Code**

1 l		DI08701000
-----	--	------------

Store between 15°C and 25°C

**DI0899 4-(Dimethylamino)-azobenzene, synthesis grade***Methyl yellow, Dimethyl yellow, Solvent yellow 2*

- M = 225,30 g/mol
- CAS [60-11-7]

- Melting point: 113 - 117 °C
- UN 2811

GHS information: Danger.

H301 - H351 - H317  
P261 - P280 - P301+P310 - P321 - P405 - P501a**Packaging Code**

25 g		DI08990025
100 g		DI08990100
500 g		DI08990500

Store between 15°C and 25°C

**DI0900 4-(Dimethylamino)-azobenzene, reagent grade***Methyl yellow, Dimethyl yellow, Solvent yellow 2*

- M = 225,30 g/mol
- CAS [60-11-7]

- Melting point: 113 - 117 °C
- UN 2811

GHS information: Danger.

H301 - H351 - H317  
P261 - P280 - P301+P310 - P321 - P405 - P501a**Packaging Code**

10 g		DI09000010
100 g		DI09000100

Store between 15°C and 25°C

**DI0935 4-(Dimethylamino)-benzaldehyde, synthesis grade***p-Formyldimethylaniline, Ehrlich's reagent*

- M = 149,19 g/mol
- CAS [100-10-7]

- Melting point: 72 - 75 °C
- Boiling point: (23 hPa) 176 - 177 °C

GHS information: Warning.

H302  
P264 - P270 - P301+P312 - P330 - P501a**Packaging Code**

100 g		DI09350100
250 g		DI09350250

assay (titr. with HClO<sub>4</sub>)..... min. 98 %

Store between 15°C and 25°C

# Dimet

## DI0937 4-(Dimethylamino)-benzaldehyde, reagent grade, ACS



### p-Formyldimethylaniline, Ehrlich's reagent



• M = 149,19 g/mol  
• CAS [100-10-7]

• Melting point: 72 - 75 °C  
• Boiling point: (23 hPa) 176 - 177 °C

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

assay (titr. with HClO<sub>4</sub>) ..... min. 99 %

Store between 15°C and 25°C

### Packaging Code

25 g DI09370025  
100 g DI09370100

## DI0920 5-(4-Dimethylaminobenzylidene)-rhodanine, reagent grade

### p-Dimethylaminobenzalrhodanine



• M = 264,37 g/mol  
• CAS [536-17-4]

assay (of S) ..... min. 98 %

Store between 15°C and 25°C

### Packaging Code

5 g DI09200005

## DI0950 2-(Dimethylamino)-ethanol, synthesis grade



### N,N-Dimethylethanolamine



• M = 89,14 g/mol  
• CAS [108-01-0]  
• Density: 0,89

• Melting point: < -70 °C  
• Boiling point: 132 - 135 °C  
• UN 2051

GHS information: Danger.

H314 - H226 - H302 - H312 - H332

P210 - P303+P361+P353 - P305+P351+P338 - P310 - P405 - P501a

### Packaging Code

1 l DI09501000

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

## DI0972 N,N-Dimethylaniline, synthesis grade



### Dimethylaminobenzene



• M = 121,18 g/mol  
• CAS [121-69-7]  
• Density: 0,96

• Melting point: 2,45 °C  
• Boiling point: 194,2 °C  
• UN 2253

GHS information: Danger.

H301 - H311 - H331 - H351 - H411

P261 - P301+P310 - P361 - P321 - P405 - P501a

### Packaging Code

1 l DI09721000

2,5 l DI09722500

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

## DI0975 N,N-Dimethylaniline, reagent grade



### Dimethylaminobenzene



• M = 121,18 g/mol  
• CAS [121-69-7]  
• Density: 0,96

• Melting point: 2,45 °C  
• Boiling point: 194,2 °C  
• UN 2253

GHS information: Danger.

H301 - H311 - H331 - H351 - H411

P261 - P301+P310 - P361 - P321 - P405 - P501a

### Packaging Code

250 ml DI09750250

1 l DI09751000

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

water (K.F.) ..... max. 0,1 %

Dimethylbenzene. See Xylene, mixture of isomers page 344

1,2-Dimethylbenzene. See o-Xylene page 344

Dimethyl-1,4-benzenedicarboxylate. See Dimethyl terephthalate page 104

5,5-Dimethyl-1,3-cyclohexanedione. See Dimedone page 95

**DI1061 N,N-Dimethylformamide, synthesis grade****DMF, Formic acid dimethylamide****C<sub>3</sub>H<sub>7</sub>NO**

- M = 73,10 g/mol
- CAS [68-12-2]
- Density: 0,94
- Melting point: -61 °C
- Boiling point: 153 °C
- UN 2265

Hygroscopic

Store between 15°C and 25°C

GHS information: Danger.  
H360D - H312 - H332 - H319  
P261 - P280 - P281 - P305+P351+P338 - P405 -  
P501a

assay (G.C.)..... min. 99,5 %

**Packaging**

1 l	DI10611000
2,5 l	DI10612500
5 l	DI1061005P
25 l	DI1061025L

**DI1062 N,N-Dimethylformamide, extra pure****DMF, Formic acid dimethylamide****C<sub>3</sub>H<sub>7</sub>NO**

- M = 73,10 g/mol
- CAS [68-12-2]
- Density: 0,94
- Melting point: -61 °C
- Boiling point: 153 °C
- UN 2265

Hygroscopic

Store between 15°C and 25°C

GHS information: Danger.  
H360D - H312 - H332 - H319  
P261 - P280 - P281 - P305+P351+P338 - P405 -  
P501a

assay (G.C.)..... min. 99,5 %  
non-volatile matter..... max. 0,001 %  
water (K.F.)..... max. 0,2 %**Packaging**

1 l	DI10621000
2,5 l	DI10622500
5 l	DI1062005P
25 l	DI1062025A
25 l	DI1062025S

**DI1065 N,N-Dimethylformamide, reagent grade, ACS, ISO, Reag. Ph Eur****DMF, Formic acid dimethylamide****C<sub>3</sub>H<sub>7</sub>NO**

- M = 73,10 g/mol
- CAS [68-12-2]
- Density: 0,94
- Melting point: -61 °C
- Boiling point: 153 °C
- UN 2265

Hygroscopic

Store between 15°C and 25°C

GHS information: Danger.  
H360D - H312 - H332 - H319  
P261 - P280 - P281 - P305+P351+P338 - P405 -  
P501a

assay (G.C.)..... min. 99,8 %  
non-volatile matter..... max. 0,001 %  
water (K.F.)..... max. 0,1 %**Packaging**

1 l	DI10651000
2,5 l	DI10652500
5 l	DI1065005L
25 l	DI1065025A
25 l	DI1065025S

**DI1071 N,N-Dimethylformamide, dried (max. 0,01% H<sub>2</sub>O), reagent grade****DMF, Formic acid dimethylamide****C<sub>3</sub>H<sub>7</sub>NO**

- M = 73,10 g/mol
- CAS [68-12-2]
- Density: 0,94
- Melting point: -61 °C
- Boiling point: 153 °C
- UN 2265

Hygroscopic

Store between 15°C and 25°C

GHS information: Danger.  
H360D - H312 - H332 - H319  
P261 - P280 - P281 - P305+P351+P338 - P405 -  
P501a

assay (G.C.)..... min. 99,8 %  
water (K.F.)..... max. 0,01 %**Packaging**

1 l DI10711000

**DI1072 N,N-Dimethylformamide, Multisolvent® HPLC grade ACS ISO UV-VIS****DMF, Formic acid dimethylamide****C<sub>3</sub>H<sub>7</sub>NO**

- M = 73,10 g/mol
- CAS [68-12-2]
- Density: 0,94
- Melting point: -61 °C
- Boiling point: 153 °C
- UN 2265

Hygroscopic

Store between 15°C and 25°C

GHS information: Danger.  
H360D - H312 - H332 - H319  
P261 - P280 - P281 - P305+P351+P338 - P405 -  
P501a

assay (G.C.)..... min. 99,9 %  
non-volatile matter..... max. 0,0002 %  
water (K.F.)..... max. 0,05 %  
min. transmission/max. absorbance  
wavelength:  
268 nm..... T(%) A (AU)  
275 nm..... 20 % 0,699 AU  
290 nm..... 50 % 0,301 AU  
300 nm..... 80 % 0,097 AU  
330 nm..... 90 % 0,046 AU  
Microfiltered through membranes  
of pore diameter 0,22 µm

**Packaging**

1 l	DI10721000
2,5 l	DI10722500
4 l	DI10724000
7 l	DI1072007E
25 l	DI1072025S

# Dimet

## DI1066 N,N-Dimethylformamide, spectroscopy grade, Spectrosol®



### DMF, Formic acid dimethylamide



- M = 73.10 g/mol
- CAS [68-12-2]
- Density: 0.94
- Melting point: -61 °C
- Boiling point: 153 °C
- UN 2265

GHS information: Danger.  
H360D - H312 - H332 - H319  
P261 - P280 - P281 - P305+P351+P338 - P405 -  
P501a

Packaging	Code
1 l	DI10661000
2,5 l	DI10662500

Hygroscopic

Store between 15°C and 25°C

assay (G.C.).....	min. 99,9 %
non-volatile matter.....	max. 0,0002 %
water (K.F.).....	max. 0,05 %
minimum transmission /max. absorbance wavelength:	
270 nm.....	T (%) A (AU) 10 % 1,000 AU
275 nm.....	50 % 0,301 AU
290 nm.....	80 % 0,097 AU
300 nm.....	90 % 0,046 AU
330 nm.....	98 % 0,009 AU

## DI1068 N,N-Dimethylformamide, for GC residue analysis



### DMF, Formic acid dimethylamide



- M = 73.10 g/mol
- CAS [68-12-2]
- Density: 0.94
- Melting point: -61 °C
- Boiling point: 153 °C
- UN 2265

GHS information: Danger.  
H360D - H312 - H332 - H319  
P261 - P280 - P281 - P305+P351+P338 - P405 -  
P501a

Packaging	Code
1 l	DI10681000
2,5 l	DI10682500

Hygroscopic

Store between 15°C and 25°C

assay (G.C.).....	min. 99,8 %
non-volatile matter.....	max. 0,0001 %
water (K.F.).....	max. 0,05 %
Suitable for organohalogenated pesticide and dioxins, furans and PCBs residue analysis	

## DI1074 N,N-Dimethylformamide, GC head space grade



### DMF, Formic acid dimethylamide



- M = 73.10 g/mol
- CAS [68-12-2]
- Density: 0.94
- Melting point: -61 °C
- Boiling point: 153 °C
- UN 2265

GHS information: Danger.  
H360D - H312 - H332 - H319  
P261 - P280 - P281 - P305+P351+P338 - P405 -  
P501a

Packaging	Code
1 l	DI10741000
2,5 l	DI10742500

Hygroscopic

Store between 15°C and 25°C

assay (G.C.).....	min. 99,9 %
water (K.F.).....	max. 0,03 %
Packed under inert gas	
Suitable for residual solvents analysis	

## DI1063 N,N-Dimethylformamide, 99,8 %, anhydrous (max. 0,005 % H<sub>2</sub>O)



### DMF, Formic acid dimethylamide



- M = 73.10 g/mol
- CAS [68-12-2]
- Density: 0.94
- Melting point: -61 °C
- Boiling point: 153 °C
- UN 2265

GHS information: Danger.  
H360D - H312 - H332 - H319  
P261 - P280 - P281 - P305+P351+P338 - P405 -  
P501a

100 ml	DI10630100
500 ml	DI10630500
1 l	DI10631000

Hygroscopic

water (K.F.)..... max. 0,005 %

Store between 15°C and 25°C

## DI1073 N,N-Dimethylformamide, 99,5 %, anhydrous (max. 0,005 % H<sub>2</sub>O), with molecular sieves



### DMF, Formic acid dimethylamide



- M = 73.10 g/mol
- CAS [68-12-2]
- Density: 0.94
- Melting point: -61 °C
- Boiling point: 153 °C
- UN 2265

GHS information: Danger.  
H360D - H312 - H332 - H319  
P261 - P280 - P281 - P305+P351+P338 - P405 -  
P501a

Packaging	Code
1 l	DI10731000

Hygroscopic

assay (G.C.)..... min. 99,5 %

Store between 15°C and 25°C

water (K.F.)..... max. 0,005 %

**DI1070 N,N-Dimethylformamide, peptide synthesis grade***DMF, Formic acid dimethylamide***C<sub>3</sub>H<sub>7</sub>NO**

- M = 73,10 g/mol
- CAS [68-12-2]
- Density: 0,94

- Melting point: -61 °C
- Boiling point: 153 °C
- UN 2265

GHS information: Danger.  
H360D - H312 - H332 - H319  
P261 - P280 - P281 - P305+P351+P338 - P405 -  
P501a

**Packaging Code**

1 l		DI10701000
2,5 l		DI10702500

Hygroscopic

Store between 15°C and 25°C

**DI1069 N,N'-Dimethylformamide-d7, deuteration degree min. 99,5%, NMR spectroscopy grade, Spectrosol®***Heptadeuterodimethylformamide***C<sub>3</sub>D<sub>7</sub>NO**

- M = 80,14 g/mol
- CAS [4472-41-7]
- Density: 1,05

- Melting point: -60 °C
- Boiling point: 152 °C
- UN 2265

GHS information: Danger.  
H360D - H312 - H332 - H319  
P261 - P280 - P281 - P305+P351+P338 - P405 -  
P501a

**Packaging Code**

x2x0.75		DI1069.750
1 ml		DI10690001

Hygroscopic

Store between 15°C and 25°C

**DI1080 Dimethylglyoxime, reagent grade, ACS***2,3-Butanedionedioxime, Diacetylloxime***C<sub>4</sub>H<sub>6</sub>N<sub>2</sub>O<sub>2</sub>**

- M = 116,12 g/mol
- CAS [95-45-4]

- Melting point: 240 - 241 °C

GHS information: Warning.  
H302  
P264 - P270 - P301+P312 - P330 - P501a

Store between 15°C and 25°C

assay (gravimetric) ..... min. 99 %

**Packaging Code**

100 g		DI10800100
500 g		DI10800500
1 kg		DI10801000

**DI1090 Dimethylglyoxime, disodium salt octahydrate, reagent grade***2,3-Butanedionedioxime disodium salt octahydrate***C<sub>4</sub>H<sub>6</sub>N<sub>2</sub>Na<sub>2</sub>O<sub>2</sub>·8H<sub>2</sub>O**

- M = 304,21 g/mol

- CAS [75006-64-3]

GHS information: Warning.  
H302  
P264 - P270 - P301+P312 - P330 - P501a

Store between 15°C and 25°C

assay (titr. with HClO<sub>4</sub>, on dried sample) ..... min. 99 %**Packaging Code**

100 g		DI10900100
500 g		DI10900500

*2,6-Dimethyl-4-heptanone. See Diisobutyl ketone page 94***DI1010 N,N-Dimethyl-p-phenylenediamine dihydrochloride, reagent grade***4-Amino-N,N-dimethylaniline dihydrochloride, Oxidase reagent***C<sub>8</sub>H<sub>12</sub>N<sub>2</sub>·2HCl**

- M = 209,12 g/mol
- CAS [536-46-9]

- Melting point: 208 - 212 °C (decomposes)
- UN 2811

GHS information: Danger.  
H301 - H311 - H330  
P301+P310 - P310 - P320 - P361 - P405 - P501a

Store between 15°C and 25°C

assay (acidimetric)..... min. 99,5 %

**Packaging Code**

25 g		DI10100025
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**RE0065 N,N-Dimethyl-p-phenylenediamine dihydrochloride, for microbiology, according to Gordon & Mc Leod***4-Amino-N,N-dimethylaniline dihydrochloride, Oxidase reagent***C<sub>8</sub>H<sub>12</sub>N<sub>2</sub>·2HCl**

- M = 209,12 g/mol
- CAS [536-46-9]

- Melting point: 208 - 212 °C (decomposes)
- UN 2811

GHS information: Danger.  
H301 - H311 - H330  
P301+P310 - P310 - P320 - P361 - P405 - P501a

Store between 15°C and 25°C

**Packaging Code**

5 g		RE00650005
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# Dimet

## FT0055 Dimethyl phthalate, synthesis grade

### Phthalic acid dimethyl ester

$C_{10}H_{10}O_4$

- M = 194,19 g/mol
- CAS [131-11-3]
- Density: 1,19

- Melting point: 4 - 6 °C
- Boiling point: (5 hPa) 134 - 138 °C

assay (G.C.) ..... min. 99 %

Packaging Code

1 l FT00551000

## SU0119 Dimethyl sulfate, synthesis grade



### Sulfuric acid dimethyl ester, Methyl sulfate

$C_2H_6OS$

- M = 126,13 g/mol
- CAS [77-78-1]
- Density: 1,33

- Melting point: -32 °C
- Boiling point: 188,5 °C  
(decomposes)
- UN 1595

GHS information: Danger.

H301 - H330 - H350 - H341 - H314 - H317  
P301+P310 - P303+P361+P353 - P305+P351+P338 -  
P310 - P320 - P405 - P501a

assay (G.C.) ..... min. 99 %

Store between 15°C and 25°C

Packaging Code

1 l SU01191000

## SU0150 Dimethyl sulfoxide, synthesis grade



### DMSO, Sulfinyl bis(methane), Methylsulfoxide, Methylsulfinylmethane

$C_2H_6OS$

- M = 78,13 g/mol
- CAS [67-68-5]
- Density: 1,10

- Melting point: 18,5 °C
- Boiling point: (33 hPa) 85 - 87 °C

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Hygroscopic

assay (G.C.) ..... min. 99,5 %

Packaging Code

1 l SU01501000

2,5 l SU01502500

5 l SU0150005P

25 l SU0150025P

## SU0151 Dimethyl sulfoxide, extra pure, Ph Eur, USP



### DMSO, Sulfinyl bis(methane), Methylsulfoxide, Methylsulfinylmethane

$C_2H_6OS$

- M = 78,13 g/mol
- CAS [67-68-5]
- Density: 1,10

- Melting point: 18,5 °C
- Boiling point: (33 hPa) 85 - 87 °C

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Hygroscopic

assay (G.C.).....	min. 99,5 %
non-volatile matter.....	max. 0,003 %
water (K.F.).....	max. 0,1 %
other residual solvents (Ph Eur/ICh).....	excluded by process production

Packaging Code

1 l SU01511000

2,5 l SU01512500

5 l SU0151005P

25 l SU0151025A

## SU0153 Dimethyl sulfoxide, reagent grade, ACS



### DMSO, Sulfinyl bis(methane), Methylsulfoxide, Methylsulfinylmethane

$C_2H_6OS$

- M = 78,13 g/mol
- CAS [67-68-5]
- Density: 1,10

- Melting point: 18,5 °C
- Boiling point: (33 hPa) 85 - 87 °C

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Hygroscopic

assay (G.C.).....	min. 99,9 %
non-volatile matter.....	max. 0,001 %
water (K.F.).....	max. 0,1 %

Packaging Code

1 l SU01531000

2,5 l SU01532500

5 l SU0153005P

25 l SU0153025A

## SU0157 Dimethyl sulfoxide, dried (max. 0,01% H<sub>2</sub>O), reagent grade



### DMSO, Sulfinyl bis(methane), Methylsulfoxide, Methylsulfinylmethane

$C_2H_6OS$

- M = 78,13 g/mol
- CAS [67-68-5]
- Density: 1,10

- Melting point: 18,5 °C
- Boiling point: (33 hPa) 85 - 87 °C

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Hygroscopic

assay (G.C.) ..... min. 99,9 %

Packaging Code

1 l SU01571000

2,5 l SU01572500

**SU0154 Dimethyl sulfoxide, spectroscopy grade, Spectrosol®***DMSO, Sulfinyl bis(methane), Methylsulfoxide, Methylsulfinylmethane***C<sub>2</sub>H<sub>6</sub>OS**

- M = 78,13 g/mol
- CAS [67-68-5]
- Density: 1,10
- Melting point: 18,5 °C
- Boiling point: (33 hPa) 85 - 87 °C

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -

P337+P313

**Packaging****Code**

1 l SU01541000

Hygroscopic

assay (G.C.).....	min. 99,8 %
non-volatile matter.....	max. 0,0002 %
water (K.F.).....	max. 0,05 %.
minimum transmission /max. absorbance wavelength:	
265 nm.....	T (%) A (AU)
275 nm.....	10 % 1,000 AU
295 nm.....	50 % 0,301 AU
312 nm.....	80 % 0,097 AU
340 nm.....	90 % 0,046 AU
	98 % 0,009 AU

**SU0155 Dimethyl sulfoxide, HPLC grade***DMSO, Sulfinyl bis(methane), Methylsulfoxide, Methylsulfinylmethane***C<sub>2</sub>H<sub>6</sub>OS**

- M = 78,13 g/mol
- CAS [67-68-5]
- Density: 1,10
- Melting point: 18,5 °C
- Boiling point: (33 hPa) 85 - 87 °C

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -

P337+P313

**Packaging****Code**

1 l SU01551000

2,5 l SU01552500

Hygroscopic

assay (G.C.).....	min. 99,8 %
non-volatile matter.....	max. 0,0003 %
water (K.F.).....	max. 0,1 %
min. transmission/max. absorbance wavelength:	
268 nm.....	T(%) A (AU)
280 nm.....	20 % 0,699 AU
320 nm.....	50 % 0,301 AU
	90 % 0,046 AU
Microfiltered through membranes of pore diameter 0,22 µm	

**SU0165 Dimethyl sulfoxide, GC head space grade***DMSO, Sulfinyl bis(methane), Methylsulfoxide, Methylsulfinylmethane***C<sub>2</sub>H<sub>6</sub>OS**

- M = 78,13 g/mol
- CAS [67-68-5]
- Density: 1,10
- Melting point: 18,5 °C
- Boiling point: (33 hPa) 85 - 87 °C

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -

P337+P313

**Packaging****Code**

1 l SU01651000

Hygroscopic

assay (G.C.).....	min. 99,99 %
water (K.F.).....	max. 0,04 %
Packed under inert gas	
Suitable for residual solvents analysis	

**SU0152 Dimethyl sulfoxide, 99,9%, anhydrous (max. 0,005 % H<sub>2</sub>O)***DMSO, Sulfinyl bis(methane), Methylsulfoxide, Methylsulfinylmethane***C<sub>2</sub>H<sub>6</sub>OS**

- M = 78,13 g/mol
- CAS [67-68-5]
- Density: 1,10
- Melting point: 18,5 °C
- Boiling point: (33 hPa) 85 - 87 °C

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -

P337+P313

**Packaging****Code**

100 ml SU01520100

500 ml SU01520500

1 l SU01521000

Hygroscopic

assay (G.C.).....	min. 99,9 %
water (K.F.).....	max. 0,005 %

## Dimet

**SU0158 Dimethyl sulfoxide, 99,5%, anhydrous (max. 0,005 % H<sub>2</sub>O), with molecular sieves**



*DMSO, Sulfinyl bis(methane), Methylsulfoxide, Methylsulfinylmethane*

Packaging Code

C<sub>2</sub>H<sub>6</sub>OS

- M = 78,13 g/mol
- CAS [67-68-5]
- Density: 1,10

- Melting point: 18,5 °C
- Boiling point: (33 hPa) 85 - 87 °C

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Hygroscopic

assay (G.C.) ..... min. 99,5 %  
water (K.F.) ..... max. 0,005 %

1 l 0 SU01581000

**SU0159 Dimethyl sulfoxide, molecular biology grade**



*DMSO, Sulfinyl bis(methane), Methylsulfoxide, Methylsulfinylmethane*

Packaging Code

C<sub>2</sub>H<sub>6</sub>OS

- M = 78,13 g/mol
- CAS [67-68-5]
- Density: 1,10

- Melting point: 18,5 °C
- Boiling point: (33 hPa) 85 - 87 °C

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Hygroscopic

assay (G.C.) ..... min. 99,8 %  
DNases, RNases, Proteases ..... non detected

250 ml 0 SU01590250

**SU0161 Dimethyl sulfoxide-d6, deuteration degree min. 99,8%, NMR spectroscopy grade, Spectrosol®**



*Methylsulfoxide deuterated, DMSO deuterated, Hexadeuterodimethyl sulfoxide*

Packaging Code

C<sub>2</sub>D<sub>6</sub>OS

- M = 84,17 g/mol
- CAS [2206-27-1]
- Density: 1,19

- Melting point: 20,2 °C

- Boiling point: 190 °C

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

x10x0,75 0 SU0161.750  
10 ml 0 SU01610010  
100 ml 0 SU01610100

Hygroscopic

**SU0162 Dimethyl sulfoxide-d6, deuteration degree min. 99,95%, NMR spectroscopy grade, Spectrosol®**



*Methylsulfoxide deuterated, DMSO deuterated, Hexadeuterodimethyl sulfoxide*

Packaging Code

C<sub>2</sub>D<sub>6</sub>OS

- M = 84,17 g/mol
- CAS [2206-27-1]
- Density: 1,19

- Melting point: 20,2 °C

- Boiling point: 190 °C

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

x10x0,75 0 SU0162.750  
10 ml 0 SU01620010

Hygroscopic

**TE0080 Dimethyl terephthalate, synthesis grade**

*DMT, Terephthalic acid dimethyl ester, Dimethyl-1,4-benzenedicarboxylate*

Packaging Code

C<sub>10</sub>H<sub>10</sub>O<sub>4</sub>

- M = 194,19 g/mol
- CAS [120-61-6]

- Melting point: 139 - 141 °C

- Boiling point: 282 °C

assay (G.C.) ..... min. 99 %

Store between 15°C and 25°C

1 kg 0 TE00801000

**DI1115 Dimidium bromide, for determination of tensioactives**



*3,8-Diamino-5-methyl-6-phenylphenanthridinium bromide*

Packaging Code

C<sub>20</sub>H<sub>18</sub>BrN<sub>3</sub>

- M = 380,30 g/mol
- CAS [518-67-2]

- Melting point: 242 °C

GHS information: Warning.

H315 - H319 - H335

P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

1 g 0 DI11150001  
5 g 0 DI11150005

Store between 5°C and 30°C

**DI1155 2,4-Dinitroaniline, extra pure****2,4-Dinitrobenzenamine**

- M = 183,12 g/mol
- CAS [97-02-9]

- Melting point: 177 - 180 °C
- UN 1596

GHS information: Danger.  
H300 - H310 - H330 - H373 - H411  
P301+P310 - P310 - P320 - P361 - P405 - P501a

**Packaging Code**

25 g		DI11550025
100 g		DI11550100

lumpy powder, yellow

assay (G.C.) ..... min. 99 %

Store between 15°C and 25°C

**AC0890 3,5-Dinitrobenzoic acid, synthesis grade**

- M = 212,12 g/mol
- CAS [99-34-3]

- Melting point: 205 - 207 °C

GHS information: Warning.  
H319 - H335  
P261 - P280 - P305+P351+P338 - P304+P340 - P405 -  
P501a

**Packaging Code**

250 g AC08900250

crystals, light yellow

assay (acidimetric) ..... min. 99,5 %

Store between 15°C and 25°C

**DI1245 2,4-Dinitrophenol, synthesis grade****1-Hydroxy-2,4-dinitrobenzene, α-Dinitrophenol**

- M = 184,10 g/mol
- CAS [51-28-5]

- Melting point: 114 - 115 °C
- UN 1320

GHS information: Danger.  
H301 - H311 - H331 - H373 - H400  
P260 - P301+P310 - P361 - P321 - P405 - P501a

**Packaging Code**

250 g		DI12450250
1 kg		DI12451000

lumpy powder, yellow

assay (G.C., on dried substance) ..... min. 98 %

Store between 15°C and 25°C

**DI1225 2,4-Dinitrophenylhydrazine, reagent grade, with 30 - 35% of H<sub>2</sub>O,**

Reag. Ph Eur

**DNP**

- M = 198,14 g/mol
- CAS [19-26-6]

- Melting point: ~ 203 °C
- UN 3380

GHS information: Danger.  
H200 - H228 - H302 - H315 - H319  
P210 - P241 - P305+P351+P338 - P373 - P401a -  
P501a

**Packaging Code**

25 g		DI12250025
100 g		DI12250100

assay (HPLC, referred to anhydrous substance) ..... min. 99 %

**DI1287 1,4-Dioxane, extra pure, stabilized with 2,5 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)****Glycolethylether, 1,4-Diethylene dioxide, 1,4-Dioxacyclohexane**

- M = 88,11 g/mol
- CAS [123-91-1]
- Density: 1,03

- Melting point: 12 °C
- Boiling point: 101,5 °C
- UN 1165

GHS information: Danger.  
H225 - H351 - H319 - H335 - EUH019 - EUH066  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Store between 15°C and 25°C

assay (G.C.) .....	min. 99 %
non-volatile matter .....	max. 0,002 %
water (K.F.) .....	max. 0,1 %

**Packaging Code**

1 l		DI12871000
2,5 l		DI12872500
5 l		DI1287005L
25 l		DI1287025A

**DI1289 1,4-Dioxane, reagent grade, ACS, ISO, Reag. Ph Eur, stabilized with 2,5 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)****Glycolethylether, 1,4-Diethylene dioxide, 1,4-Dioxacyclohexane**

- M = 88,11 g/mol
- CAS [123-91-1]
- Density: 1,03

- Melting point: 12 °C
- Boiling point: 101,5 °C
- UN 1165

GHS information: Danger.  
H225 - H351 - H319 - H335 - EUH019 - EUH066  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Store between 15°C and 25°C

assay (G.C.) .....	min. 99,5 %
non-volatile matter .....	max. 0,001 %
water (K.F.) .....	max. 0,05 %

**Packaging Code**

1 l		DI12891000
2,5 l		DI12892500
5 l		DI1289005L
25 l		DI1289025A

## Dioxa

**DI1290 1,4-Dioxane**, dried (max. 0,005% H<sub>2</sub>O), reagent grade, stabilized with 2,5 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)



Packaging Code  
1 l 1 DI12901000

**Glycolethylether, 1,4-Diethylene dioxide, 1,4-Dioxacyclohexane**

C<sub>4</sub>H<sub>8</sub>O<sub>2</sub>

- M = 88,11 g/mol
- CAS [123-91-1]
- Density: 1,03
- Melting point: 12 °C
- Boiling point: 101,5 °C
- UN 1165

GHS information: Danger.  
H225 - H351 - H319 - H335 - EUH019 - EUH066  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Store between 15°C and 25°C

assay (G.C.)..... min. 99,5 %

**DI1291 1,4-Dioxane**, spectroscopy grade, stabilized with 1 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT), Spectrosol®



Packaging Code  
1 l 1 DI12911000

**Glycolethylether, 1,4-Diethylene dioxide, 1,4-Dioxacyclohexane**

C<sub>4</sub>H<sub>8</sub>O<sub>2</sub>

- M = 88,11 g/mol
- CAS [123-91-1]
- Density: 1,03
- Melting point: 12 °C
- Boiling point: 101,5 °C
- UN 1165

GHS information: Danger.  
H225 - H351 - H319 - H335 - EUH019 - EUH066  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Store between 15°C and 25°C

assay (G.C.)..... min. 99,9 %  
non-volatile matter..... max. 0,0002 %  
water (K.F.)..... max. 0,05 %  
minimum transmission /max. absorbance wavelength:  
T (%) A (AU)  
215 nm..... 10 % 1,000 AU  
230 nm..... 50 % 0,301 AU  
268 nm..... 80 % 0,097 AU  
280 nm..... 90 % 0,046 AU  
300 nm..... 98 % 0,009 AU

**DI1292 1,4-Dioxane**, HPLC grade, stabilized with 1 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)



Packaging Code  
1 l 1 DI12921000  
2,5 l 1 DI12922500

**Glycolethylether, 1,4-Diethylene dioxide, 1,4-Dioxacyclohexane**

C<sub>4</sub>H<sub>8</sub>O<sub>2</sub>

- M = 88,11 g/mol
- CAS [123-91-1]
- Density: 1,03
- Melting point: 12 °C
- Boiling point: 101,5 °C
- UN 1165

GHS information: Danger.  
H225 - H351 - H319 - H335 - EUH019 - EUH066  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Store between 15°C and 25°C

assay (G.C.)..... min. 99,8 %  
non-volatile matter..... max. 0,0005 %  
water (K.F.)..... max. 0,02 %  
min. transmission/max. absorbance wavelength:  
T(%) A (AU)  
215 nm..... 20 % 0,699 AU  
230 nm..... 50 % 0,301 AU  
275 nm..... 90 % 0,046 AU  
Microfiltered through membranes of pore diameter 0,22 µm

**DI1288 1,4-Dioxane**, 99,5 %, anhydrous (max. 0,005 % H<sub>2</sub>O), stabilized with 2,5 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)



Packaging Code  
100 ml 1 DI12880100  
500 ml 1 DI12880500  
1 l 1 DI12881000

**Glycolethylether, 1,4-Diethylene dioxide, 1,4-Dioxacyclohexane**

C<sub>4</sub>H<sub>8</sub>O<sub>2</sub>

- M = 88,11 g/mol
- CAS [123-91-1]
- Density: 1,03
- Melting point: 12 °C
- Boiling point: 101,5 °C
- UN 1165

GHS information: Danger.  
H225 - H351 - H319 - H335 - EUH019 - EUH066  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Store between 15°C and 25°C

water (K.F.)..... max. 0,005 %

**DI1294 1,4-Dioxane**, 99 %, anhydrous (max. 0,005 % H<sub>2</sub>O), with molecular sieves, stabilized with 2,5 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)



Packaging Code  
1 l 1 DI12941000

**Glycolethylether, 1,4-Diethylene dioxide, 1,4-Dioxacyclohexane**

C<sub>4</sub>H<sub>8</sub>O<sub>2</sub>

- M = 88,11 g/mol
- CAS [123-91-1]
- Density: 1,03
- Melting point: 12 °C
- Boiling point: 101,5 °C
- UN 1165

GHS information: Danger.  
H225 - H351 - H319 - H335 - EUH019 - EUH066  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Store between 15°C and 25°C

assay (G.C.)..... min. 99 %  
water (K.F.)..... max. 0,005 %

**DI1296 1,4-Dioxane**, dried (max. 0,005% H<sub>2</sub>O), DNA synthesis grade, stabilized with 1 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)



Packaging Code  
1 l ⌂ DI12961000

*Glycolethylether, 1,4-Diethylene dioxide, 1,4-Dioxacyclohexane*



- M = 88,11 g/mol
- CAS [123-91-1]
- Density: 1,03
- Melting point: 12 °C
- Boiling point: 101,5 °C
- UN 1165

GHS information: Danger.  
H225 - H351 - H319 - H335 - EUH019 - EUH066  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Store between 15°C and 25°C

assay (G.C.)..... min. 99,8 %

**DI1295 1,4-Dioxane-d8**, deuteration degree min. 99%, NMR spectroscopy grade, Spectrosol®



*Octadeuterodioxane*



- M = 96,16 g/mol
- CAS [17647-74-4]
- Density: 1,13
- Melting point: 11 °C
- Boiling point: 100 °C
- UN 1165

GHS information: Danger.  
H225 - H332 - EUH019  
P210 - P241 - P261 - P280 - P303+P361+P353 -  
P501a

Packaging Code  
x10x0,75 ⌂ DI1295.750  
5 ml ⌂ DI12950005  
10 ml ⌂ DI12950010

Store between 15°C and 25°C

9,10-Dioxoanthracene. See Anthraquinone page 30

**DI0630 Diphenylamine**, synthesis grade



*N-Phenylbenzeneamine, N-Phenylniline*



- M = 169,23 g/mol
- CAS [122-39-4]
- Melting point: 53 - 54 °C
- Boiling point: (13,3 hPa) ~ 159 °C
- UN 2811

GHS information: Danger.  
H301 - H311 - H331 - H373 - H400 - H410  
P260 - P301+P310 - P361 - P321 - P405 - P501a

assay (G.C.)..... min. 99 %

Store between 15°C and 25°C

**DI0633 Diphenylamine**, redox indicator, reagent grade, ACS



*N-Phenylbenzeneamine, N-Phenylniline*



- M = 169,23 g/mol
- CAS [122-39-4]
- Melting point: 53 - 54 °C
- Boiling point: (13,3 hPa) ~ 159 °C
- UN 2811

GHS information: Danger.  
H301 - H311 - H331 - H373 - H400 - H410  
P260 - P301+P310 - P361 - P321 - P405 - P501a

assay (titr. with HClO<sub>4</sub>)..... min. 99,5 %

Store between 15°C and 25°C

**BA0060 Diphenylamine-4-sulfonic acid, barium salt**, reagent grade



*Bariumdiphenylamine-4-sulfonate, 4-Anilinobenzene sulfonic acid barium salt*



- M = 633,90 g/mol
- CAS [6211-24-1]
- UN 1564

GHS information: Warning.  
H302 - H332  
P261 - P264 - P301+P312 - P304+P340 - P312 -  
P501a

Packaging Code  
5 g ⌂ BA00600005

Store between 5°C and 30°C

**DI0650 1,5-Diphenylcarbazide**, reagent grade, ACS

*1,5-Diphenylcarbonic dihydrazide*



- M = 242,28 g/mol
- CAS [140-22-7]
- Melting point: 170 - 172 °C

assay (HPLC)..... approx. 98 %

Store between 15°C and 25°C

Packaging Code  
25 g ⌂ DI06500025  
100 g ⌂ DI06500100

# Diphe

## DI0660 1,5-Diphenylcarbazone, reagent grade

Phenylidiazene carboxylic acid 2-phenylhydrazide, Phenylazoformic acid

C<sub>13</sub>H<sub>12</sub>N<sub>4</sub>O

• M = 240,27 g/mol  
• CAS [538-62-5]

• Melting point: 153 - 158 °C  
(decomposes)

assay (HPLC) ..... 35 - 40 %

powder, orange

Store between 15°C and 25°C

Diphenylenimine. See Carbazole page 61

## OX0050 Diphenyl oxide, synthesis grade



Diphenyl ether, Phenyl ether

C<sub>12</sub>H<sub>10</sub>O

• M = 170,21 g/mol  
• CAS [101-84-8]  
• Density: 1,07

• Melting point: 24 - 27 °C  
• Boiling point: 259 °C  
• UN 3077

GHS information: H411

P273 - P391 - P501a

assay (G.C.) ..... min. 98 %

Store between 15°C and 25°C

Packaging Code

250 ml OX00500250  
1 l OX00501000

## DI1360 1,4-Dithiothreitol, molecular biology grade



DTT, Cleland's reagent

C<sub>4</sub>H<sub>10</sub>O<sub>2</sub>S<sub>2</sub>

• M = 154,24 g/mol  
• CAS [3483-12-3]

• Melting point: 40 - 43 °C

GHS information: Warning.

H302 - H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P301+P312 -  
P501a

Packaging Code

1 g D13600001  
10 g D13600010

Store between 2°C and 8°C

assay (iodometric) ..... min. 99 %  
DNases, RNases, Proteases ..... non detected

DMF. See N,N-Dimethylformamide page 99

DMSO. See Dimethyl sulfoxide page 102

## SO1012 Doctor solution (sodium plumbite), according to ASTM D235, reagent for sulfides



• Density: 1,15

• UN 3266

GHS information: Danger.

H314 - H360Df - H373 - H411 -  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

1 l SO10121000  
5 l SO1012005P

alkaline aqueous solution  
saturated with PbO.

Dodecanoic acid. See Lauric acid page 169

## AL0330 1-Dodecanol, synthesis grade



Dodecyl alcohol, Lauryl alcohol

C<sub>12</sub>H<sub>26</sub>O

• M = 186,34 g/mol  
• CAS [112-53-8]  
• Density: 0,83

• Melting point: 22 - 24 °C  
• Boiling point: 258 - 265 °C  
• UN 3077

GHS information: Warning.

H400 - H315  
P280 - P273 - P321 - P362 - P332+P313 - P501a

assay (G.C.) ..... min. 98 %

Store between 15°C and 25°C

Packaging Code

1 l AL03301000

Dodecyl sulfate sodium salt. See Sodium lauryl sulfate page 281

**BR0180 n-Dodecytrimethylammonium bromide, HPLC grade**



**Lauryl trimethylammonium bromide**



- M = 308,35 g/mol
- Melting point: 264 - 266 °C
- CAS [1119-94-4]

Store between 15°C and 25°C

GHS information: Warning.  
H315 - H319 - H335  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

Packaging Code

25 g BR01800025

assay (argentometric) .....	min 97 %
maximum absorbance of an aqueous solution (10%) in a 1,0 cm cell at wavelength:	
240 nm.....	absorbance: 0,04 AU
250 nm.....	0,03 AU
260 nm.....	0,02 AU

**DP0050 DPX, mounting medium for histology**



- UN 1992

GHS information: Danger.  
H225 - H312 - H332 - H315 - H360 - H336 - H373 -  
H304  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

Packaging Code

100 ml DP00500100

500 ml DP00500500

**DTT. See 1,4-Dithiothreitol page 108**

**EDTA. See Ethylenediaminetetraacetic acid, EDTA page 121**

**Ehrlich's reagent. See 4-(Dimethylamino)-benzaldehyde page 97**

**Emusolv. See Emusolv page 75**

**EO0055 Eosin methylene blue, according to May-Grünwald**

lumpy powder, brown

Store between 5°C and 30°C

Packaging Code

25 g EO00550025

100 g EO00550100

**EO0057 Eosin methylene blue, according to Wright**

**Wright's eosin methylene blue**

Store between 15°C and 25°C

Packaging Code

100 g EO00570100

**EO0050 Eosin methylene blue, solution according to Leishman**



- Density: 0,79
- UN 1992

GHS information: Danger.  
H225 - H331 - H370  
P210 - P241 - P260 - P303+P361+P353 - P405 -  
P501a

Packaging Code

1 l EO00501000

# Eosin

## EO0056 Eosin methylene blue, solution according to May-Grünwald



### May-Grünwald's eosin methylene blue solution

- Density: 0,791 • UN 1992
- Boiling point: ~ 65 °C

GHS information: Danger.  
H225 - H331 - H370  
P210 - P241 - P260 - P303+P361+P353 - P405 -  
P501a

### Packaging Code

500 ml EO00560500  
2,5 l EO00562500

Hygroscopic

## EO0058 Eosin methylene blue, solution according to Wright



### Wright's eosin methylene blue solution

- Density: 0,80 • UN 1992

GHS information: Danger.

Store between 15°C and 25°C

H225 - H331 - H370  
P210 - P241 - P260 - P303+P361+P353 - P405 -  
P501a

### Packaging Code

500 ml EO00580500  
2,5 l EO00582500

## EO0025 Eosin yellowish, C.I. 45380, for microscopy



### 2',4',5',7'-Tetrabromofluorescein, Eosin Y



- M = 691,86 g/mol • CAS [17372-87-1]

GHS information: Warning.  
H302 - H312 - H332  
P261 - P280 - P322 - P301+P312 - P304+P340 -  
P501a

### Packaging Code

25 g EO00250025  
100 g EO00250100

powder, reddish-brown

Store between 15°C and 25°C

## EP0030 Epichlorohydrine, synthesis grade



### 1-Chloro-2,3-epoxypropane, 2,3-Epoxypropyl chloride, 2-Chloromethyl oxirane



- M = 92,53 g/mol • Melting point: -57,2 °C
- CAS [106-89-8] • Boiling point: 116,5 °C
- Density: 1,18 • UN 2023

GHS information: Danger.  
H301 - H311 - H331 - H350 - H314 - H226 - H317  
P301+P310 - P303+P361+P353 - P305+P351+P338 -  
P310 - P361 - P405 - P501a

### Packaging Code

1 l EP00301000  
2,5 l EP00302500

Store between 15°C and 25°C

assay (G.C.)..... min. 99 %

Epsom salt. See Magnesium sulfate heptahydrate page 176

## NE0045 Eriochrome black T, C.I. 14645, indicator for metal titration



### Chrome black T, 2-Hydroxy-1-(1-hydroxy-2-naphthylazo)-6-nitronaphthalene-4-sulfonic acid



- M = 461,38 g/mol • UN 3077
- CAS [1787-61-7]

GHS information: Warning.  
H319 - H411  
P280 - P273 - P264 - P305+P351+P338 - P337+P313 -  
P501a

### Packaging Code

25 g NE00450025  
100 g NE00450100

powder, black

Store between 15°C and 25°C

## NE0048 Eriochrome black T, solution 1%, for complexometry



- M = 461,38 g/mol • CAS [1787-61-7]

### Packaging Code

100 ml NE00480100

Store between 15°C and 25°C

**NE0030 Eriochrome blue-black B, C.I. 14640***2-Hydroxy-1-(1-hydroxy-2-naphthylazo)-naphthalene-4-sulfonic acid sodium salt*

• M = 166,85 g/mol

• CAS [3564-14-5]

GHS information: Warning.

H319

P280 - P264 - P305+P351+P338 - P337+P313

**Packaging Code**

25 g NE00300025

50 g NE00300050

Store between 15°C and 25°C

**NE0035 Eriochrome blue-black R, C.I. 15705***2-Hydroxy-1-(2-hydroxy-1-naphthylazo)-naphthalene-4-sulfonic acid sodium salt*

• M = 416,39 g/mol

• CAS [2538-85-4]

**Packaging Code**

50 g NE00350050

Store between 5°C and 30°C

**AZ0155 Eriochrome blue SE, C.I. 16680, indicator for metal titration***2-(4-Chloro-1-hydroxyphenyl-2-azo)-1,8-dihydroxynaphthalene-3,6-disulfonic acid*

• M = 518,82 g/mol

• CAS [1058-92-0]

**Packaging Code**

5 g AZ01550005

Store between 15°C and 25°C

**ER0050 Eriochrome cyanine R, C.I. 43820, reagent grade**

• M = 536,40 g/mol

• CAS [3564-18-9]

**Packaging Code**

25 g ER00500025

100 g ER00500100

powder, red

Store between 5°C and 30°C

**RE0004 Esbach's reagent**

• Density: 0,987

**Packaging Code**

500 ml RE00040500

1 l RE00041000

suitable for detection of protein.

1,2-Ethanediamine. See Ethylenediamine page 120

1,2-Ethanediol. See Ethylene glycol page 123

**ET0002 Ethanol absolute, synthesis grade***Ethyl alcohol, Methylcarbinol, Spirit, Spirit of wine*

• M = 46,07 g/mol

• CAS [64-17-5]

• Density: 0,79

GHS information: Danger.

H225

• Melting point: -114,5 °C

• Boiling point: 78,3 °C

• UN 1170

P210 - P241 - P280 - P240 - P303+P361+P353 -

P501a

**Packaging Code**

1 l ET00021000

5 l ET0002005P

25 l ET0002025P

assay (G.C.) (v/v)..... min. 99,9 %

## Ethan

### ET0006 Ethanol absolute, extra pure, Ph Eur, BP, USP



#### Ethyl alcohol, Methylcarbinol, Spirit, Spirit of wine



- M = 46,07 g/mol
- CAS [64-17-5]
- Density: 0,79

- Melting point: -114,5 °C
- Boiling point: 78,3 °C
- UN 1170

GHS information: Danger.

H225

P210 - P241 - P280 - P240 - P303+P361+P353 -

P501a

assay (G.C.) (v/v)..... min. 99,9 %  
assay (G.C.) (w/w)..... min. 99,83 %  
non-volatile matter..... max. 0,001 %  
water (v/v) (K.F.)..... max. 0,1 %  
residual solvents (Ph Eur/ICh) class3..... max. 0,5 %  
other residual solvents (Ph Eur/ICh)..... excluded by production process

#### Packaging Code

1 l ET00061000

2,5 l ET00062500

5 l ET0006005P

25 l ET0006025L

25 l ET0006025S

### ET0016 Ethanol absolute, analytical grade, ACS, Reag. Ph Eur



#### Ethyl alcohol, Methylcarbinol, Spirit, Spirit of wine



- M = 46,07 g/mol
- CAS [64-17-5]
- Density: 0,79

- Melting point: -114,5 °C
- Boiling point: 78,3 °C
- UN 1170

GHS information: Danger.

H225

P210 - P241 - P280 - P240 - P303+P361+P353 -

P501a

assay (G.C.) (v/v)..... min. 99,9 %  
non-volatile matter..... max. 0,001 %  
water (v/v) (K.F.)..... max. 0,1 %

#### Packaging Code

1 l ET00161000

2,5 l ET00162500

5 l ET0016005P

7 l ET0016007E

25 l ET0016025P

25 l ET0016025L

25 l ET0016025S

### ET0005 Ethanol absolute, reagent grade, ACS, ISO, packed in UHDPE bottles



#### Ethyl alcohol, Methylcarbinol, Spirit, Spirit of wine



- M = 46,07 g/mol
- CAS [64-17-5]
- Density: 0,79

- Melting point: -114,5 °C
- Boiling point: 78,3 °C
- UN 1170

GHS information: Danger.

H225

P210 - P241 - P280 - P240 - P303+P361+P353 -

P501a

assay (G.C.) (v/v)..... min. 99,9 %  
non-volatile matter..... max. 0,001 %  
water (v/v) (K.F.)..... max. 0,2 %

#### Packaging Code

1 l ET00051000

2,5 l ET00052500

5 l ET0005005P

25 l ET0005025A

### ET0007 Ethanol absolute, reagent grade, ACS, ISO, Reag. Ph Eur



#### Ethyl alcohol, Methylcarbinol, Spirit, Spirit of wine



- M = 46,07 g/mol
- CAS [64-17-5]
- Density: 0,79

- Melting point: -114,5 °C
- Boiling point: 78,3 °C
- UN 1170

GHS information: Danger.

H225

P210 - P241 - P280 - P240 - P303+P361+P353 -

P501a

assay (G.C.) (v/v)..... min. 99,9 %  
non-volatile matter..... max. 0,0005 %  
water (v/v) (K.F.)..... max. 0,1 %

#### Packaging Code

1 l ET00071000

2,5 l ET00072500

5 l ET0007005P

7 l ET0007007E

25 l ET0007025S

**ET0015 Ethanol absolute, Multisolvent® HPLC grade ACS ISO UV-VIS***Ethyl alcohol, Methylcarbinol, Spirit, Spirit of wine*

- M = 46,07 g/mol
- CAS [64-17-5]
- Density: 0,79

- Melting point: -114,5 °C
- Boiling point: 78,3 °C
- UN 1170

GHS information: Danger.

H225

P210 - P241 - P280 - P240 - P303+P361+P353 -

P501a

**Packaging Code**

1 l 0 ET00151000

2,5 l 0 ET00152500

4 l 0 ET00154000

7 l 0 ET0015007E

25 l 0 ET0015025S

assay (G.C.) (v/v).....	min. 99,9 %
non-volatile matter.....	max. 0,0002 %
water (v/v) (K.F.).....	max. 0,1 %
min. transmission/max. absorbance	
wavelength:	T(%) A (AU)
210 nm.....	35 % 0,456 AU
220 nm.....	55 % 0,260 AU
230 nm.....	72 % 0,143 AU
245 nm.....	90 % 0,046 AU
270 nm.....	98 % 0,009 AU

Microfiltered through membranes  
of pore diameter 0,22 µm**ET0009 Ethanol absolute, spectroscopy grade, Spectrosol®***Ethyl alcohol, Methylcarbinol, Spirit, Spirit of wine*

- M = 46,07 g/mol
- CAS [64-17-5]
- Density: 0,79

- Melting point: -114,5 °C
- Boiling point: 78,3 °C
- UN 1170

GHS information: Danger.

H225

P210 - P241 - P280 - P240 - P303+P361+P353 -

P501a

**Packaging Code**

1 l 0 ET00091000

2,5 l 0 ET00092500

assay (G.C.) (v/v).....	min. 99,9 %
minimum transmission /max. absorbance	
wavelength:	T (%) A (AU)
210 nm.....	35 % 0,456 AU
220 nm.....	55 % 0,260 AU
230 nm.....	72 % 0,143 AU
250 nm.....	90 % 0,046 AU
270 nm.....	98 % 0,009 AU

**ET0010 Ethanol absolute, gradient HPLC grade***Ethyl alcohol, Methylcarbinol, Spirit, Spirit of wine*

- M = 46,07 g/mol
- CAS [64-17-5]
- Density: 0,79

- Melting point: -114,5 °C
- Boiling point: 78,3 °C
- UN 1170

GHS information: Danger.

H225

P210 - P241 - P280 - P240 - P303+P361+P353 -

P501a

**Packaging Code**

1 l 0 ET00101000

2,5 l 0 ET00102500

7 l 0 ET0010007E

25 l 0 ET0010025S

assay (G.C.) (v/v).....	min. 99,9 %
non-volatile matter.....	max. 0,0003 %
water (v/v) (K.F.).....	max. 0,1 %
gradient grade (254 nm)	
maximum background absorbance:	0,02 AU
maximum peak absorbance:	0,002 AU
min. transmission/max. absorbance	
wavelength:	T(%) A (AU)
205 nm.....	20 % 0,699 AU
220 nm.....	50 % 0,301 AU
245 nm.....	90 % 0,046 AU

Microfiltered through membranes  
of pore diameter 0,22 µm  
suitable for UPLC**ET0021 Ethanol absolute, for liquid scintillation, Normascint®***Ethyl alcohol, Methylcarbinol, Spirit, Spirit of wine*

- M = 46,07 g/mol
- CAS [64-17-5]
- Density: 0,79

- Melting point: -114,5 °C
- Boiling point: 78,3 °C
- UN 1170

GHS information: Danger.

H225

P210 - P241 - P280 - P240 - P303+P361+P353 -

P501a

**Packaging Code**

1 l 0 ET00211000

# Ethan

## ET0011 Ethanol absolute, molecular biology grade



*Ethyl alcohol, Methylcarbinol, Spirit, Spirit of wine*



- M = 46,07 g/mol
- CAS [64-17-5]
- Density: 0,79

- Melting point: -114,5 °C
- Boiling point: 78,3 °C
- UN 1170

GHS information: Danger.

H225

P210 - P241 - P280 - P240 - P303+P361+P353 -  
P501a

Packaging Code

500 ml ⚡ ET00110500

1 l ⚡ ET00111000

2,5 l ⚡ ET00112500

assay (G.C.) (v/v)..... min. 99,9 %  
DNases, RNases, Proteases ..... non detected

## ET0012 Ethanol-d6, deuteration degree min. 99%, NMR spectroscopy grade, Spectrosol®



*Hexadeuteroethanol*



- M = 52,11 g/mol
- CAS [1516-08-1]
- Density: 0,90

- Melting point: -114,5 °C
- Boiling point: 78 °C
- UN 1170

GHS information: Danger.

H225

P210 - P241 - P280 - P240 - P303+P361+P353 -  
P501a

Packaging Code

1 ml ⚡ ET00120001

10 ml ⚡ ET00120010

## ET0003 Ethanol 96% v/v, extra pure, Ph Eur, BP



*Ethyl alcohol, Methylcarbinol, Spirit, Spirit of wine*



- M = 46,07 g/mol
- CAS [64-17-5]
- Density: 0,81

- Melting point: -117 °C
- Boiling point: 78 °C
- UN 1170

GHS information: Danger.

H225

P210 - P241 - P280 - P240 - P303+P361+P353 -  
P501a

Packaging Code

1 l ⚡ ET00031000

2,5 l ⚡ ET00032500

5 l ⚡ ET0003005P

25 l ⚡ ET0003025P

25 l ⚡ ET0003025S

assay (G.C.) (v/v)..... 95,1 - 96,9 %  
assay (G.C.) (w/w)..... 92,6 - 95,2 %  
non-volatile matter..... max. 0,001 %  
water (v/v) (K.F.)..... 3,1- 4,9 %  
residual solvents (Ph Eur/ICh)..... excluded by  
production process

## ET0014 Ethanol 96% v/v, analytical grade, ACS, Reag. Ph Eur, USP



*Ethyl alcohol, Methylcarbinol, Spirit, Spirit of wine*



- M = 46,07 g/mol
- CAS [64-17-5]
- Density: 0,81

- Melting point: -117 °C
- Boiling point: 78 °C
- UN 1170

GHS information: Danger.

H225

P210 - P241 - P280 - P240 - P303+P361+P353 -  
P501a

Packaging Code

1 l ⚡ ET00141000

2,5 l ⚡ ET00142500

5 l ⚡ ET0014005P

7 l ⚡ ET0014007E

25 l ⚡ ET0014025P

25 l ⚡ ET0014025L

25 l ⚡ ET0014025S

assay (G.C.) (v/v)..... 95,1 - 96,9 %  
assay (G.C.) (w/w)..... 92,6 - 95,2 %  
non-volatile matter..... max. 0,001 %  
water (v/v) (K.F.) ..... 3,1- 4,9 %

## ET0004 Ethanol 96% v/v, reagent grade, ACS, Reag. Ph Eur



*Ethyl alcohol, Methylcarbinol, Spirit, Spirit of wine*



- M = 46,07 g/mol
- CAS [64-17-5]
- Density: 0,81

- Melting point: -117 °C
- Boiling point: 78 °C
- UN 1170

GHS information: Danger.

H225

P210 - P241 - P280 - P240 - P303+P361+P353 -  
P501a

Packaging Code

1 l ⚡ ET00041000

2,5 l ⚡ ET00042500

5 l ⚡ ET0004005P

25 l ⚡ ET0004025P

25 l ⚡ ET0004025A

25 l ⚡ ET0004025S

assay (G.C.) (v/v)..... 95,1 - 96,9 %  
non-volatile matter..... max. 0,0005 %  
water (v/v) (K.F.) ..... 3,1- 4,9 %

**ET0013 Ethanol 96% v/v, Multisolvent® HPLC grade ACS UV-VIS***Ethyl alcohol, Methylcarbinol, Spirit, Spirit of wine*

- M = 46,07 g/mol
- CAS [64-17-5]
- Density: 0,81
- Melting point: -117 °C
- Boiling point: 78 °C
- UN 1170

GHS information: Danger.

H225

P210 - P241 - P280 - P240 - P303+P361+P353 -  
P501a**Packaging Code**

1 l 0 ET00131000

2,5 l 0 ET00132500

4 l 0 ET00134000

7 l 0 ET0013007E

25 l 0 ET0013025S

assay (G.C.) (v/v).....	95,1 - 96,9 %
non-volatile matter.....	max. 0,0002 %
water (v/v) (K.F.).....	3,1- 4,9 %
min. transmission/max. absorbance wavelength:	
210 nm.....	T(%) A (AU) 35 % 0,456 AU
220 nm.....	55 % 0,260 AU
230 nm.....	72 % 0,143 AU
250 nm.....	90 % 0,046 AU
270 nm.....	98 % 0,009 AU

Microfiltered through membranes  
of pore diameter 0,22 µm**ET0008 Ethanol 96% v/v, UV spectroscopy grade, Spectrosol®***Ethyl alcohol, Methylcarbinol, Spirit, Spirit of wine*

- M = 46,07 g/mol
- CAS [64-17-5]
- Density: 0,81
- Melting point: -117 °C
- Boiling point: 78 °C
- UN 1170

GHS information: Danger.

H225

P210 - P241 - P280 - P240 - P303+P361+P353 -  
P501a**Packaging Code**

1 l 0 ET00081000

2,5 l 0 ET00082500

assay (G.C.) (v/v).....	95,1 - 96,9 %
minimum transmission /max. absorbance wavelength:	
210 nm.....	T (%) A (AU) 35 % 0,456 AU
220 nm.....	55 % 0,260 AU
230 nm.....	72 % 0,143 AU
250 nm.....	90 % 0,046 AU
270 nm.....	98 % 0,009 AU

**ET0001 Ethanol 70% v/v***Ethyl alcohol, Methylcarbinol, Spirit, Spirit of wine*

- M = 46,07 g/mol
- CAS [64-17-5]
- Density: 0,89
- UN 1170

GHS information: Danger.

H225

P210 - P241 - P280 - P240 - P303+P361+P353 -  
P501a**Packaging Code**

5 l 0 ET0001005P

**ET0027 Ethanolamine, synthesis grade***2-Aminoethanol, 2-Hydroxyethylamine, Monoethanolamine*

- M = 61,08 g/mol
- CAS [141-43-5]
- Density: 1,02
- Melting point: 10,5 °C
- Boiling point: 171 °C
- UN 2491

GHS information: Danger.

H314 - H302 - H312 - H332

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a**Packaging Code**

1 l 0 ET00271000

2,5 l 0 ET00272500

Hygroscopic

assay (G.C.)..... min. 98 %

Store between 15°C and 25°C

**ET0028 Ethanolamine, reagent grade, ACS***2-Aminoethanol, 2-Hydroxyethylamine, Monoethanolamine*

- M = 61,08 g/mol
- CAS [141-43-5]
- Density: 1,02
- Melting point: 10,5 °C
- Boiling point: 171 °C
- UN 2491

GHS information: Danger.

H314 - H302 - H312 - H332

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a**Packaging Code**

1 l 0 ET00281000

Hygroscopic

assay (G.C.)..... min. 99,5 %

Store between 15°C and 25°C

# Ethan

## ET0040 Ethanolamine hydrochloride, pure

2-Hydroxyethylammonium chloride, 2-Aminoethanol hydrochloride, Ethanolammonium

Packaging Code  
1 kg ET00401000

C<sub>2</sub>H<sub>7</sub>NO·HCl

- M = 97,55 g/mol
- Melting point: 79 - 82 °C
- CAS [2002-24-6]

Hygroscopic

Store between 15°C and 25°C

## ET0108 Ethidium bromide, for biochemical purposes



3,8-Diamino-5-ethyl-6-phenylphenantridinium bromide, Homidium bromide

Packaging Code  
1 g ET01080001  
10 g ET01080010

C<sub>21</sub>H<sub>20</sub>BrN<sub>3</sub>

- M = 394,32 g/mol
- Melting point: 261 - 264 °C
- UN 2811

GHS information: Danger.  
H330 - H341 - H302 - H312 - H315 - H319 - H335  
P260 - P305+P351+P338 - P310 - P320 - P405 -  
P501a

floury powder, reddish

Store between 5°C and 30°C

## ET0109 Ethidium bromide, solution 10 mg/ml



3,8-Diamino-5-ethyl-6-phenylphenantridinium bromide, Homidium bromide

Packaging Code  
10 ml ET01090010

C<sub>21</sub>H<sub>20</sub>BrN<sub>3</sub>

- M = 394,32 g/mol
- UN 2810

GHS information: Danger.  
H330 - H341  
P260 - P284 - P310 - P320 - P405 - P501a

Store between 2°C and 8°C

4-Ethoxyaniline. See p-Phenetidine page 220

2-Ethoxyethanol. See Ethylene glycol monoethyl ether page 123

## AC0140 Ethyl acetate, synthesis grade



Acetic acid ethyl ester, Acetic ether

Packaging Code  
1 l AC01401000  
2,5 l AC01402500  
5 l AC0140005L  
25 l AC0140025L

C<sub>4</sub>H<sub>8</sub>O<sub>2</sub>

- M = 88,10 g/mol
- Melting point: -83 °C
- Boiling point: 77 °C
- UN 1173

GHS information: Danger.  
H225 - H319 - H336 - EUH066  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Store between 15°C and 25°C

assay (G.C.)..... min. 99,5 %

## AC0143 Ethyl acetate, extra pure, Ph Eur, BP, NF



Acetic acid ethyl ester, Acetic ether

Packaging Code  
1 l AC01431000  
2,5 l AC01432500  
5 l AC0143005L  
25 l AC0143025A  
25 l AC0143025S  
200 l AC0143200L

C<sub>4</sub>H<sub>8</sub>O<sub>2</sub>

- M = 88,10 g/mol
- Melting point: -83 °C
- Boiling point: 77 °C
- UN 1173

GHS information: Danger.  
H225 - H319 - H336 - EUH066  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Store between 15°C and 25°C

assay (G.C.)..... min. 99,8 %  
assay (acidimetric)..... 99 - 100,5 %  
non-volatile matter..... max. 0,001 %  
water (K.F.)..... max. 0,05 %  
residual solvents (Ph Eur/ICH)..... excluded by production process

**AC0154 Ethyl acetate, analytical grade, ACS, Reag. Ph Eur***Acetic acid ethyl ester, Acetic ether*

- M = 88,10 g/mol
- CAS [141-78-6]
- Density: 0,90
- Melting point: -83 °C
- Boiling point: 77 °C
- UN 1173

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H319 - H336 - EUH066  
 P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
 P405 - P501a

Packaging	Code
1 l	AC01541000
2,5 l	AC01542500
5 l	AC0154005L
7 l	AC0154007E
25 l	AC0154025A
25 l	AC0154025S

**AC0145 Ethyl acetate, reagent grade, ACS, ISO, Reag. Ph Eur***Acetic acid ethyl ester, Acetic ether*

- M = 88,10 g/mol
- CAS [141-78-6]
- Density: 0,90
- Melting point: -83 °C
- Boiling point: 77 °C
- UN 1173

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H319 - H336 - EUH066  
 P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
 P405 - P501a

Packaging	Code
1 l	AC01451000
2,5 l	AC01452500
5 l	AC0145005L
7 l	AC0145007E
25 l	AC0145025S

**AC0155 Ethyl acetate, Multisolvent® HPLC grade ACS ISO UV-VIS***Acetic acid ethyl ester, Acetic ether*

- M = 88,10 g/mol
- CAS [141-78-6]
- Density: 0,90
- Melting point: -83 °C
- Boiling point: 77 °C
- UN 1173

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H319 - H336 - EUH066  
 P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
 P405 - P501a

assay (G.C.)..... min. 99,8 %  
 non-volatile matter..... max. 0,002 %  
 water (K.F.)..... max. 0,03 %  
 min. transmission/max. absorbance wavelength:  
 255 nm..... T(%) A (AU)  
 260 nm..... 20 % 0,699 AU  
 263 nm..... 50 % 0,301 AU  
 265 nm..... 80 % 0,097 AU  
 280 nm..... 90 % 0,046 AU  
 Microfiltered through membranes of pore diameter 0,22 µm

Packaging	Code
1 l	AC01551000
2,5 l	AC01552500
4 l	AC01554000
7 l	AC0155007E
25 l	AC0155025S

**AC0146 Ethyl acetate, spectroscopy grade, Spectrosol®***Acetic acid ethyl ester, Acetic ether*

- M = 88,10 g/mol
- CAS [141-78-6]
- Density: 0,90
- Melting point: -83 °C
- Boiling point: 77 °C
- UN 1173

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H319 - H336 - EUH066  
 P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
 P405 - P501a

assay (G.C.)..... min. 99,8 %  
 minimum transmission /max. absorbance wavelength:  
 255 nm..... T(%) A (AU)  
 260 nm..... 10 % 1,000 AU  
 263 nm..... 50 % 0,301 AU  
 265 nm..... 80 % 0,097 AU  
 280 nm..... 90 % 0,046 AU  
 280 nm..... 98 % 0,009 AU

Packaging	Code
1 l	AC01461000
2,5 l	AC01462500

# Ethyl

## AC0158 Ethyl acetate, LC-MS



### Acetic acid ethyl ester, Acetic ether



- M = 88,10 g/mol
- CAS [141-78-6]
- Density: 0,90
- Melting point: -83 °C
- Boiling point: 77 °C
- UN 1173

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H319 - H336 - EUH066  
 P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
 P405 - P501a

**Packaging Code**

1 l AC01581000  
 2,5 l AC01582500

assay (G.C.)..... min. 99,8 %  
 potassium (K)..... max. 0,0001 %  
 sodium (Na)..... max. 0,0001 %  
 non-volatile matter..... max. 0,0005 %  
 water (K.F.)..... max. 0,03 %  
 suitability for use in LC-MS..... passes test  
 wavelength:  
 255 nm..... T(%) A (AU)  
 258 nm..... 20 % 0,69 AU  
 258 nm..... 50 % 0,301 AU  
 265 nm..... 90 % 0,046 AU  
 Microfiltered through membranes  
 of pore diameter 0,22 µm

## AC0148 Ethyl acetate, for GC residue analysis



### Acetic acid ethyl ester, Acetic ether



- M = 88,10 g/mol
- CAS [141-78-6]
- Density: 0,90
- Melting point: -83 °C
- Boiling point: 77 °C
- UN 1173

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H319 - H336 - EUH066  
 P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
 P405 - P501a

**Packaging Code**

1 l AC01481000  
 2,5 l AC01482500  
 7 l AC0148007E  
 25 l AC0148025S

assay (G.C.)..... min. 99,8 %  
 non-volatile matter..... max. 0,0001 %  
 water (K.F.)..... max. 0,02 %  
 Suitable for organohalogenated  
 pesticide and dioxins, furans and PCBs  
 residue analysis  
 ECD, from 1,2,4-trichlorobenzene to  
 decachlorobiphenyl, no peaks are  
 obtained greater than 3 pg/ml as lindane.  
 No peaks are obtained in vicinity of  
 2,4,5-trichlorobiphenyl.

## AC0149 Ethyl acetate, GC ultra-trace analysis grade



### Acetic acid ethyl ester, Acetic ether



- M = 88,10 g/mol
- CAS [141-78-6]
- Density: 0,90
- Melting point: -83 °C
- Boiling point: 77 °C
- UN 1173

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H319 - H336 - EUH066  
 P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
 P405 - P501a

**Packaging Code**

1 l AC01491000  
 2,5 l AC01492500

assay (G.C.)..... min. 99,8 %  
 non-volatile matter..... max. 0,0001 %  
 water (K.F.)..... max. 0,02 %  
 Suitable for organohalogenated  
 pesticide and dioxins, furans and PCBs  
 residue analysis  
 Suitable for highly volatile halogenated  
 hydrocarbons trace analysis  
 Suitable for pesticide and polycyclic  
 aromatic hydrocarbons residue analysis

## AC0144 Ethyl acetate, 99,8%, anhydrous (max. 0,005 % H<sub>2</sub>O)



### Acetic acid ethyl ester, Acetic ether



- M = 88,10 g/mol
- CAS [141-78-6]
- Density: 0,90
- Melting point: -83 °C
- Boiling point: 77 °C
- UN 1173

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H319 - H336 - EUH066  
 P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
 P405 - P501a

**Packaging Code**

100 ml AC01440100  
 500 ml AC01440500  
 1 l AC01441000

assay (G.C.)..... min. 99,8 %  
 water (K.F.)..... max. 0,005 %

**AC0141 Ethyl acetate, 99,8%, anhydrous (max. 0,005 % H<sub>2</sub>O), with molecular sieves**



*Acetic acid ethyl ester, Acetic ether*



- M = 88,10 g/mol
- CAS [141-78-6]
- Density: 0,90
- Melting point: -83 °C
- Boiling point: 77 °C
- UN 1173

GHS information: Danger.

H225 - H319 - H336 - EUH066  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Packaging Code

1 l 0 AC01411100

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,8 %  
water (K.F.) ..... max. 0,005 %

**AC0150 Ethyl acetate, max. 0,005% H<sub>2</sub>O, DNA synthesis grade**



*Acetic acid ethyl ester, Acetic ether*



- M = 88,10 g/mol
- CAS [141-78-6]
- Density: 0,90
- Melting point: -83 °C
- Boiling point: 77 °C
- UN 1173

GHS information: Danger.

H225 - H319 - H336 - EUH066  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Packaging Code

1 l 0 AC01501000

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,8 %  
non-volatile matter ..... max. 0,0001 %  
water (K.F.) ..... max. 0,005 %  
minimum transmission in a  
1,0 cm cell at  
wavelength:  
263 nm ..... transmission:  
257 nm ..... 50 %  
254 nm ..... 20 %

**AC0287 Ethyl acetoacetate, synthesis grade**



*EAA, Acetoacetic acid ethyl ester*



- M = 130,14 g/mol
- CAS [141-97-9]
- Density: 1,03
- Melting point: -40 °C
- Boiling point: (26,6 hPa) 81,8 -  
86,4 °C

GHS information: Warning.

H319  
P280 - P264 - P305+P351+P338 - P337+P313

Packaging Code

1 l 0 AC02871000

5 l 0 AC0287005P

Store between 15°C and 25°C

assay (G.C.) ..... min. 98 %

*Ethyl alcohol. See Ethanol absolute page 111*

**ET0110 Ethyl benzene, reagent grade**



*Ethylbenzene*



- M = 106,17 g/mol
- CAS [100-41-4]
- Density: 0,87
- Melting point: -95 °C
- Boiling point: 136 °C
- UN 1175

GHS information: Danger.

H225 - H332  
P210 - P241 - P261 - P280 - P303+P361+P353 -  
P501a

Packaging Code

1 l 0 ET01101000

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,5 %

**BE0195 Ethyl benzoate, extra pure, Reag. Ph Eur**

*Benzoic acid ethyl ester*



- M = 150,18 g/mol
- CAS [93-89-0]
- Density: 1,05
- Melting point: -35 °C
- Boiling point: 213 - 215 °C

assay (G.C.) ..... min. 99 %

Packaging Code

250 ml 0 BE01950250

1 l 0 BE01951000

Hygroscopic

# Ethyl

## CA0319 Ethyl caprylate, synthesis grade



### Ethyl octanoate, Octanoic acid ethyl ester



- M = 172,27 g/mol
- CAS [106-32-1]
- Density: 0,87

- Melting point: -47 °C
- Boiling point: 208 °C

GHS information: Warning.

H315

P280 - P264 - P321 - P362 - P332+P313 - P302+P352

Store between 15°C and 25°C

## Packaging Code

250 ml CA03190250

assay (G.C.) ..... min. 98 %

Ethyl diglycol. See Diethylene glycol monoethyl ether page 92

## CA0367 Ethylene carbonate, synthesis grade



### 1,3-Dioxolane-2-one, Ethylene glycol carbonate



- M = 88,06 g/mol
- CAS [96-49-1]

- Melting point: 35 - 38 °C
- Boiling point: 247 - 249 °C

GHS information: Danger.

H318

P280 - P305+P351+P338 - P310

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

## Packaging Code

1 kg CA03671000

Ethylene chloride. See 1,2-Dichloroethane page 85

## ET0135 Ethylenediamine, synthesis grade



### 1,2-Ethanediamine, 1,2-Diaminoethane



- M = 60,10 g/mol
- CAS [107-15-3]
- Density: 0,90

- Melting point: 11 °C
- Boiling point: 116 - 118 °C
- UN 1604

GHS information: Danger.

H334 - H314 - H226 - H302 - H312 - H317

P210 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

Hygroscopic

assay (G.C.) ..... min. 99 %

Store between 15°C and 25°C

## Packaging Code

1 l ET01351000

2,5 l ET01352500

5 l ET0135005P

25 l ET0135025A

## ET0137 Ethylenediamine, extra pure, Ph Eur, BP, USP



### 1,2-Ethanediamine, 1,2-Diaminoethane



- M = 60,10 g/mol
- CAS [107-15-3]
- Density: 0,90

- Melting point: 11 °C
- Boiling point: 116 - 118 °C
- UN 1604

GHS information: Danger.

H334 - H314 - H226 - H302 - H312 - H317

P210 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

Hygroscopic

assay (acidimetric) ..... 98 - 101 %  
residual solvents (Ph Eur/ICh) ..... excluded by  
production process

Store between 15°C and 25°C

## Packaging Code

100 ml ET01370100

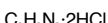
250 ml ET01370250

1 l ET01371000

## ET0145 Ethylenediamine dihydrochloride, extra pure



### 1,2-Diaminoethane dihydrochloride, Ethylenediammonium dichloride



- M = 133,02 g/mol

- CAS [333-18-6]

GHS information: Warning.

H302 - H312 - H332

P261 - P280 - P322 - P301+P312 - P304+P340 -

P501a

Hygroscopic

assay (argentometric) ..... min. 99 %

## Packaging Code

250 g ET01450250

1 kg ET01451000

**AC0940 Ethylenediaminetetraacetic acid, EDTA, synthesis grade***Ethylenedinitrilotetraacetic acid, Eddetic acid, EDTA*

• M = 292,25 g/mol  
• CAS [60-00-4]

• Melting point: 220 °C  
(decomposes)

GHS information: Warning.

H319

P280 - P264 - P305+P351+P338 - P337+P313

## Packaging Code

500 g AC09400500

1 kg AC09401000

5 kg AC0940005P

crystalline powder, white

assay (complexometric)..... min. 98 %

**AC0950 Ethylenediaminetetraacetic acid, EDTA, dipotassium magnesium salt dihydrate, extra pure***Ethylenedinitrilotetraacetic acid dipotassium magnesium salt dihydrate*

• M = 426,76 g/mol

• CAS [15708-48-2]

lumpy powder, white

assay (complexometric, referred to anhydrous substance) ..... min. 98 %

## Packaging Code

250 g AC09500250

**AC0960 Ethylenediaminetetraacetic acid, EDTA, disodium salt, dihydrate, synthesis grade***Eddetic acid disodium salt, Disodium dihydrogen ethylenediaminetetraacetate*

• M = 372,24 g/mol

• CAS [6381-92-6]

• Melting point: 252 °C

(decomposes)

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

## Packaging Code

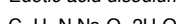
1 kg AC09601000

5 kg AC0960005P

25 kg AC0960025P

powder, white

assay (complexometric, referred to anhydrous substance) ..... min. 98 %

**AC0963 Ethylenediaminetetraacetic acid, EDTA, disodium salt, dihydrate, extra pure, Ph Eur, BP, USP***Eddetic acid disodium salt, Disodium dihydrogen ethylenediaminetetraacetate*

• M = 372,24 g/mol

• CAS [6381-92-6]

• Melting point: 252 °C

(decomposes)

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

## Packaging Code

250 g AC09630250

1 kg AC09631000

5 kg AC0963005P

powder, white

assay (complexometric, on dried substance) ..... 99 - 101 %  
residual solvents (Ph Eur/ICH) ..... excluded by production process

Store between 15°C and 25°C

**AC0965 Ethylenediaminetetraacetic acid, EDTA, disodium salt, dihydrate, reagent grade, ACS, Reag. Ph Eur***Eddetic acid disodium salt, Disodium dihydrogen ethylenediaminetetraacetate*

• M = 372,24 g/mol

• CAS [6381-92-6]

• Melting point: 252 °C

(decomposes)

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

## Packaging Code

250 g AC09650250

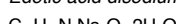
500 g AC09650500

1 kg AC09651000

powder, white

assay (complexometric, referred to anhydrous substance) ..... 99,4 - 100,6 %

Store between 15°C and 25°C

**AC0967 Ethylenediaminetetraacetic acid, EDTA, disodium salt, dihydrate, molecular biology grade***Eddetic acid disodium salt, Disodium dihydrogen ethylenediaminetetraacetate*

• M = 372,24 g/mol

• CAS [6381-92-6]

• Melting point: 252 °C

(decomposes)

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

## Packaging Code

100 g AC09670100

1 kg AC09671000

powder, white

assay (complexometric, referred to dried substance) ..... min. 99 %  
DNases, RNases, Proteases ..... non detected

Store between 15°C and 25°C

## Ethy

### AC0970 Ethylenediaminetetraacetic acid, EDTA, disodium salt, solution

0,1 mol/l (0,2 N)



- M = 372,24 g/mol
- CAS [6381-92-6]

• Density: 1,01

GHS information: EUH210

#### Packaging Code

1 l AC09701000

5 l AC0970005P

10 l AC0970010C

Traceable to SRM from NIST

### AC0972 Ethylenediaminetetraacetic acid, EDTA, disodium salt, solution

0,05 mol/l (0,1 N)



- M = 372,24 g/mol
- CAS [6381-92-6]

• Density: 1,01

#### Packaging Code

1 l AC09721000

10 l AC0972010C

Traceable to SRM from NIST

### AC0974 Ethylenediaminetetraacetic acid, EDTA, disodium salt, solution

0,025 mol/l (0,05 N)



- M = 372,24 g/mol
- CAS [6381-92-6]

• Density: 0,998

#### Packaging Code

1 l AC09741000

Traceable to SRM from NIST

### AC0973 Ethylenediaminetetraacetic acid, EDTA, disodium salt, solution

0,02 mol/l (0,04 N)



- M = 372,24 g/mol
- CAS [6381-92-6]

• Density: 0,99

#### Packaging Code

1 l AC09731000

Traceable to SRM from NIST

### AC0971 Ethylenediaminetetraacetic acid, EDTA, disodium salt, solution

0,01 mol/l (0,02 N)



- M = 372,24 g/mol
- CAS [6381-92-6]

• Density: 0,996

#### Packaging Code

1 l AC09711000

5 l AC0971005P

10 l AC0971010C

Traceable to SRM from NIST

### AC0996 Ethylenediaminetetraacetic acid, EDTA, disodium salt,

concentrated solution to prepare 1 l of solution 0,1 mol/l (0,2N)



- M = 372,24 g/mol
- CAS [6381-92-6]

• Density: ~ 1,14

GHS information: EUH210

#### Packaging Code

u. AC099600PA

### AC0966 Ethylenediaminetetraacetic acid, EDTA, disodium salt,

concentrated solution to prepare 1 l of solution 0,01 mol/l (0,02N)



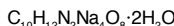
- M = 372,24 g/mol
- CAS [6381-92-6]

• Density: ~ 1,14

GHS information: EUH210

#### Packaging Code

u. AC096600PA

**AC0975 Ethylenediaminetetraacetic acid, EDTA, tetrasodium salt, dihydrate, synthesis grade**
*Edetic acid tetrasodium salt, Tetrasodium ethylenediaminetetraacetate*

• M = 416,21 g/mol

• CAS [10378-23-1]

GHS information: Warning.

H315 - H319 - H335

P261 - P280 - P305+P351+P338 - P321 - P405 - P501a

powder, white or almost white

Store between 15°C and 25°C

assay (complexometric,  
referred to anhydrous substance)..... min. 98 %

Packaging Code

500 g AC09750500

1 kg AC09751000

**ET0164 Ethylene glycol, extra pure, packed in UHDPE bottles**
*1,2-Ethanediol, Glycol*

• M = 62,07 g/mol

• CAS [107-21-1]

• Density: 1,11

• Melting point: -13 °C  
• Boiling point: (39 hPa) 117 °C

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

Hygroscopic

Packaging Code

1 l ET01641000

2,5 l ET01642500

5 l ET0164005P

25 l ET0164025P

**ET0166 Ethylene glycol, reagent grade, Reag. Ph Eur**
*1,2-Ethanediol, Glycol*

• M = 62,07 g/mol

• CAS [107-21-1]

• Density: 1,11

• Melting point: -13 °C

• Boiling point: (39 hPa) 117 °C

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

Hygroscopic

assay (G.C.)..... min. 99,5 %  
water (K.F.)..... max. 0,1 %

Packaging Code

1 l ET01661000

2,5 l ET01662500

5 l ET0166005P

25 l ET0166025P

**ET0175 Ethylene glycol monobutyl ether, synthesis grade**
*2-Butoxyethanol, Butyl glycol*

• M = 118,18 g/mol

• CAS [111-76-2]

• Density: 0,9

• Melting point: -70 °C

• Boiling point: 170 - 172 °C

GHS information: Warning.

H302 - H312 - H332 - H315 - H319

P261 - P280 - P305+P351+P338 - P321 - P322 -

P501a

Store between 15°C and 25°C

assay (G.C.)..... min. 99 %

Packaging Code

1 l ET01751000

**AC0085 Ethylene glycol monobutyl ether acetate, synthesis grade**
*2-Butoxyethyl acetate, 1-Acetoxy-2-butoxyethane, Butyl glycol acetate, Acetic acid*

Packaging Code



• M = 160,21 g/mol

• CAS [112-07-2]

• Density: 0,94

• Melting point: -64 - -62 °C

• Boiling point: 194 - 196 °C

GHS information: Warning.

H312 - H332

P261 - P280 - P322 - P304+P340 - P312 - P501a

assay (G.C.)..... min. 99 %

Store between 15°C and 25°C

**ET0180 Ethylene glycol monoethyl ether, synthesis grade**


Packaging Code

*2-Ethoxyethanol, Ethyl glycol, Ethyl cellosolve*

1 l ET01801000



• M = 90,12 g/mol

• CAS [110-80-5]

• Density: 0,93

• Melting point: -100 °C

• Boiling point: 135 °C

• UN 1171

GHS information: Danger.

H360FD - H226 - H302 - H312 - H332

P210 - P241 - P261 - P303+P361+P353 - P405 -

P501a

Store between 15°C and 25°C

assay (G.C.)..... min. 99 %

2,5 l ET01802500

5 l ET0180005P



# Ethyl

## ET0182 Ethylene glycol monoethyl ether, reagent grade, Reag. Ph Eur



### 2-Ethoxyethanol, Ethyl glycol, Ethyl cellosolve



- M = 90,12 g/mol
- CAS [110-80-5]
- Density: 0,93
- Melting point: -100 °C
- Boiling point: 135 °C
- UN 1171

GHS information: Danger.  
H360FD - H226 - H302 - H312 - H332  
P210 - P241 - P261 - P303+P361+P353 - P405 -  
P501a

#### Packaging Code

1 l ET01821000  
2,5 l ET018222500

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,5 %

## ET0190 Ethylene glycol monomethyl ether, synthesis grade



### 2-Methoxyethanol, Methyl glycol, Methyl cellosolve



- M = 76,10 g/mol
- CAS [109-86-4]
- Density: 0,96
- Melting point: -85 °C
- Boiling point: 124,5 °C
- UN 1188

GHS information: Danger.  
H360FD - H226 - H302 - H312 - H332  
P210 - P241 - P261 - P303+P361+P353 - P405 -  
P501a

#### Packaging Code

1 l ET01901000  
2,5 l ET01902500  
5 l ET0190005P  
25 l ET0190025P

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

## ET0192 Ethylene glycol monomethyl ether, reagent grade, ACS



### 2-Methoxyethanol, Methyl glycol, Methyl cellosolve



- M = 76,10 g/mol
- CAS [109-86-4]
- Density: 0,96
- Melting point: -85 °C
- Boiling point: 124,5 °C
- UN 1188

GHS information: Danger.  
H360FD - H226 - H302 - H312 - H332  
P210 - P241 - P261 - P303+P361+P353 - P405 -  
P501a

#### Packaging Code

1 l ET01921000  
2,5 l ET01922500

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,5 %

*Ethylene glycol monophenyl ether. See 2-Phenoxyethanol page 221**Ethyl ether. See Diethyl ether page 92*

## GA0060 Ethyl gallate, extra pure

### Gallic acid ethyl ester



- M = 198,18 g/mol
- CAS [831-61-8]
- Melting point: 150 - 152 °C

assay (acidimetric) ..... min. 98 %

Store between 15°C and 25°C

#### Packaging Code

100 g GA00600100

## AC0990 2-Ethylhexanoic acid, synthesis grade



### 3-Heptanecarboxylic acid, $\alpha$ -Ethylcaproic acid



- M = 144,22 g/mol
- CAS [149-57-5]
- Density: 0,91
- Melting point: -35 °C
- Boiling point: 218 - 220 °C

GHS information: Warning.  
H361d  
P281 - P201 - P202 - P308+P313 - P405 - P501a

#### Packaging Code

250 ml AC099000250  
1 l AC09901000

assay (G.C.) ..... min. 98 %

## FT0025 Bis-(2-ethylhexyl) phthalate, synthesis grade



### Di-(2 ethylhexyl) phthalate, Diocyl phthalate, Diisoctyl phthalate, Phthalic acid



- M = 390,57 g/mol
- CAS [117-81-7]
- Density: 0,98
- Melting point: ~ -50 °C
- Boiling point: (5 hPa) 220 - 225 °C

GHS information: Danger.  
H360FD  
P281 - P201 - P202 - P308+P313 - P405 - P501a

#### Packaging Code

1 l FT00251000

assay (G.C.) ..... min. 98 %

**LA0045 Ethyl lactate, synthesis grade***L(-)-Lactic acid ethyl ester, (S)-(-)-2-Hydroxypropanoic acid ethyl ester*

## Packaging Code

1 l LA00451000



- M = 118,14 g/mol
- CAS [687-47-8]
- Density: 1,03
- Melting point: -25 °C
- Boiling point: 154 °C
- UN 1192

GHS information: Danger.

H318 - H226 - H335

P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Store between 15°C and 25°C

assay (G.C.)..... min. 98 %

**LA0047 Ethyl lactate, reagent grade***L(-)-Lactic acid ethyl ester, (S)-(-)-2-Hydroxypropanoic acid ethyl ester*

## Packaging Code

1 l LA00471000



- M = 118,14 g/mol
- CAS [687-47-8]
- Density: 1,03
- Melting point: 25 °C
- Boiling point: 154 °C
- UN 1192

GHS information: Danger.

H318 - H226 - H335

P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Store between 15°C and 25°C

assay (G.C.).....	min. 99 %
non-volatile matter.....	max. 0,0005 %
water (K.F.).....	max. 0,1 %

**TI0050 Ethylmercurithiosalicylic acid, sodium salt, synthesis grade***Thimerosal, Thiomersal, Merthiolate, 2-(Ethylmercury)thiobenzoic acid sodium salt*

## Packaging Code

25 g TI00500025



- M = 404,81 g/mol
- CAS [54-64-8]
- Melting point: 232 - 233 °C (decomposes)
- UN 2025

GHS information: Danger.

H300 - H310 - H330 - H373 - H400 - H410

P301+P310 - P310 - P320 - P361 - P405 - P501a

assay..... min. 97 %

Store between 15°C and 25°C

**ME0454 Ethyl methyl ketone, synthesis grade***2-Butanone, Methyl ethyl ketone, MEK*

## Packaging Code

1 l ME04541000



- M = 72,11 g/mol
- CAS [78-93-3]
- Density: 0,80
- Melting point: -86 °C
- Boiling point: 79,6 °C
- UN 1193

GHS information: Danger.

H225 - H319 - H336 - EUH066

P210 - P241 - P303+P361+P353 - P305+P351+P338 -

P405 - P501a

assay (G.C.)..... min. 99 %

**ME0456 Ethyl methyl ketone, extra pure***2-Butanone, Methyl ethyl ketone, MEK*

## Packaging Code

1 l ME04561000



- M = 72,11 g/mol
- CAS [78-93-3]
- Density: 0,80
- Melting point: -86 °C
- Boiling point: 79,6 °C
- UN 1193

GHS information: Danger.

H225 - H319 - H336 - EUH066

P210 - P241 - P303+P361+P353 - P305+P351+P338 -

P405 - P501a

assay (G.C.).....	min. 99 %
non-volatile matter.....	max. 0,001 %
water (K.F.).....	max. 0,1 %

**ME0457 Ethyl methyl ketone, reagent grade, ACS, Reag. Ph Eur***2-Butanone, Methyl ethyl ketone, MEK*

## Packaging Code

1 l ME04571000



- M = 72,11 g/mol
- CAS [78-93-3]
- Density: 0,80
- Melting point: -86 °C
- Boiling point: 79,6 °C
- UN 1193

GHS information: Danger.

H225 - H319 - H336 - EUH066

P210 - P241 - P303+P361+P353 - P305+P351+P338 -

P405 - P501a

assay (G.C.)..... min. 99,5 %

# Ethyl

Ethyl octanoate. See Ethyl caprylate page 120

## PR0115 Ethyl propionate, synthesis grade



### Propionic acid ethyl ester



- M = 102,13 g/mol
- CAS [105-37-3]
- Density: 0,89
- Melting point: -74 °C
- Boiling point: 96 - 100 °C
- UN 1195

GHS information: Danger.

H225

P210 - P241 - P280 - P240 - P303+P361+P353 -  
P501a

### Packaging Code

1 l 0 PR01151000

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

## ET0245 Ethylvanillin, synthesis grade



### 3-Ethoxy-4-hydroxybenzaldehyde



- M = 166,18 g/mol
- CAS [121-32-4]
- Melting point: 75 - 77 °C

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

### Packaging Code

250 g 0 ET02450250

lumpy powder , white

assay (G.C.) ..... min. 99 %

Store between 15°C and 25°C

## EU0025 Eucalyptol, synthesis grade



### Cineole, 1,3,3-Trimethyl-2-oxabicyclo(2.2.2)-octane



- M = 154,3 g/mol
- CAS [470-92-6]
- Density: 0,922 - 0,927
- Boiling point: 174 - 177 °C
- UN 1993

GHS information: Warning.

H226

P210 - P241 - P280 - P240 - P303+P361+P353 -  
P501a

### Packaging Code

250 ml 0 EU00250250

1 l 0 EU00251000

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

## AZ0170 Evans blue, C.I. 23860, for microscopy



- M = 960,82 g/mol
- CAS [314-13-6]

### Packaging Code

5 g 0 AZ01700005

Store between 15°C and 25°C

## EX0001 Extrachrom®, eluent HPLC grade



- Density: 0,79
- UN 1992

GHS information: Danger.

H225 - H330 - H370

P210 - P303+P361+P353 - P310 - P320 - P405 -  
P501a

### Packaging Code

2,5 l 0 EX00012500

Hygroscopic

Store between 15°C and 25°C

non-volatile matter.....	max. 0,0001 %
water (K.F.).....	max. 0,03 %
gradient grade (235 nm)	
maximum background absorbance.....	0,15 AU
maximum peak absorbance.....	0,0015 AU

Extrachrom is a trademark of

Atlantilabo-ICS

min. transmission/max. absorbance

wavelength:

220 nm..... T(%) A (AU)  
235 nm..... 50 % 0,301 AU

250 nm..... 90 % 0,046 AU

Microfiltered through membranes

of pore diameter 0,22 µm

**RE0005 Fehling's solution**, solution A: copper(II) sulfate, Ph Eur, for determination of sugar



- Density: 1,04

GHS information: H411  
P273 - P391 - P501a

Packaging Code

250 ml RE00050250  
1 l RE00051000

Store between 15°C and 25°C

**RE0006 Fehling's solution**, solution B: potassium sodium tartrate, alkaline, Ph Eur, for determination of sugar



- Density: 1,24

- UN 1719

GHS information: Danger.

Packaging Code

250 ml RE00060250  
1 l RE00061000

Store between 15°C and 25°C

H314  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

**FE0529 Ferroin**, solution 0,025 mol/l, redox indicator

*1,10-Phenanthroline iron (II) salt, Tris(1,10-phenanthroline) iron (II) sulfate*

Packaging Code

C<sub>36</sub>H<sub>24</sub>FeN<sub>6</sub>O<sub>4</sub>S

100 ml FE05290100

- M = 692,53 g/mol

- Density: 1,01

Store between 15°C and 25°C

**FI0009 Ficoll® 400**, molecular biology grade

- CAS [26873-85-8]

Packaging Code

bulky powder, white

25 g FI00090025

Store between 15°C and 25°C

**FL0105 Fluorescamine**, reagent grade

C<sub>17</sub>H<sub>10</sub>O<sub>4</sub>

Packaging Code

- M = 278,26 g/mol
- CAS [38183-12-9]

- Melting point: 155 - 157 °C

assay (UV) ..... min. 98 %

100 mg FL0105.100

Store between 15°C and 25°C

**FL0112 Fluorescein**, C.I. 45350, synthesis grade



*3',6'-Dihydroxyspiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one*

Packaging Code

C<sub>20</sub>H<sub>12</sub>O<sub>5</sub>

100 g FL01120100

- M = 332,31 g/mol
- CAS [2321-07-5]

- Melting point: 320 °C

P280 - P264 - P305+P351+P338 - P337+P313

Store between 15°C and 25°C

assay ..... min. 95 %

**FL0113 Fluorescein**, C.I. 45350, extra pure



*3',6'-Dihydroxyspiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one*

Packaging Code

C<sub>20</sub>H<sub>12</sub>O<sub>5</sub>

10 g FL01130010

- M = 332,31 g/mol
- CAS [2321-07-5]

- Melting point: 320 °C

P280 - P264 - P305+P351+P338 - P337+P313

powder, reddish

Store between 15°C and 25°C

# Fluor

## FL0122 Fluorescein sodium, C.I. 45350, pure



*3',6'-Dihydroxyspiro-[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, Resorcinolphthalein*



• M = 376,28 g/mol  
• CAS [518-47-8]

GHS information: Warning.

H312 - H332

P261 - P280 - P322 - P304+P340 - P312 - P501a

Packaging Code

100 g FL01220100

250 g FL01220250

1 kg FL01221000

powder, reddish brown

assay (titr. with  $\text{HClO}_4$ ,on

Store between 5°C and 30°C

dried substance)..... min. 95 %

## FL0125 Fluorescein sodium, C.I. 45350, extra pure



*3',6'-Dihydroxyspiro-[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, Resorcinolphthalein*



• M = 376,28 g/mol  
• CAS [518-47-8]

GHS information: Warning.

H312 - H332

P261 - P280 - P322 - P304+P340 - P312 - P501a

Packaging Code

25 g FL01250025

100 g FL01250100

250 g FL01250250

Store between 5°C and 30°C

assay (titr. with  $\text{HClO}_4$ )..... min. 97 %

## RE0018 Folin-Ciocalteu, phenol reagent



• Density: ~ 1,24

GHS information: Warning.

Store between 15°C and 25°C

H315 - H319

P280 - P305+P351+P338 - P321 - P332+P313 -

P337+P313 - P362

Packaging Code

250 ml RE00180250

## FO0009 Formaldehyde, solution 37%, synthesis grade



*Formalin solution, Formol, Methanal solution, Methyl aldehyde solution*



• M = 30,03 g/mol  
• CAS [50-00-0]  
• Density: 1,09

• Melting point: < -15 °C  
• Boiling point: 93 - 96 °C  
• UN 2209

GHS information: Danger.

H301 - H311 - H330 - H370 - H351 - H314 - H317

P301+P310 - P303+P361+P353 - P305+P351+P338 -  
P310 - P320 - P361 - P405 - P501a

Packaging Code

1 l FO00091000

5 l FO0009005P

25 l FO0009025P

Hygroscopic

Store between 15°C and 25°C

## FO0010 Formaldehyde, solution 37% w/w, extra pure, Ph Eur, BP, USP, stabilized with approx. 10 % of methanol



*Formalin solution, Formol, Methanal solution, Methyl aldehyde solution*



• M = 30,03 g/mol  
• CAS [50-00-0]  
• Density: 1,09

• Melting point: < -15 °C  
• Boiling point: 93 - 96 °C  
• UN 2209

GHS information: Danger.

H301 - H311 - H330 - H370 - H351 - H314 - H317

P301+P310 - P303+P361+P353 - P305+P351+P338 -  
P310 - P320 - P361 - P405 - P501a

Packaging Code

1 l FO00101000

2,5 l FO00102500

5 l FO0010005P

25 l FO0010025P

Hygroscopic

Store between 15°C and 25°C

assay (acidimetric)..... 34,5 - 38,0 %  
methanol (G.C.) (V/V)..... 9 - 15 %  
other residual solvents(Ph Eur/ICH)..... excluded by production process

## FO0011 Formaldehyde, solution 37% w/w, reagent grade, stabilized with approx. 10 % methanol



*Formalin solution, Formol, Methanal solution, Methyl aldehyde solution*



• M = 30,03 g/mol  
• CAS [50-00-0]  
• Density: 1,09

• Melting point: < -15 °C  
• Boiling point: 93 - 96 °C  
• UN 2209

GHS information: Danger.

H301 - H311 - H330 - H370 - H351 - H314 - H317

P301+P310 - P303+P361+P353 - P305+P351+P338 -  
P310 - P320 - P361 - P405 - P501a

Packaging Code

1 l FO00111000

2,5 l FO00112500

5 l FO0011005P

25 l FO0011025P

Hygroscopic

Store between 15°C and 25°C

**FO0012 Formaldehyde**, solution 37% w/w, molecular biology grade*Formalin solution, Formol, Methanal solution, Methyl aldehyde solution*

- M = 30,03 g/mol
- CAS [50-00-0]
- Density: 1,09

- Melting point: <-15 °C
- Boiling point: 93 - 96 °C
- UN 2209

GHS information: Danger.  
 H301 - H311 - H330 - H370 - H351 - H314 - H317  
 P301+P310 - P303+P361+P353 - P305+P351+P338 -  
 P310 - P320 - P361 - P405 - P501a

Packaging Code  
 250 ml FO00120250  
 1 l FO00121000

Hygroscopic

Store between 15°C and 25°C

RNases .....

non detected

**FO0018 Formaldehyde**, solution 30 - 36% w/w, buffered at pH = 8,1, stabilized with methanol*Formalin solution, Formol, Methanal solution, Methyl aldehyde solution*

- M = 30,03 g/mol
- CAS [50-00-0]

- Density: 1,07
- UN 2209

GHS information: Danger.  
 H301 - H311 - H330 - H314 - H317 - H351 - H370  
 P301+P310 - P303+P361+P353 - P305+P351+P338 -  
 P310 - P320 - P361 - P405 - P501a

Packaging Code  
 1 l FO00181000  
 10 l FO0018010C

**FO0014 Formaldehyde**, solution 10% w/w, buffered at pH = 7 with carbonates*Formalin solution, Formol, Methanal solution, Methyl aldehyde solution*

- M = 30,03 g/mol
- CAS [50-00-0]

- Density: 1,02

GHS information: Warning.  
 H302 - H312 - H332 - H315 - H319 - H317 - H351 -  
 H335 - H336  
 P261 - P280 - P305+P351+P338 - P321 - P405 -  
 P501a

Packaging Code  
 1 l FO00141000  
 10 l FO0014010C

Store between 15°C and 25°C

pH..... 6,8 - 7,2

**FO0013 Formaldehyde**, solution 3,5 - 4% w/w, buffered at pH = 7 with carbonates*Formalin solution, Formol, Methanal solution, Methyl aldehyde solution*

- M = 30,03 g/mol
- CAS [50-00-0]

- Density: 1,003
- Boiling point: ~100 °C

GHS information: Warning.  
 H302 - H332 - H317 - H351  
 P261 - P280 - P281 - P321 - P405 - P501a

Packaging Code  
 1 l FO00131000  
 5 l FO0013005P  
 25 l FO0013025P

Store between 15°C and 25°C

pH..... 6,8 - 7,2

*Formalin solution. See Formaldehyde, solution 37% page 128***FO0025 Formamide**, extra pure*Methanamide, Methane amide, Carbamaldehyde, Formic acid amide*

- M = 45,04 g/mol
- CAS [75-12-7]
- Density: 1,13

- Melting point: 2 °C
- Boiling point: 210 °C

GHS information: Danger.  
 H360D  
 P281 - P201 - P202 - P308+P313 - P405 - P501a

assay (G.C.)..... min. 99 %

Packaging Code  
 1 l FO00251000  
 2,5 l FO00252500

Hygroscopic

Store between 15°C and 25°C

**FO0026 Formamide**, reagent grade, ACS*Methanamide, Methane amide, Carbamaldehyde, Formic acid amide*

- M = 45,04 g/mol
- CAS [75-12-7]
- Density: 1,13

- Melting point: 2 °C
- Boiling point: 210 °C

GHS information: Danger.  
 H360D  
 P281 - P201 - P202 - P308+P313 - P405 - P501a

assay (as N)..... min. 99,5 %

Packaging Code  
 1 l FO00261000  
 2,5 l FO00262500

Hygroscopic

Store between 15°C and 25°C

## Forma

**FO0028 Formamide**, dried (max. 0,02% H<sub>2</sub>O), reagent grade (Karl Fischer)



*Methanamide, Methane amide, Carbamaldehyde, Formic acid amide*

Packaging Code

CH<sub>3</sub>NO

- M = 45,04 g/mol
- CAS [75-12-7]
- Density: 1,13

- Melting point: 2 °C
- Boiling point: 210 °C

GHS information: Danger.  
H360D

P281 - P201 - P202 - P308+P313 - P405 - P501a

assay (as N)..... min. 99,5 %

Hygroscopic

Store between 15°C and 25°C

1 l 1 FO00281000

**FO0027 Formamide**, molecular biology grade



*Methanamide, Methane amide, Carbamaldehyde, Formic acid amide*

Packaging Code

CH<sub>3</sub>NO

- M = 45,04 g/mol
- CAS [75-12-7]
- Density: 1,13

- Melting point: 2 °C
- Boiling point: 210 °C

GHS information: Danger.  
H360D

P281 - P201 - P202 - P308+P313 - P405 - P501a

assay (as N) ..... min. 99 %  
DNases, RNases, Proteases ..... non detected

Hygroscopic

Store between 15°C and 25°C

100 ml 1 FO00270100

**AC1086 Formic acid, 98 - 100%, extra pure**



*Methanoic acid, Formylic acid*

Packaging Code

HCOOH

- M = 46,03 g/mol
- CAS [64-18-6]
- Density: 1,22

- Melting point: ~ 8 °C
- Boiling point: 101 °C
- UN 1779

GHS information: Danger.  
H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 - P405 - P501a

Store between 15°C and 25°C

assay (acidimetric)..... min. 98 %  
non-volatile matter..... max. 0,005 %

1 l 1 AC10861000

2,5 l 1 AC10862500

5 l 1 AC1086005P

25 l 1 AC1086025P

**AC1085 Formic acid, 98 - 100%, reagent grade, ACS, Reag. Ph Eur**



*Methanoic acid, Formylic acid*

Packaging Code

HCOOH

- M = 46,03 g/mol
- CAS [64-18-6]
- Density: 1,22

- Melting point: ~ 8 °C
- Boiling point: 101 °C
- UN 1779

GHS information: Danger.

H314  
P260 - P303+P361+P353 - P305+P351+P338 - P310 - P405 - P501a

Store between 15°C and 25°C

assay (acidimetric)..... min. 98 %  
non-volatile matter..... max. 0,001 %

1 l 1 AC10851000

2,5 l 1 AC10852500

5 l 1 AC1085005P

25 l 1 AC1085025P

**AC1076 Formic acid, eluent additive for LC-MS**



*Methanoic acid, Formylic acid*

Packaging Code

HCOOH

- M = 46,03 g/mol
- CAS [64-18-6]
- Density: 1,22

- Melting point: ~ 8 °C
- Boiling point: 101 °C
- UN 1779

GHS information: Danger.

H314  
P260 - P303+P361+P353 - P305+P351+P338 - P310 - P405 - P501a

Store between 15°C and 25°C

assay (acidimetric)..... 98 - 100 %  
suitability for use in LC-MS..... passes test

50 ml 1 AC10760050

**AC1083 Formic acid, solution 90,1% ± 0,1% w/w, reagent grade**



*Methanoic acid, Formylic acid*

Packaging Code

HCOOH

- M = 46,03 g/mol
- CAS [64-18-6]
- Density: ~ 1,2

- Melting point: -9 °C
- Boiling point: 107 °C
- UN 1779

GHS information: Danger.

H314  
P260 - P303+P361+P353 - P305+P351+P338 - P310 - P405 - P501a

assay (acidimetric)..... 90,0 - 90,2 %

1 l 1 AC10831000

2,5 l 1 AC10832500

**AC1080 Formic acid, solution 85% w/w, extra pure***Methanoic acid, Formylic acid*

HCOOH

- M = 46,03 g/mol
- CAS [64-18-6]
- Density: ~ 1,2
- Melting point: ~ -9 °C
- Boiling point: ~ 107 °C
- UN 1779

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

## Packaging Code

1 l AC10801000

2,5 l AC10802500

5 l AC1080005P

25 l AC1080025P

assay (acidimetric)..... min. 85 %  
non-volatile matter..... max. 0,01 %**AC1081 Formic acid, solution 85% w/w, reagent grade***Methanoic acid, Formylic acid*

HCOOH

- M = 46,03 g/mol
- CAS [64-18-6]
- Density: ~ 1,2
- Melting point: ~ -9 °C
- Boiling point: ~ 107 °C
- UN 1779

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

## Packaging Code

1 l AC10811000

2,5 l AC10812500

5 l AC1081005P

assay (acidimetric)..... min. 85 %  
colour (Hazen)..... max. 10**AC1075 Formic acid, solution 10% in water, for cleaning purposes, LC-MS***Methanoic acid, Formylic acid*

- CAS [64-18-6]
- UN 3265

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

## Packaging Code

1 l AC10751000

Store between 15°C and 25°C

formic acid content (v/v)..... 9,5 - 10,5 %  
suitability for use in LC-MS..... passes test

Formol. See Formaldehyde, solution 37% page 128

**LE0070 D(-)-Fructose, extra pure, Ph Eur, BP, USP***Levulose, Laevulose*C<sub>6</sub>H<sub>12</sub>O<sub>6</sub>

- M = 180,16 g/mol
- CAS [57-48-7]
- Melting point: 100 - 110 °C  
(decomposes)

crystals, white or almost white

Store between 15°C and 25°C

assay (C<sub>6</sub>H<sub>12</sub>O<sub>6</sub>)..... 98,5 - 102,0 %  
other residual solvents (Ph Eur/ICh)..... excluded by production process

## Packaging Code

500 g LE00700500

1 kg LE00701000

**FU0055 Fuchsin acid, C.I. 42685, for microscopy**C<sub>20</sub>H<sub>11</sub>N<sub>3</sub>Na<sub>2</sub>O<sub>9</sub>S<sub>3</sub>

- M = 585,54 g/mol
- CAS [324-88-0]
- Melting point: > 130 °C  
(decomposes)

crystalline powder, dark green

Store between 5°C and 30°C

## Packaging Code

10 g FU00550010

25 g FU00550025

50 g FU00550050

100 g FU00550100

**FU0060 Fuchsin basic, C.I. 42510, for microscopy**C<sub>20</sub>H<sub>20</sub>ClN<sub>3</sub>

- M = 337,85 g/mol
- CAS [632-99-5]
- Melting point: ~ 235 °C  
(decomposes)

powder, dark green

Store between 5°C and 30°C

## Packaging Code

25 g FU00600025

100 g FU00600100

# Fuchs

## FU0065 Fuchsin basic, carbol solution, according to Ziehl



• Density: 0,98 • UN 2920

Store between 15°C and 25°C

GHS information: Danger.  
H226 - H331 - H314 - H341  
P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a -

Packaging Code  
500 ml 0 FU00650500  
2,5 l 0 FU00652500

## FU0035 L(-)-Fucose, for biochemistry

### 6-Deoxy- $\beta$ -galactose



• M = 164,16 g/mol • Melting point: 150 - 153 °C  
• CAS [2438-80-4]

Store between 15°C and 25°C

Packaging Code  
1 g 0 FU00350001

## AC1155 Fumaric acid, extra pure



### trans-Butenedioic acid



• M = 116,07 g/mol • Melting point: 287 °C  
• CAS [110-17-8] • Boiling point: 290 °C

powder, white

Store between 15°C and 25°C

GHS information: Warning.

H319  
P280 - P264 - P305+P351+P338 - P337+P313

Packaging Code  
1 kg 0 AC11551000

## FU0090 Furfural, synthesis grade



### 2-Furaldehyde, 2-Furancarbaldehyde, Furylmethanal



• M = 96,09 g/mol • Melting point: -37 °C  
• CAS [98-01-1] • Boiling point: 162 °C  
• Density: 1,16 • UN 1199

Store between 15°C and 25°C

GHS information: Danger.

H301 - H331 - H351 - H312 - H319 - H335  
P261 - P301+P310 - P305+P351+P338 - P321 - P405 -  
P501a

Packaging Code  
1 l 0 FU00901000  
5 l 0 FU0090005P  
25 l 0 FU0090025A

GABA. See 4-Aminobutyric acid page 19

## GA0025 D(+)-Galactose, extra pure, Ph Eur, BP

### Lactoglucose, D-Galactopyranose



• M = 180,16 g/mol • Melting point: 163 - 169 °C  
• CAS [59-23-4]

Store between 15°C and 25°C

identity (IR-spectrum).....  
residual solvents (Ph Eur/ICH).....  
passes test  
excluded by  
production process

Packaging Code  
100 g 0 GA00250100

## AC1180 Gallic acid monohydrate, extra pure



### 3,4,5-Trihydroxybenzoic acid



• M = 188,14 g/mol • Melting point: 256 - 260 °C  
• CAS [5995-86-8]

lumpy powder, cream

GHS information: Warning.  
H315 - H319 - H335  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

Packaging Code  
250 g 0 AC11800250  
500 g 0 AC11800500

assay (acidimetric)..... min. 99,5 %

**GE0020 Gelatine powder**, for analysis and bacteriology**Gelatin powder**

• CAS [9000-70-8] • Boiling point: 100 °C

crystals or granules, yellow

Store between 5°C and 30°C

<b>Packaging</b>	<b>Code</b>
250 g	GE00200250
1 kg	GE00201000

**VI0032 Gentian violet, carbol solution**, for microscopy

• Density: 0,988

<b>Packaging</b>	<b>Code</b>
500 ml	VI00320500
2,5 l	VI00322500

*Gerber's sulfuric acid. See Sulfuric acid, 90 - 91% page 313**Giemsa's azur eosin methylene blue. See Azur eosin methylene blue dye, according to Giemsa page 32**Giemsa's solution. See Azur eosin methylene blue solution (in methanol), according to Giemsa, modified page 33***LA0075 Glass wool, washed**

• CAS [65997-17-3]

<b>Packaging</b>	<b>Code</b>
100 g	LA00750100
250 g	LA00750250
1 kg	LA00751000

**AC1200 Gluconic acid**, solution 50 % w/w, extra pure*Dextronic acid, Maltonic acid, Glyconic acid, Pentahydroxyoctanoic acid**C<sub>6</sub>H<sub>12</sub>O<sub>6</sub>*• M = 196,16 g/mol • Density: 1,24  
• CAS [526-95-4] • Boiling point: 105 - 106 °C

<b>Packaging</b>	<b>Code</b>
250 ml	AC12000250

Store between 15°C and 25°C

**GL0110 D-Glucono-δ-lactone**, synthesis grade*D(+)-Glucono-1,5-lactone, δ-Gluconolactone, D(+)-Dextronic acid δ-lactone**C<sub>6</sub>H<sub>10</sub>O<sub>6</sub>*

• M = 178,14 g/mol • Melting point: 153 °C

• CAS [90-80-2] assay (acidimetric)..... min. 99,5 %

<b>Packaging</b>	<b>Code</b>
250 g	GL01100250
1 kg	GL01101000

crystals, white

Store between 15°C and 25°C

**GL0125 D(+)-Glucose anhydrous**, extra pure, Ph Eur, BP, USP**Dextrose***C<sub>6</sub>H<sub>12</sub>O<sub>6</sub>*• M = 180,16 g/mol • Melting point: ~ 146 °C  
• CAS [50-99-7]residual solvents (Ph Eur/ICh)..... excluded by  
production process

<b>Packaging</b>	<b>Code</b>
1 kg	GL01251000

Store between 15°C and 25°C

# Gluco

## GL0127 D(+)-Glucose anhydrous, reagent grade, ACS, Reag. Ph Eur

### Dextrose



• M = 180,16 g/mol  
• CAS [50-99-7]

• Melting point: ~ 146 °C

Packaging	Code
250 g	GL01270250
1 kg	GL01271000
5 kg	GL0127005P

Store between 15°C and 25°C

## GL0129 D(+)-Glucose monohydrate, extra pure, Ph Eur, BP, USP

### Dextrose, Blood sugar



• M = 198,17 g/mol  
• CAS [5996-10-1]

• Melting point: ~ 83 °C

residual solvents (Ph Eur/ICH).....

excluded by  
production process

Packaging	Code
500 g	GL01290500
1 kg	GL01291000
5 kg	GL0129005P

Store between 15°C and 25°C

## GL0150 D(+)-Glucuronic acid-γ-lactone, synthesis grade

### D(+)-Glucurono-6,3-lactone



• M = 176,13 g/mol  
• CAS [32449-92-6]

• Melting point: 170 - 175 °C

assay (acidimetric) ..... min. 99 %

Packaging	Code
25 g	GL01500025
100 g	GL01500100
250 g	GL01500250

Store between 15°C and 25°C

## AC1225 L-Glutamic acid, extra pure, Ph Eur, BP

### L-α-Aminoglutaric acid, (S)-2-Aminopentanedioic acid



• M = 147,13 g/mol  
• CAS [56-86-0]

• Melting point: 160 °C

assay (acidimetric) ..... 98,5 - 100,5 %  
residual solvents (Ph Eur/ICH)..... excluded by  
production process

Packaging	Code
250 g	AC12250250
1 kg	AC12251000

lumpy powder, white

Store between 5°C and 30°C

## GL0165 L-Glutamine, extra pure, USP

### L-Glutamic acid-5-amide



• M = 146,15 g/mol  
• CAS [56-85-9]

• Melting point: 185 - 186 °C

assay (titr. with HClO4 , on dried  
substance) ..... 98,5 - 101,5 %

Store between 5°C and 30°C

Packaging	Code
25 g	GL01650025
100 g	GL01650100

## GL0168 Glutaraldehyde, solution 50% w/w, extra pure



### Pentanedial, Glutaraldehyde, Glutaric dialdehyde



• M = 100,12 g/mol  
• CAS [111-30-8]  
• Density: 1,13

• Melting point: -21 °C  
• Boiling point: 100,5 °C  
• UN 2927

GHS information: Danger.  
H301 - H330 - H334 - H314 - H400 - H317 - H335 -  
H336  
P301+P310 - P303+P361+P353 - P305+P351+P338 -  
P310 - P320 - P405 - P501a

Packaging	Code
250 ml	GL01680250
1 l	GL01681000

Store between 15°C and 25°C

**GL0170 Glutaraldehyde, solution 25% w/w, extra pure****Pentanedial, Glutaraldehyde, Glutaric dialdehyde**

- M = 100,12 g/mol
- CAS [11-30-8]
- Density: 1,06
- Melting point: -7 °C
- Boiling point: ~100 °C
- UN 2927

GHS information: Danger.  
H330 - H334 - H314 - H400 - H302 - H317 - H335 -  
H336  
P303+P361+P353 - P305+P351+P338 - P310 - P320 -  
P405 - P501a

Packaging	Code
250 ml	GL01700250
1 l	GL01701000

Store between 15°C and 25°C

Glycerin. See Glycerol page 135

**GL0027 Glycerol, 99%, extra pure, Ph Eur, BP, USP****Glycerin, 1,2,3-Propanetriol**

- M = 92,10 g/mol
- CAS [56-81-5]
- Density: 1,26
- Melting point: 18 °C
- Boiling point: (0,09 hPa) 120 °C

assay (acidimetric, on dried sample)..... 98 - 101 %  
water (K.F.)..... max. 2 %

Packaging	Code
1 l	GL00271000
5 l	GL0027005P
25 l	GL0027025P

Hygroscopic

**GL0026 Glycerol, 99,5%, reagent grade, ACS, Reag. Ph Eur****Glycerin, 1,2,3-Propanetriol**

- M = 92,10 g/mol
- CAS [56-81-5]
- Density: 1,26
- Melting point: 18 °C
- Boiling point: (0,09 hPa) 120 °C

assay (G.C.) ..... min. 99,5%

Packaging	Code
1 l	GL00261000
2,5 l	GL00262500
5 l	GL0026005P

Hygroscopic

**GL0028 Glycerol anhydrous, molecular biology grade****Glycerin, 1,2,3-Propanetriol**

- M = 92,10 g/mol
- CAS [56-81-5]
- Density: 1,26
- Melting point: 18 °C
- Boiling point: (0,09 hPa) 120 °C

assay (acidimetric)..... min. 99 %  
DNases, RNases, Proteases ..... non detected

Packaging	Code
100 ml	GL00280100
1 l	GL00281000

Hygroscopic

**GL0023 Glycerol, solution 86 - 88% w/w, reagent grade, ISO****Glycerin, 1,2,3-Propanetriol**

GHS information: EUH210

- M = 92,10 g/mol
- CAS [56-81-5]
- Density: 1,23
- Melting point: 17,8 °C
- Boiling point: > 130 °C

Packaging	Code
1 l	GL00231000
5 l	GL0023005P

Store between 5°C and 30°C

Glycerol triacetate. See Triacetin page 331

# Glyci

## AC0402 Glycine, extra pure, Ph Eur, BP, USP

### Aminoacetic acid, Glycocoll



• M = 75,07 g/mol  
• CAS [56-40-6]

• Melting point: 232 - 236 °C  
(decomposes)

crystals, white or almost white

Store between 15°C and 25°C

assay (titr. with HClO<sub>4</sub>, on dried substance)..... 98.5 - 101 %  
residual solvents (Ph Eur/ICh) class 2 (Methanol)..... max. 0.3 %  
other residual solvents (Ph Eur/ICh)..... excluded by production process

Packaging Code  
250 g AC04020250  
1 kg AC04021000  
5 kg AC0402005P

## AC0404 Glycine, reagent grade, ACS, Reag. Ph Eur

### Aminoacetic acid, Glycocoll



• M = 75,07 g/mol  
• CAS [56-40-6]

• Melting point: 232 - 236 °C  
(decomposes)

assay (titr. with HClO<sub>4</sub>)..... min. 99,7 %

crystals, bright white

Store between 15°C and 25°C

Packaging Code  
250 g AC04040250  
1 kg AC04041000  
5 kg AC0404005P

## AC0406 Glycine, molecular biology grade

### Aminoacetic acid, Glycocoll



• M = 75,07 g/mol  
• CAS [56-40-6]

• Melting point: 232 - 236 °C  
(decomposes)

assay (titr. with HClO<sub>4</sub>)..... min. 99,7 %  
DNases, RNases, Proteases ..... non detected

crystals, bright white

Store between 15°C and 25°C

Packaging Code  
100 g AC04060100  
1 kg AC04061000

Glycocoll. See Glycine page 136

Glycol. See Ethylene glycol page 123

## GL0095 Glyoxal bis-(2-hydroxyanil), reagent grade, Reag. Ph Eur

### 1,2-Bis-(2-hydroxyphenylimino)ethane



• M = 240,26 g/mol  
• CAS [1149-16-2]

• Melting point: 225 °C

assay (det. of N)..... min. 97 %

Store between 15°C and 25°C

Packaging Code  
10 g GL00950010  
25 g GL00950025

Gram Hücker's crystal violet oxalate. See Crystal violet oxalate, solution according to Gram Hücker page 79

Gram's bleaching agent acid solution. See Bleaching agent, acid solution according to Gram page 41

Gram's bleaching agent solution. See Bleaching agent, solution according to Gram page 41

Gram's safranine O solution. See Safranine O, solution according to Gram page 256

Gram's stain, bleaching agent for. See Mixture acetone/methanol, 20:80 v/v, bleaching agent for Gram stain page 196

**GR0012 Graphite, powder**

C

- M = 12,01 g/mol
- CAS [7782-42-5]

powder, black

• Melting point: 3800 °C

grain size (&lt; 75 µm)..... min. 99 %

**Packaging** Code  
 1 kg  GR00121000
 **GU0015 Guaiacol, synthesis grade***O-Methoxyphenol, Methylcatechol, 1-Hydroxy-2-methoxybenzene, 2-Methoxyphenol,***C<sub>7</sub>H<sub>8</sub>O<sub>2</sub>**

- M = 124,14 g/mol
- CAS [90-05-1]
- Density: 1,13

- Melting point: 28 - 32 °C
- Boiling point: 205 °C

GHS information: Warning.

H302 - H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P301+P312 - P501a

**Packaging** Code  
 250 ml  GU001150250  
 1 l  GU001151000
 

Store between 15°C and 25°C

assay (G.C.)..... min. 99 %

**GU0060 Guanidine hydrochloride, synthesis grade***Guanidinium chloride, Aminomethanamidine hydrochloride, Carbamidine hydrochloride***CH<sub>5</sub>N<sub>3</sub>·HCl**

- M = 95,53 g/mol
- CAS [50-01-1]

• Melting point: 185 °C

GHS information: Warning.

H302 - H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P301+P312 - P501a

**Packaging** Code  
 250 g  GU00600250  
 1 kg  GU00601000
 

Hygroscopic

Store between 5°C and 30°C

assay (argentometric)..... min. 99,5 %

**GU0061 Guanidine hydrochloride, molecular biology grade***Guanidinium chloride, Aminomethanamidine hydrochloride, Carbamidine hydrochloride***CH<sub>5</sub>N<sub>3</sub>·HCl**

- M = 95,53 g/mol
- CAS [50-01-1]

• Melting point: 185 °C

GHS information: Warning.

H302 - H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P301+P312 - P501a

**Packaging** Code  
 100 g  GU00610100  
 1 kg  GU00611000
 

Hygroscopic

Store between 5°C and 30°C

assay (titr. with HClO<sub>4</sub>)..... min. 99,5 %

DNases, RNases, Proteases ..... non detected

**GU0065 Guanidine thiocyanate, molecular biology grade***Aminomethanamidine thiocyanate, Carbamidine thiocyanate***C<sub>2</sub>H<sub>5</sub>N<sub>3</sub>S**

- M = 118,16 g/mol
- CAS [593-84-0]

• Melting point: 118 °C

• UN 2811

GHS information: Warning.

H302 - H312 - H332 - H412 - EUH032

P261 - P280 - P322 - P301+P312 - P304+P340 - P501a

**Packaging** Code  
 25 g  GU00650025  
 250 g  GU00650250
 

Store between 15°C and 25°C

assay (argentometric)..... min. 99 %

RNases ..... non detected

**GU0050 Guanidinium carbonate, synthesis grade***Aminomethanamidine carbonate, Carbamidine carbonate***(CH<sub>5</sub>N<sub>3</sub>)<sub>2</sub>·H<sub>2</sub>CO<sub>3</sub>**

• M = 180,17 g/mol

• CAS [593-85-1]

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

**Packaging** Code  
 1 kg  GU00501000
 

Store between 15°C and 25°C

assay ( titr. with HClO<sub>4</sub>) ..... min. 99 %

# Gum

## GO0020 Gum arabic, pure, powder, Ph Eur, BP



### Acacia

• CAS [9000-01-5]

powder, slightly yellow

Store between 15°C and 25°C

GHS information: Warning.

H319

P280 - P264 - P305+P351+P338 - P337+P313

### Packaging Code

100 g GO00200100

500 g GO00200500

1 kg GO00201000

## GO0030 Gum tragacanth, synthesis grade

### Tragacanth

• M = ~ 840000 g/mol

• CAS [9000-65-1]

Store between 15°C and 25°C

### Packaging Code

250 g GO00300250

1 kg GO00301000

## RE0020 Hanus solution, IBr solution 0,1 mol/l (0,2 N)



### Iodine solution according to Hanus

#### IBr

• Density: 1,06

• UN 2920

GHS information: Danger.

H226 - H314

P210 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

Store between 15°C and 25°C

### Packaging Code

1 l RE00201000

Heavy water. See Deuterium oxide page 83

## HE0070 Hematoxylin, C.I. 75290, pH indicator



### cis-(+)-7,11b-Dihydrobenz[b]indeno[1,2-d]pyran-3,4,6a,9,10(6H)pentol, Hydroxybrasiliin



• M = 302,29 g/mol

• CAS [517-28-2]

GHS information: Warning.

H302 - H312 - H332

P261 - P280 - P322 - P301+P312 - P304+P340 -

P501a

### Packaging Code

5 g HE00700005

25 g HE00700025

powder, beige or brown

Store between 5°C and 30°C

## HE0060 Hematoxylin, according to Harris



• Density: 1,075

GHS information: EUH210

### Packaging Code

500 ml HE00600500

1 l HE00601000

2,5 l HE00602500

## HE0100 HEPES free acid, molecular biology grade

### 4-(2-Hydroxyethyl)-1-piperazineethanesulfonic acid,



• M = 238,3 g/mol

• CAS [7365-45-9]

• Melting point: 210 - 215 °C

assay (acidimetric) ..... min. 99 %  
DNases, RNases, Proteases ..... non detected

### Packaging Code

25 g HE01000025

250 g HE01000250

25 g HE01000025

250 g HE01000250

powder, white

Store between 5°C and 30°C

**HE0011 HEPES, sodium salt, molecular biology grade****N-(2-Hydroxyethyl)-piperazine-N'-(2-ethanesulfonic acid) sodium salt** $C_8H_{17}N_2NaO_4S$ 

• M = 260,28 g/mol

• CAS [75277-39-3]

powder, white

Store between 15°C and 25°C

**Packaging Code**

25 g HE00110025

250 g HE00110250

assay (titr. with HClO<sub>4</sub>, referred to  
dried substance) ..... min. 99 %**AC1235 Heptafluorobutyric acid, 99,5 %****Perfluorobutyric acid, HFBA, Edman reagent No. 3** $C_4HF_7O_2$ 

• M = 214,04 g/mol

• CAS [375-22-4]

• Density: 1,645

• Melting point: -17,5 °C

• Boiling point: (755mm Hg) 120 °C

• UN 3265

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

Store between 15°C and 25°C

**Packaging Code**

100 ml AC12350100

**HE0123 n-Heptane, 95%, synthesis grade****n-Dipropylmethane, n-Heptylhydride** $C_7H_{16}$ 

• M = 100,21 g/mol

• CAS [142-82-5]

• Density: 0,68

• Melting point: -90,6 °C

• Boiling point: 98,4 °C

• UN 1206

GHS information: Danger.

H225 - H315 - H336 - H304 - H400 - H410

P210 - P241 - P301+P310 - P303+P361+P353 - P405 -

P501a

**Packaging Code**

1 l HE01231000

2,5 l HE01232500

25 l HE0123025L

Store between 15°C and 25°C

assay (G.C.) ..... min. 95 %

**HE0125 n-Heptane, 99%, extra pure****n-Dipropylmethane, n-Heptylhydride** $C_7H_{16}$ 

• M = 100,21 g/mol

• CAS [142-82-5]

• Density: 0,68

• Melting point: -90,6 °C

• Boiling point: 98,4 °C

• UN 1206

GHS information: Danger.

H225 - H315 - H336 - H304 - H400 - H410

P210 - P241 - P301+P310 - P303+P361+P353 - P405 -

P501a

**Packaging Code**

1 l HE01251000

2,5 l HE01252500

5 l HE0125005L

25 l HE0125025A

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

non-volatile matter ..... max. 0,001 %

water (K.F.) ..... max. 0,02 %

**HE0127 n-Heptane, 99%, reagent grade, Reag. Ph Eur****n-Dipropylmethane, n-Heptylhydride** $C_7H_{16}$ 

• M = 100,21 g/mol

• CAS [142-82-5]

• Density: 0,68

• Melting point: -90,6 °C

• Boiling point: 98,4 °C

• UN 1206

GHS information: Danger.

H225 - H315 - H336 - H304 - H400 - H410

P210 - P241 - P301+P310 - P303+P361+P353 - P405 -

P501a

**Packaging Code**

1 l HE01271000

2,5 l HE01272500

25 l HE0127025A

25 l HE0127025S

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,2 %

non-volatile matter ..... max. 0,0005 %

water (K.F.) ..... max. 0,01 %

# Hepta

## HE0130 n-Heptane, 99%, spectroscopy grade, Spectrosol®



### n-Diisopropylmethane, n-Heptylhydride



- M = 100,21 g/mol
- CAS [142-82-5]
- Density: 0,68
- Melting point: -90,6 °C
- Boiling point: 98,4 °C
- UN 1206

Store between 15°C and 25°C

GHS information: Danger.

H225 - H315 - H336 - H304 - H400 - H410  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

### Packaging Code

1 l HE01301000

2,5 l HE01302500

## HE0131 n-Heptane, 99%, HPLC grade



### n-Diisopropylmethane, n-Heptylhydride



- M = 100,21 g/mol
- CAS [142-82-5]
- Density: 0,68
- Melting point: -90,6 °C
- Boiling point: 98,4 °C
- UN 1206

Store between 15°C and 25°C

GHS information: Danger.

H225 - H315 - H336 - H304 - H400 - H410  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

### Packaging Code

1 l HE01311000

2,5 l HE01312500

7 l HE0131007E

25 l HE0131025S

## HE0126 n-Heptane, 99%, anhydrous (max. 0,003 % H<sub>2</sub>O)



### n-Diisopropylmethane, n-Heptylhydride



- M = 100,21 g/mol
- CAS [142-82-5]
- Density: 0,68
- Melting point: -90,6 °C
- Boiling point: 98,4 °C
- UN 1206

Store between 15°C and 25°C

GHS information: Danger.

H225 - H315 - H336 - H304 - H400 - H410  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

### Packaging Code

100 ml HE01260100

500 ml HE01260500

1 l HE01261000

## HE0129 n-Heptane, 99%, anhydrous (max. 0,005 % H<sub>2</sub>O), with molecular sieves



### n-Diisopropylmethane, n-Heptylhydride



- M = 100,21 g/mol
- CAS [142-82-5]
- Density: 0,68
- Melting point: -90,6 °C
- Boiling point: 98,4 °C
- UN 1206

Store between 15°C and 25°C

GHS information: Danger.

H225 - H315 - H336 - H304 - H400 - H410  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

### Packaging Code

1 l HE01291000

## HE0135 n-Heptane, 99%, ASTM



### n-Diisopropylmethane, n-Heptylhydride



- M = 100,21 g/mol
- CAS [142-82-5]
- Density: 0,68
- Melting point: -90,6 °C
- Boiling point: 98,4 °C
- UN 1206

Store between 15°C and 25°C

GHS information: Danger.

H225 - H315 - H336 - H304 - H400 - H410  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

### Packaging Code

25 l HE0135025A

200 l HE0135200L

**HE0120 Heptane, fraction from petroleum, extra pure**

$C_7H_{16}$		GHS information: Danger. H225 - H304 - H400 - H410 - H315 - H336 P210 - P241 - P301+P310 - P303+P361+P353 - P405 - P501a	Packaging	Code
• M = 100,21 g/mol	• Boiling point: 93 - 99 °C		1 l	HE01201000
• CAS [142-82-5]	• UN 1206		2,5 l	HE01202500
• Density: 0,715			5 l	HE0120005L

Store between 15°C and 25°C

boiling range.....	93 - 99 °C
non-volatile matter.....	max. 0,001 %
water (K.F.).....	max. 0,02 %

25 l HE0120025A

3-Heptanecarboxylic acid. See 2-Ethylhexanoic acid page 124

**AC1242 1-Heptane sulfonic acid, sodium salt monohydrate, HPLC grade****Sodium 1-heptylsulfonate monohydrate**

Packaging	Code
25 g	AC12420025
100 g	AC12420100



• M = 220,26 g/mol • CAS [207300-90-1]

crystals or flakes, white

Store between 15°C and 25°C

assay (acidimetric).....	min. 98 %
maximum absorbance of an aqueous solution (10 %) in a 1,0 cm cell at wavelength:	
210 nm.....	absorbance: 0,1 AU
220 nm.....	0,06 AU
230 nm.....	0,04 AU
260 nm.....	0,02 AU

**AC1240 1-Heptane sulfonic acid, sodium salt, solution 0,1 mol/l, HPLC grade**

• M = 202,25 g/mol • CAS [22767-50-6]

Store between 15°C and 25°C

Packaging	Code
250 ml	AC12400250

factor limits.....	0,995 - 1,005
pH (20 °C).....	3,4 - 3,6

Contains acetic acid as preservative

Hexadecanoic acid. See Palmitic acid page 212

1-Hexadecanol. See Cetyl alcohol page 63

**BR0168 Hexadecyltrimethylammonium bromide, extra pure****Cetrimonium bromide, Trimethylhexadecylammonium bromide,**

Packaging	Code
25 g	BR01680025

• M = 364,46 g/mol • Melting point: 237 - 243 °C  
• CAS [57-09-0] • UN 3077

Store between 5°C and 30°C

GHS information: Warning.	
H400 - H302 - H315 - H319	
P280 - P305+P351+P338 - P321 - P362 - P301+P312 - P501a	

assay (argentometric) ..... min. 96 %

**BR0170 Hexadecyltrimethylammonium bromide, HPLC grade****Cetrimonium bromide, Trimethylhexadecylammonium bromide,**

Packaging	Code
25 g	BR01700025

• M = 364,46 g/mol • Melting point: 237 - 243 °C  
• CAS [57-09-0] • UN 3077

Store between 5°C and 30°C

assay (argentometric) .....	min. 97 %
maximum absorbance of a solution in methanol (10 %) in a 1,0 cm cell at wavelength:	
240 nm.....	absorbance: 0,04 AU
250 nm.....	0,03 AU
260 nm.....	0,02 AU

# Hexad

2,4-Hexadienoic acid. See Sorbic acid page 291

## HE0200 Hexamethylenetetramine, synthesis grade



### Hexamine, Methenamine, Formin, Urotropin



- M = 140,19 g/mol
- UN 1328
- CAS [100-97-0]

GHS information: Danger.

H334 - H228 - H317  
P210 - P241 - P285 - P261 - P321 - P501a

#### Packaging Code

500 g HE02000500

1 kg HE02001000

crystals, colourless, white or almost white

assay (titr. with  $\text{HClO}_4$ ) ..... min. 99 %

Store between 15°C and 25°C

## HE0232 n-Hexane, min. 99%, reagent grade, ACS



### n-Caproylhydride, n-Hexylhydride



- M = 86,18 g/mol
- CAS [110-54-3]
- Density: 0,66
- Melting point: -94,3 °C
- Boiling point: 69 °C
- UN 1208

GHS information: Danger.

H225 - H304 - H361f - H373 - H315 - H336 - H411  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

#### Packaging Code

1 l HE02321000

2,5 l HE02322500

assay (G.C.) ..... min. 99 %  
non-volatile matter ..... max. 0,0005 %  
water (K.F.) ..... max. 0,01 %

## HE0242 n-Hexane, 99%, HPLC grade



### n-Caproylhydride, n-Hexylhydride



- M = 86,18 g/mol
- CAS [110-54-3]
- Density: 0,66
- Melting point: -94,3 °C
- Boiling point: 69 °C
- UN 1208

GHS information: Danger.

H225 - H304 - H361f - H373 - H315 - H336 - H411  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

#### Packaging Code

1 l HE02421000

2,5 l HE02422500

assay (G.C.) ..... min. 99 %  
non-volatile matter ..... max. 0,0002 %  
water (K.F.) ..... max. 0,01 %  
min. transmission/max. absorbance  
wavelength:  
200 nm ..... T(%) A (AU)  
200 nm ..... 20 % 0,69 AU  
210 nm ..... 50 % 0,301 AU  
230 nm ..... 90 % 0,046 AU  
Microfiltered through membranes  
of pore diameter 0,22 µm

## HE0227 n-Hexane, 96%, extra pure



### n-Caproylhydride, n-Hexylhydride



- M = 86,18 g/mol
- CAS [110-54-3]
- Density: 0,66
- Melting point: -94,3 °C
- Boiling point: 69 °C
- UN 1208

GHS information: Danger.

H225 - H304 - H361f - H373 - H315 - H336 - H411  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

Store between 15°C and 25°C

assay (G.C.) ..... min. 96 %  
non-volatile matter ..... max. 0,001 %  
water (K.F.) ..... max. 0,01 %

#### Packaging Code

1 l HE02271000

2,5 l HE02272500

5 l HE0227005L

25 l HE0227025A

25 l HE0227025S

## HE0235 n-Hexane, 96%, analytical grade, ACS, USP



### n-Caproylhydride, n-Hexylhydride



- M = 86,18 g/mol
- CAS [110-54-3]
- Density: 0,66
- Melting point: -94,3 °C
- Boiling point: 69 °C
- UN 1208

GHS information: Danger.

H225 - H304 - H361f - H373 - H315 - H336 - H411  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

Store between 15°C and 25°C

assay (G.C.) ..... min. 96 %  
non-volatile matter ..... max. 0,001 %  
water (K.F.) ..... max. 0,02 %

#### Packaging Code

1 l HE02351000

2,5 l HE02352500

5 l HE0235005L

7 l HE0235007E

25 l HE0235025A

25 l HE0235025S

# Hexan

## HE0228 n-Hexane, 96%, reagent grade, ACS, Reag. Ph Eur



### n-Caproylhydride, n-Hexylhydride



- M = 86,18 g/mol
- Melting point: -94,3 °C
- CAS [110-54-3]
- Boiling point: 69 °C
- UN 1208

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H304 - H361f - H373 - H315 - H336 - H411  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

Packaging	Code
1 l	HE02281000
2,5 l	HE02282500
5 l	HE0228005L
25 l	HE0228025A
25 l	HE0228025S

## HE0234 n-Hexane, 96%, Multisolvent® HPLC grade ACS UV-VIS



### n-Caproylhydride, n-Hexylhydride



- M = 86,18 g/mol
- Melting point: -94,3 °C
- CAS [110-54-3]
- Boiling point: 69 °C
- UN 1208

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H304 - H361f - H373 - H315 - H336 - H411  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

Packaging	Code
1 l	HE02341000
2,5 l	HE02342500
4 l	HE02344000
7 l	HE0234007E
25 l	HE0234025S

## HE0230 n-Hexane, 96%, spectroscopy grade, Spectrosol®



### n-Caproylhydride, n-Hexylhydride



- M = 86,18 g/mol
- Melting point: -94,3 °C
- CAS [110-54-3]
- Boiling point: 69 °C
- UN 1208

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H304 - H361f - H373 - H315 - H336 - H411  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

Packaging	Code
1 l	HE02301000
2,5 l	HE02302500

## HE0238 n-Hexane, 96%, for GC residue analysis



### n-Caproylhydride, n-Hexylhydride



- M = 86,18 g/mol
- Melting point: -94,3 °C
- CAS [110-54-3]
- Density: 0,66
- UN 1208

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H304 - H361f - H373 - H315 - H336 - H411  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

Packaging	Code
1 l	HE02381000
2,5 l	HE02382500

# Hexan

**HE0239 n-Hexane, 96%, GC ultra-trace analysis grade**



*n-Caproylhydride, n-Hexylhydride*



- M = 86,18 g/mol
- CAS [110-54-3]
- Density: 0,66
- Melting point: -94,3 °C
- Boiling point: 69 °C
- UN 1208

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H304 - H361f - H373 - H315 - H336 - H411  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

Packaging Code  
 1 l HE02391000  
 2,5 l HE02392500

assay (G.C.)..... min. 96 %  
 non-volatile matter..... max. 0,0001 %  
 water (K.F.)..... max. 0,01 %  
 Suitable for organohalogenated pesticide and dioxins, furans and PCBs residue analysis  
 Suitable for highly volatile halogenated hydrocarbons trace analysis  
 Suitable for pesticide and polycyclic aromatic hydrocarbons residue analysis

**HE0233 n-Hexane, 96%, anhydrous (max. 0,002 % H<sub>2</sub>O)**



*n-Caproylhydride, n-Hexylhydride*



- M = 86,18 g/mol
- CAS [110-54-3]
- Density: 0,66
- Melting point: -94,3 °C
- Boiling point: 69 °C
- UN 1208

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H304 - H361f - H373 - H315 - H336 - H411  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

Packaging Code  
 100 ml HE02330100  
 500 ml HE02330500  
 1 l HE02331000

water (K.F.)..... max. 0,002 %

**He0236 n-Hexane, 96 %, anhydrous (max. 0,003 % H<sub>2</sub>O), with molecular sieves**



*n-Caproylhydride, n-Hexylhydride*



- M = 86,18 g/mol
- CAS [110-54-3]
- Density: 0,66
- Melting point: -94,3 °C
- Boiling point: 69 °C
- UN 1208

Store between 15°C and 25°C

assay (G.C.)..... min. 96 %  
 water (K.F.)..... max. 0,003 %

GHS information: Danger.  
 H225 - H304 - H361f - H373 - H315 - H336 - H411  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

Packaging Code  
 1 l HE02361000

**HE0219 Hexane, fraction from petroleum, synthesis grade**



- M = 86,18 g/mol
- CAS [92112-69-1]
- Density: 0,67
- Boiling point: 65 - 70 °C
- UN 1208

Store between 15°C and 25°C

GHS information: Danger.  
 H224 - H304 - H361 - H373 - H315 - H336 - H411  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

Packaging Code  
 1 l HE02191000  
 2,5 l HE02192500  
 5 l HE0219005L  
 25 l HE0219025L

boiling range..... 65 - 70 °C

**HE0220 Hexane, fraction from petroleum, extra pure**



- M = 86,18 g/mol
- CAS [92112-69-1]
- Density: 0,67
- Boiling point: 65 - 70 °C
- UN 1208

Store between 15°C and 25°C

GHS information: Danger.  
 H224 - H304 - H361 - H373 - H315 - H336 - H411  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

Packaging Code  
 1 l HE02201000  
 2,5 l HE02202500  
 5 l HE0220005L  
 7 l HE0220007E  
 25 l HE0220025A  
 25 l HE0220025S

boiling range..... 65 - 70 °C  
 non-volatile matter..... max. 0,001 %  
 water (K.F.)..... max. 0,02 %

## Hexan

### HE0222 Hexane, fraction from petroleum, reagent grade



- M = 86,18 g/mol
- Boiling point: 65 - 70 °C
- CAS [92112-69-1]
- UN 1208

Store between 15°C and 25°C

GHS information: Danger.  
H224 - H304 - H361 - H373 - H315 - H336 - H411  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

Packaging	Code
1 l	HE02221000
2,5 l	HE02222500
5 l	HE0222005L
7 l	HE0222007E
25 l	HE0222025S

### HE0221 Hexane, fraction from petroleum, Multisolv® HPLC grade ACS



- M = 86,18 g/mol
- Boiling point: 65 - 70 °C
- CAS [92112-69-1]
- Density: 0,67

Store between 15°C and 25°C

GHS information: Danger.  
H224 - H304 - H361 - H373 - H315 - H336 - H411  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

boiling range..... 65 - 70 °C  
non-volatile matter..... max. 0,0005 %  
water (K.F.)..... max. 0,01 %  
min. transmission/max. absorbance  
wavelength:  
200 nm..... T(%) A (AU)  
10 % 1.000 AU  
210 nm..... 30 % 0.523 AU  
230 nm..... 90 % 0.046 AU  
254 nm..... 99 % 0.004 AU  
Microfiltered through membranes  
of pore diameter 0,22 µm

Packaging	Code
1 l	HE02211000
2,5 l	HE02212500
4 l	HE02214000
7 l	HE0221007E
25 l	HE0221025S

### HE0223 Hexane, fraction from petroleum, for GC residue analysis



- M = 86,18 g/mol
- Boiling point: 65 - 70 °C
- CAS [92112-69-1]
- Density: 0,67

Store between 15°C and 25°C

GHS information: Danger.  
H224 - H304 - H361 - H373 - H315 - H336 - H411  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

non-volatile matter..... max. 0,0001 %  
water (K.F.)..... max. 0,01 %  
Suitable for organohalogenated  
pesticide and dioxins, furans and PCBs  
residue analysis

Packaging	Code
1 l	HE02231000
2,5 l	HE02232500

Hexanedioic acid. See Adipic acid page 14

### AC1247 1-Hexane sulfonic acid, sodium salt monohydrate, HPLC grade

#### Sodium 1-hexylsulfonate monohydrate



- M = 206,24 g/mol
- CAS [207300-91-2]

crystals or flakes, white

Store between 15°C and 25°C

assay (acidimetric)..... min. 98 %  
maximum absorbance of an aqueous  
solution (10 %) in a 1,0 cm cell at  
wavelength:  
210 nm..... 0,1 AU  
220 nm..... 0,06 AU  
230 nm..... 0,04 AU  
260 nm..... 0,02 AU

Packaging	Code
25 g	AC12470025
100 g	AC12470100

### AC1245 1-Hexane sulfonic acid, sodium salt, solution 0,1 mol/l, HPLC grade



- M = 188,22 g/mol
- CAS [2832-45-3]

Store between 15°C and 25°C

factor limits..... 0,995 - 1,005  
pH (20 °C)..... 3,4 - 3,6  
Contains acetic acid as preservative

Packaging	Code
250 ml	AC12450250

# Hexan

## AC0680 Hexanoic acid, synthesis grade



### Caproic acid



- M = 116,16 g/mol
- CAS [142-62-1]
- Density: 0,93
- Melting point: ~ -3 °C
- Boiling point: ~ 206 °C
- UN 2829

Store between 15°C and 25°C

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

### Packaging Code

1 l AC06801000

5 l AC0680005P

## AC0682 Hexanoic acid, extra pure, Reag. Ph Eur



### Caproic acid



- M = 116,16 g/mol
- CAS [142-62-1]
- Density: 0,93
- Melting point: ~ -3 °C
- Boiling point: ~ 206 °C
- UN 2829

Store between 15°C and 25°C

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

### Packaging Code

250 ml AC06820250

## AL0270 1-Hexanol, synthesis grade



### n-Hexyl alcohol



- M = 102,18 g/mol
- CAS [111-27-3]
- Density: 0,82
- Melting point: -45 °C
- Boiling point: 157 °C
- UN 2282

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

assay (G.C.)..... min. 98 %

### Packaging Code

1 l AL02701000

*n-Hexyl alcohol. See 1-Hexanol page 146*

## HE0250 Hexylene glycol, synthesis grade



### 2-Methyl-2,4-pentanediol



- M = 118,18 g/mol
- CAS [107-41-5]
- Density: 0,92
- Melting point: -40 °C
- Boiling point: 196 °C

Hygroscopic

Store between 15°C and 25°C

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

assay (G.C.)..... min. 99 %

### Packaging Code

1 l HE02501000

*HFBA. See Heptafluorobutyric acid page 139*

## HI0395 L-Histidine, extra pure, Ph Eur, BP, USP

### L-3-Imidazol-4-alanine



- M = 155,16 g/mol
- CAS [71-00-1]
- Melting point: 272 - 273 °C  
(decomposes)

Store between 5°C and 30°C

assay (acidimetric, on dried substance)  
residual solvents.....98.5 - 101 %  
excluded by  
process production

### Packaging Code

25 g HI03950025

100 g HI03950100

**HI0405 L-Histidine hydrochloride monohydrate, extra pure, Ph Eur, BP****(S)- $\alpha$ -amino-1H-imidazole-4-propanoic acid**

- M = 209,63 g/mol
- CAS [5934-29-2]
- Melting point: 259 °C  
(decomposes)

Store between 5°C and 30°C

assay (argentometric, on residual solvents (Ph Eur/ICH)).....

excluded by production process

**Packaging Code**

25 g HI04050025

100 g HI04050100

**HY0002 Hyamine® 1622**

(Hyamine is a trademark of Rohm and Haas Company)



- M = 448,18 g/mol
- CAS [121-54-0]
- Melting point: 164 - 166 °C
- UN 3077

Store between 15°C and 25°C

**GHS information: Warning.**H302 - H315 - H319 - H411  
P280 - P305+P351+P338 - P321 - P362 - P301+P312 -  
P501a**Packaging Code**

250 g HY00020250

1 l HY00011100

2,5 l HY00012500

Store between 15°C and 25°C

**HI0080 Hydrazine dihydrochloride, reagent grade****Hydrazinium dichloride**

- M = 104,97 g/mol
- CAS [5341-61-7]
- Melting point: ~ 198 °C  
(decomposes)
- UN 3288

**GHS information: Danger.**H301 - H311 - H331 - H350 - H400 - H410 - H317  
P261 - P301+P310 - P361 - P321 - P405 - P501a**Packaging Code**

100 g HI00800100

250 g HI00800250

1 kg HI00801000

assay (iodometric)..... min. 99 %

**HI0092 Hydrazine hydrate, 100%, synthesis grade****Hydrazinium hydroxide**

- M = 50,06 g/mol
- CAS [7803-57-8]
- Density: 1,03
- Melting point: -51,7 °C
- Boiling point: 120,5 °C
- UN 2030

**GHS information: Danger.**H301 - H311 - H330 - H350 - H314 - H400 - H410 -  
H317  
P301+P310 - P303+P361+P353 - P305+P351+P338 -  
P310 - P320 - P361 - P405 - P501a**Packaging Code**

1 l HI00921000

Hygroscopic

Store between 15°C and 25°C

**HI0090 Hydrazine hydrate, solution 80% w/w, extra pure****Hydrazinium hydroxide**

- M = 50,06 g/mol
- CAS [7803-57-8]
- Density: 1,03
- Melting point: -60 °C
- Boiling point: 117 - 119 °C
- UN 2030

**GHS information: Danger.**H301 - H311 - H330 - H350 - H314 - H400 - H410 -  
H317  
P301+P310 - P303+P361+P353 - P305+P351+P338 -  
P310 - P320 - P361 - P405 - P501a**Packaging Code**

250 ml HI00900250

1 l HI00901000

Hygroscopic

Store between 15°C and 25°C

# Hydra

## HI0089 Hydrazine hydrate, solution 24% w/w, extra pure



### Hydrazinium hydroxide



• M = 50,06 g/mol  
• CAS [7803-57-8]

• Density: 1,01  
• UN 3293

GHS information: Danger.

H330 - H350 - H314 - H302 - H312 - H317 - H411  
P303+P361+P353 - P305+P351+P338 - P310 - P320 -  
P405 - P501a

### Packaging Code

1 l HI00891000

Hygroscopic

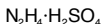
Store between 15°C and 25°C

assay (iodometric) ..... 23 - 25 %

## HI0110 Hydrazine sulfate, reagent grade, ACS



### Hydrazinium sulfate, Hydrazonium sulfate



• M = 130,12 g/mol  
• CAS [10034-93-2]

• Melting point: 254 °C  
(decomposes)  
• UN 3288

GHS information: Danger.

H311 - H330 - H350 - H400 - H410 - H302 - H317  
P260 - P310 - P320 - P361 - P405 - P501a

### Packaging Code

100 g HI01100100

500 g HI01100500

1 kg HI01101000

crystalline powder, white

assay (iodometric) ..... min. 99 %

## AC3350 Hydriodic acid, 57%, reagent grade



### Hydrogen iodide solution

HI

• M = 127,91 g/mol  
• CAS [10034-85-2]  
• Density: 1,70

• Boiling point: ~ 127 °C  
• UN 1787

GHS information: Danger.

H314 - H335 - H336  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

### Packaging Code

1 l AC33501000

assay (acidimetric) ..... min. 57,0 %

## AC0595 Hydrobromic acid, approx. 48%, synthesis grade



HBr

• M = 80,92 g/mol  
• CAS [10035-10-6]  
• Density: 1,49

• Melting point: ~ -11 °C  
• Boiling point: ~ 126 °C  
• UN 1788

GHS information: Danger.

H314 - H335  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

### Packaging Code

1 l AC05951000

2,5 l AC05952500

5 l AC0595005P

Store above 0°C

assay (acidimetric) ..... approx. 48 %

## AC0596 Hydrobromic acid, 48%, reagent grade, ACS, ISO



HBr

• M = 80,92 g/mol  
• CAS [10035-10-6]  
• Density: 1,49

• Melting point: ~ -11 °C  
• Boiling point: ~ 126 °C  
• UN 1788

GHS information: Danger.

H314 - H335  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

### Packaging Code

1 l AC05961000

Store above 0°C

assay (acidimetric) ..... 47 - 49 %

## AC0736 Hydrochloric acid, 37%, extra pure, Ph Eur, BP, NF



### Hydrochloric acid fuming, Muriatic acid, Hydrogen chloride solution

HCl

• M = 36,46 g/mol  
• CAS [7647-01-0]  
• Density: ~ 1,19

• Melting point: -28 °C  
• Boiling point: ~ 50 °C  
• UN 1789

GHS information: Danger.

H314 - H335 - H336  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

### Packaging Code

1 l AC07361000

2,5 l AC07362500

5 l AC0736005P

25 l AC0736025P

Store below 25°C

assay (acidimetric) ..... 35 - 39 %  
calcination residue (as SO4) ..... max. 0,003 %  
non volatile matter ..... max. 0,005 %  
residual solvents (Ph Eur/ICh) ..... excluded by production process

**AC0741 Hydrochloric acid, 37%, reagent grade, ACS, ISO***Hydrochloric acid fuming, Muriatic acid, Hydrogen chloride solution*

HCl

- M = 36,46 g/mol
- CAS [7647-01-0]
- Density: ~ 1,19

- Melting point: -28 °C
- Boiling point: ~ 50 °C
- UN 1789

GHS information: Danger.

H314 - H335 - H336

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Store below 25°C

assay (acidimetric)..... 36,5 - 38,0 %

Packaging

Code

1 l Ȑ AC07411000

1 l Ȑ AC07411001

2,5 l Ȑ AC07412500

2,5 l Ȑ AC07412501

5 l Ȑ AC0741005P

25 l Ȑ AC0741025P

**AC0730 Hydrochloric acid, 37%, reagent grade, ACS, ISO, max. 0,0000005% Hg***Hydrochloric acid fuming, Muriatic acid, Hydrogen chloride solution*

HCl

- M = 36,46 g/mol
- CAS [7647-01-0]
- Density: ~ 1,19

- Melting point: -28 °C
- Boiling point: ~ 50 °C
- UN 1789

GHS information: Danger.

H314 - H335 - H336

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Store below 25°C

assay (acidimetric)..... 36,5 - 38,0 %

colour (Hazen)..... max. 10

Packaging

Code

1 l Ȑ AC07301000

**AC0761 Hydrochloric acid, 37%, ppb-trace analysis grade***Hydrochloric acid fuming, Muriatic acid, Hydrogen chloride solution*

HCl

- M = 36,46 g/mol
- CAS [7647-01-0]
- Density: ~ 1,19

- Melting point: -28 °C
- Boiling point: ~ 50 °C
- UN 1789

GHS information: Danger.

H314 - H335 - H336

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Store below 25°C

assay (acidimetric)..... min. 34 %

Packaging

Code

1 l Ȑ AC07611000

**AC0737 Hydrochloric acid, solution 35% w/w, synthesis grade***Hydrogen chloride solution, Muriatic acid*

HCl

- M = 36,46 g/mol
- CAS [7647-01-0]
- Density: ~ 1,19

- Melting point: -28 °C
- Boiling point: ~ 50 °C
- UN 1789

GHS information: Danger.

H314 - H335 - H336

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Store below 25°C

assay (acidimetric)..... min. 35 %

Packaging

Code

1 l Ȑ AC07371000

2,5 l Ȑ AC07372500

5 l Ȑ AC0737005P

25 l Ȑ AC0737025P

**AC0756 Hydrochloric acid, solution min. 35% w/w, extra pure, Ph Eur***Hydrogen chloride solution, Muriatic acid*

HCl

- M = 36,46 g/mol
- CAS [7647-01-0]
- Density: ~ 1,19

- Melting point: -28 °C
- Boiling point: ~ 50 °C
- UN 1789

GHS information: Danger.

H314 - H335 - H336

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Store below 25°C

assay (acidimetric)..... 35 - 39 %  
residual solvents (Ph Eur/ICH)..... excluded by  
production process

Packaging

Code

1 l Ȑ AC07561000

2,5 l Ȑ AC07562500

5 l Ȑ AC0756005P

**AC0739 Hydrochloric acid, solution 32% w/w, reagent grade, ISO***Hydrogen chloride solution*

HCl

- M = 36,46 g/mol
- CAS [7647-01-0]
- Density: 1,15

- Melting point: -40 °C
- Boiling point: 84 °C
- UN 1789

GHS information: Danger.

H314 - H335 - H336

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Store below 25°C

assay (acidimetric)..... min. 32 %

Packaging

Code

1 l Ȑ AC07391000

2,5 l Ȑ AC07392500

5 l Ȑ AC0739005P

25 l Ȑ AC0739025P

## Hydro

### AC0767 Hydrochloric acid, solution 25% w/w, reagent grade, ISO



#### Hydrogen chloride solution

HCl

- M = 36,46 g/mol
- CAS [7647-01-0]
- Density: ~ 1,12
- Melting point: ~ -70 °C
- Boiling point: 107 °C
- UN 1789

GHS information: Danger.

H314 - H335 - H336  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

#### Packaging Code

- 1 l 0 AC07671000
- 2,5 l 0 AC07672500
- 5 l 0 AC0767005P
- 25 l 0 AC0767025P

Store below 25°C

assay (acidimetric)..... min. 25 %

### AC0760 Hydrochloric acid-water, solution 50:50 v/v, reagent grade



#### Hydrogen chloride - water solution

HCl

- M = 36,46 g/mol
- CAS [7647-01-0]
- Density: 1,10
- UN 1789

GHS information: Warning.

H315 - H319 - H335 - H336  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

#### Packaging Code

- 1 l 0 AC07601000

Store between 15°C and 25°C

### AC0752 Hydrochloric acid, solution 6 mol/l (6 N)



HCl

- M = 36,46 g/mol
- CAS [7647-01-0]
- Density: 1,098
- UN 1789

GHS information: Warning.

H315 - H319 - H335 - H336  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

#### Packaging Code

- 1 l 0 AC07521000

Store between 15°C and 25°C

Traceable to SRM from NIST

### AC0749 Hydrochloric acid, solution 5 mol/l (5 N)



HCl

- M = 36,46 g/mol
- CAS [7647-01-0]
- Density: 1,08
- UN 1789

GHS information: Warning.

H315 - H319 - H335 - H336  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

#### Packaging Code

- 1 l 0 AC07491000

Store between 15°C and 25°C

Traceable to SRM from NIST

### AC0738 Hydrochloric acid, solution 3 mol/l (3 N)



HCl

- M = 36,46 g/mol
- CAS [7647-01-0]
- Density: ~ 1,06
- UN 1789

GHS information: Warning.

H315 - H319 - H335 - H336  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

#### Packaging Code

- 1 l 0 AC07381000

Store between 15°C and 25°C

Traceable to SRM from NIST

### AC0748 Hydrochloric acid, solution 2 mol/l (2 N)

HCl

- M = 36,46 g/mol
- CAS [7647-01-0]
- Density: ~ 1,03

GHS information: EUH210

#### Packaging Code

- 1 l 0 AC07481000

Store between 15°C and 25°C

Traceable to SRM from NIST

### AC0751 Hydrochloric acid, solution 1,4 mol/l (1,4 N)

HCl

- M = 36,46 g/mol
- CAS [7647-01-0]
- Density: 1,02

GHS information: EUH210

#### Packaging Code

- 1 l 0 AC07511000
- 5 l 0 AC0751005P
- 10 l 0 AC0751010C

Store between 15°C and 25°C

Traceable to SRM from NIST

**AC0744 Hydrochloric acid, solution 1 mol/l (1 N)**

HCl

- M = 36,46 g/mol
- Density: 1,01
- CAS [7647-01-0]

Store between 15°C and 25°C  
Traceable to SRM from NIST

GHS information: EUH210

Packaging Code

- |      |            |
|------|------------|
| 1 l  | AC07441000 |
| 5 l  | AC0744005P |
| 10 l | AC0744010C |

**AC0745 Hydrochloric acid, solution 0,5 mol/l (0,5 N)**

HCl

- M = 36,46 g/mol
- Density: 1,01
- CAS [7647-01-0]

Store between 15°C and 25°C  
Traceable to SRM from NIST

GHS information: EUH210

Packaging Code

- |      |            |
|------|------------|
| 1 l  | AC07451000 |
| 5 l  | AC0745005P |
| 10 l | AC0745010C |

**AC0769 Hydrochloric acid, solution 0,31mol/l (0,31 N)**

HCl

- M = 36,46 g/mol
- Density: 1,01
- CAS [7647-01-0]

Store between 15°C and 25°C  
Traceable to SRM from NIST

GHS information: EUH210

Packaging Code

- |     |            |
|-----|------------|
| 1 l | AC07691000 |
| 5 l | AC0769005P |

**AC0755 Hydrochloric acid, solution 0,25 mol/l (0,25 N)**

HCl

- M = 36,46 g/mol
- Density: 1,00
- CAS [7647-01-0]

Store between 15°C and 25°C  
Traceable to SRM from NIST

Packaging Code

- |      |            |
|------|------------|
| 1 l  | AC07551000 |
| 5 l  | AC0755005P |
| 10 l | AC0755010C |

**AC0740 Hydrochloric acid, solution 0,2 mol/l (0,2 N)**

HCl

- M = 36,46 g/mol
- Density: ~ 1,01
- CAS [7647-01-0]

Store between 15°C and 25°C  
Traceable to SRM from NIST

Packaging Code

- |     |            |
|-----|------------|
| 1 l | AC07401000 |
|-----|------------|

**AC0753 Hydrochloric acid, solution 0,125 mol/l (0,125 N)**

HCl

- M = 36,46 g/mol
- Density: 0,99
- CAS [7647-01-0]

Store between 15°C and 25°C  
Traceable to SRM from NIST

Packaging Code

- |      |            |
|------|------------|
| 1 l  | AC07531000 |
| 5 l  | AC0753005P |
| 10 l | AC0753010C |

**AC0746 Hydrochloric acid, solution 0,1 mol/l (0,1 N)**

HCl

- M = 36,46 g/mol
- Density: 1,00
- CAS [7647-01-0]

Store between 15°C and 25°C  
Traceable to SRM from NIST

Packaging Code

- |      |            |
|------|------------|
| 1 l  | AC07461000 |
| 5 l  | AC0746005P |
| 10 l | AC0746010C |

## Hydro

### AC0754 Hydrochloric acid, solution 0,05 mol/l (0,05 N)

HCl

- M = 36,46 g/mol
- Density: 0,996
- CAS [7647-01-0]

Store between 15°C and 25°C

Traceable to SRM from NIST

Packaging Code

1 l AC07541000

### AC0757 Hydrochloric acid, solution 0,01 mol/l (0,01 N)

HCl

- M = 36,46 g/mol
- Density: 0,994
- CAS [7647-01-0]

Store between 15°C and 25°C

Traceable to SRM from NIST

Packaging Code

1 l AC07571000

### AC0743 Hydrochloric acid, concentrated solution to prepare 1 l of solution 1 mol/l (1 N)



HCl

- M = 36,46 g/mol
- Density: ~ 1,09
- UN 1789

GHS information: Danger.

H314 - H335 - H336  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

u. AC074300PA

Store between 15°C and 25°C

### AC0759 Hydrochloric acid, concentrated solution to prepare 1 l of solution 0,5 mol/l (0,5 N)



HCl

- M = 36,46 g/mol
- Density: 1,08
- UN 1789

GHS information: Warning.

H315 - H319 - H335 - H336  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

Packaging Code

u. AC075900PA

Store between 15°C and 25°C

### AC0742 Hydrochloric acid, concentrated solution to prepare 1 l of solution 0,1 mol/l (0,1 N)

HCl

- M = 36,46 g/mol
- Density: ~ 1,03
- UN 1789

GHS information: EUH210

Packaging Code

u. AC074200PA

Store between 15°C and 25°C

Hydrochloric acid fuming. See Hydrochloric acid, 37% page 148

### AC1059 Hydrofluoric acid, solution 48% w/w, extra pure



HF

- M = 20,00 g/mol
- Melting point: ~ -35 °C
- Boiling point: ~ 106 °C
- UN 1790

GHS information: Danger.

H300 - H310 - H330 - H314  
P301+P310 - P303+P361+P353 - P305+P351+P338 -  
P310 - P320 - P361 - P405 - P501a

Packaging Code

1 l AC10591000

2,5 l AC10592500

### AC1060 Hydrofluoric acid, solution 48% w/w, reagent grade, ACS, ISO



HF

- M = 20,00 g/mol
- Melting point: ~ -35 °C
- Boiling point: ~ 106 °C
- UN 1790

GHS information: Danger.

H300 - H310 - H330 - H314  
P301+P310 - P303+P361+P353 - P305+P351+P338 -  
P310 - P320 - P361 - P405 - P501a

Packaging Code

1 l AC10601000

2,5 l AC10602500

5 l AC1060005P

assay (acidimetric)..... 48,0 - 51,0 %

25 l AC1060025P

**AC1051 Hydrofluoric acid, solution 40% w/w, reagent grade, ISO****HF**

- M = 20,01 g/mol
- CAS [7664-39-3]
- Density: 1,13
- Melting point: ~ -44 °C
- Boiling point: ~ 112 °C
- UN 1790

GHS information: Danger.

H300 - H310 - H330 - H314  
 P301+P310 - P303+P361+P353 - P305+P351+P338 -  
 P310 - P320 - P361 - P405 - P501a

**Packaging Code**

1 l AC10511000  
 2,5 l AC10512500  
 5 l AC1051005P

assay (acidimetric)..... min. 40 %

**HI0139 Hydrogen peroxide, solution 50% w/w (200 vol), extra pure****Hydrogen dioxide, Hydroperoxide** **$H_2O_2$** 

- M = 34,01 g/mol
- CAS [7722-84-1]
- Density: 1,20
- Melting point: - 52 °C
- Boiling point: 114 °C
- UN 2014

GHS information: Danger.

H272 - H314 - H302 - H332 - H335 - H336  
 P221 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

**Packaging Code**

1 l HI01391000  
 2,5 l HI01392500

Store below 25°C

**HI0137 Hydrogen peroxide, solution 35% w/w (133 vol), extra pure****Hydrogen dioxide, Hydroperoxide** **$H_2O_2$** 

- M = 34,01 g/mol
- CAS [7722-84-1]
- Density: 1,13
- Melting point: ~ -24 °C
- Boiling point: ~ 110 °C
- UN 2014

GHS information: Danger.

H272 - H318 - H302 - H335 - H336 - H315  
 P221 - P210 - P305+P351+P338 - P310 - P405 -  
 P501a

**Packaging Code**

1 l HI01371000  
 5 l HI0137005P  
 25 l HI0137025P

Store below 25°C

**HI0138 Hydrogen peroxide, solution 35% w/w (133 vol), reagent grade****Hydrogen dioxide, Hydroperoxide** **$H_2O_2$** 

- M = 34,01 g/mol
- CAS [7722-84-1]
- Density: 1,13
- Melting point: ~ -24 °C
- Boiling point: ~ 110 °C
- UN 2014

GHS information: Danger.

H272 - H318 - H302 - H335 - H336 - H315  
 P221 - P210 - P305+P351+P338 - P310 - P405 -  
 P501a

**Packaging Code**

1 l HI01381000

Store below 25°C

assay (permanganometric)..... min. 34,5 %

**HI0135 Hydrogen peroxide, solution 30% w/w (110 vol), extra pure****Hydrogen dioxide, Hydroperoxide** **$H_2O_2$** 

- M = 34,01 g/mol
- CAS [7722-84-1]
- Density: 1,11
- Melting point: - 26 °C
- Boiling point: 107 °C
- UN 2014

GHS information: Danger.

H272 - H318 - H302  
 P221 - P210 - P220 - P305+P351+P338 - P310 -  
 P501a

**Packaging Code**

1 l HI01351000  
 5 l HI0135005P

Store below 25°C

**HI0136 Hydrogen peroxide, solution 30% w/w (110 vol), reagent grade, ACS, ISO****Hydrogen dioxide, Hydroperoxide** **$H_2O_2$** 

- M = 34,01 g/mol
- CAS [7722-84-1]
- Density: 1,11
- Melting point: - 26 °C
- Boiling point: 107 °C
- UN 2014

GHS information: Danger.

H272 - H318 - H302  
 P221 - P210 - P220 - P305+P351+P338 - P310 -  
 P501a

**Packaging Code**

1 l HI01361000  
 5 l HI0136005P

Store below 25°C

assay (permanganometric)..... 30,0 - 32,0 %

## Hydro

### HI0132 Hydrogen peroxide, solution 6% w/v (20 vol), extra pure



#### Hydrogen dioxide, Hydroperoxide

H<sub>2</sub>O<sub>2</sub>

• M = 34,01 g/mol  
• CAS [7722-84-1]

• Density: 1,016

GHS information: Danger.

H272 - H319  
P221 - P210 - P220 - P280 - P305+P351+P338 -  
P501a

#### Packaging Code

1 l HI01321000

5 l HI0132005P

25 l HI0132025P

Store below 25°C

### HI0130 Hydrogen peroxide, solution 0,9% w/v (3 vol), for determination of sulfurous gas (SO<sub>2</sub>) according to Paul

#### Hydrogen dioxide, Hydroperoxide

H<sub>2</sub>O<sub>2</sub>

• M = 34,01 g/mol  
• CAS [7722-84-1]

• Density: 1,00

#### Packaging Code

250 ml HI01300250

### HI0145 Hydroquinone, synthesis grade



#### 1,4-Dihydroxybenzene, p-Dihydroxybenzene, Quinol

C<sub>6</sub>H<sub>6</sub>O<sub>2</sub>

• M = 110,11 g/mol  
• CAS [123-31-9]  
• Melting point: ~ 172 °C

• Boiling point: 287 °C

• UN 3077

GHS information: Danger.

H318 - H341 - H351 - H400 - H302 - H317  
P261 - P305+P351+P338 - P310 - P321 - P405 -  
P501a

#### Packaging Code

100 g HI01450100

500 g HI01450500

Store between 15°C and 25°C

assay ..... min. 99 %

2-Hydroxybenzoic acid. See Salicylic acid page 256

Hydroxyethyl mercaptan. See 2-Mercaptoethanol page 180

4-(2-Hydroxyethyl)-1-piperazineethanesulfonic acid. See HEPES free acid page 138

N-(2-Hydroxyethyl)-piperazine-N'-(2-ethanesulfonic acid) sodium salt. See HEPES, sodium salt page 139

### HI0212 Hydroxylamine hydrochloride, synthesis grade



#### Hydroxylammonium chloride

NH<sub>2</sub>OH·HCl

• M = 69,49 g/mol  
• CAS [5470-11-1]

• Melting point: 159 °C

• UN 3260

GHS information: Warning.

H373 - H290 - H400 - H302 - H317 - H315 - H319  
P260 - P261 - P280 - P305+P351+P338 - P321 -  
P501a

#### Packaging Code

250 g HI02120250

1 kg HI02121000

lightly humid crystals, white

assay (argentometric)..... min. 98 %

### HI0215 Hydroxylamine hydrochloride, reagent grade, ACS, ISO



#### Hydroxylammonium chloride

NH<sub>2</sub>OH·HCl

• M = 69,49 g/mol  
• CAS [5470-11-1]

• Melting point: 159 °C

• UN 3260

GHS information: Warning.

H373 - H290 - H400 - H302 - H317 - H315 - H319  
P260 - P261 - P280 - P305+P351+P338 - P321 -  
P501a

#### Packaging Code

250 g HI02150250

1 kg HI02151000

lightly humid crystals, white

assay (permanganometric)..... min. 99,5 %

**HI0225 Hydroxylammonium sulfate, synthesis grade****Hydroxylamine sulfate**

- M = 164,14 g/mol
- CAS [10039-54-0]
- Melting point: 170 °C (decomposes)
- UN 2865

GHS information: Warning.  
H373 - H290 - H400 - H302 - H317 - H315 - H319  
P260 - P261 - P280 - P305+P351+P338 - P321 -  
P501a

assay (permanganometric) ..... min. 99 %

**Packaging Code**

250 g HI02250250  
1 kg HI02251000

**4-Hydroxy-3-methoxybenzaldehyde.** See *Vanillin* page 341

**AL0225 4-Hydroxy-4-methyl-2-pentanone, synthesis grade****Diacetone alcohol, 2-Methyl-2-pentanol-4-one**

- M = 116,16 g/mol
- CAS [123-42-2]
- Density: 0,94
- Melting point: -47 °C
- Boiling point: 166 °C
- UN 1148

GHS information: Warning.  
H319  
P280 - P264 - P305+P351+P338 - P337+P313

assay (G.C.) ..... min. 98 %

**Packaging Code**

1 l AL02251000  
2,5 l AL02252500  
5 l AL0225005P

Store between 15°C and 25°C

**HI0235 4-Hydroxy-L-proline, extra pure****L(-)-4-Hydroxypyrrolidine-2-carboxylic acid**

- M = 131,13 g/mol
- CAS [51-35-4]
- Melting point: 274 °C

assay (titr. with HClO4) ..... min. 99 %

crystals, bright white

Store between 5°C and 30°C

**2-Hydroxypropanoic acid.** See *L(+)-Lactic acid* page 168

**HI0257 8-Hydroxyquinoline, synthesis grade****Oxine, 8-Quinolinol, Hydroxybenzopyridine**

- M = 145,16 g/mol
- CAS [148-24-3]
- Melting point: 73,8 °C
- Boiling point: 267 °C

GHS information: Warning.  
H302  
P264 - P270 - P301+P312 - P330 - P501a

crystals , yellow-brownish

assay (G.C.) ..... min. 99 %

Store between 15°C and 25°C

**Packaging Code**

250 g HI02570250

**DL-Hydroxysuccinic acid.** See *DL-Malic acid* page 178

**2-Hydroxytoluene.** See *o-Cresol* page 78

**3-Hydroxytoluene.** See *m-Cresol* page 78

**4-Hydroxytoluene.** See *p-Cresol* page 79

## Imida

### IM0025 Imidazole, synthesis grade



#### 1,3-Diazole, Glyoxaline, Iminazole



- M = 68,08 g/mol
- CAS [288-32-4]
- Melting point: 90 - 91 °C

- Boiling point: 256 °C
- UN 3263

flakes, bright white, up to 1cm

Store between 15°C and 25°C

GHS information: Danger.

H314 - H302  
 P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

**Packaging**

250 g IM00250250  
 1 kg IM00251000

assay (titr. with HClO4)..... min. 99 %

### IM0026 Imidazole, reagent grade, ACS



#### 1,3-Diazole, Glyoxaline, Iminazole



- M = 68,08 g/mol
- CAS [288-32-4]
- Melting point: 90 - 91 °C

- Boiling point: 256 °C
- UN 3263

flakes, bright white, up to 1cm

Store between 15°C and 25°C

GHS information: Danger.

H314 - H302  
 P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

**Packaging**

250 g IM00260250  
 1 kg IM00261000

assay (titr. with HClO4)..... min. 99,5 %

### AC0031 Immersion oil, for microscopy

- Density: 0,92
- Melting point: < 0 °C

- Boiling point: 340 °C

Store between 15°C and 25°C

**Packaging**

100 ml AC00310100  
 500 ml AC00310500

### IN0030 Indene, synthesis grade

#### Indonaphthalene



- M = 116,16 g/mol
- CAS [95-13-6]
- Density: 0,99

- Melting point: -2 °C
- Boiling point: 181 - 183 °C
- UN 1993

assay (G.C.)..... min. 90 %

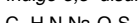
**Packaging**

250 ml IN00300250  
 1 l IN00301000

### IN0065 Indigo carmine, C.I. 73015, extra pure, Reag. Ph Eur



#### Indigo-5,5'-disulfonic acid disodium salt, Acid Blue 74



- M = 466,35 g/mol

- CAS [860-22-0]

GHS information: Warning.

H302  
 P264 - P270 - P301+P312 - P330 - P501a

**Packaging**

10 g IN00650010  
 25 g IN00650025  
 100 g IN00650100

Store between 5°C and 30°C

### IN0095 Indium(III) chloride, synthesis grade



#### Indium trichloride



- M = 221,19 g/mol
- CAS [10025-82-8]

- Melting point: 586 °C
- UN 3260

GHS information: Danger.

H301 - H311 - H330 - H314  
 P301+P310 - P303+P361+P353 - P305+P351+P338 -  
 P310 - P320 - P361 - P405 - P501a

**Packaging**

10 g IN00950010  
 100 g IN00950100

Hygroscopic  
 Store between 15°C and 25°C

assay ..... min. 98 %

### IN0105 Indium(III) sulfate, extra pure



- M = 517,82 g/mol

- CAS [13464-82-9]

assay (acidimetric)..... min. 98 %

**Packaging**

10 g IN01050010  
 100 g IN01050100

**IN0120 Indole, reagent grade****2,3-Benzopyrrole, 1H-Benzo[b]pyrrole**

- M = 117,15 g/mol
- CAS [120-72-9]

- Melting point: 52,5 °C
- Boiling point: 254 °C

Store between 15°C and 25°C

GHS information: Danger.

H311 - H302

P280 - P361 - P322 - P301+P312 - P405 - P501a

**Packaging**

10 g IN01200010

100 g IN01200100

assay (G.C.) ..... min. 99 %

*Infusorial earth. See Siliceous earth page 258***YO0020 Iodine, resublimed, extra pure, Ph Eur, BP, USP**

- M = 253,81 g/mol
- CAS [7553-56-2]
- Melting point: 114 °C

- Boiling point: 185 °C
- UN 3288

bright flakes , dark brown or grey, up to 0,5cm

GHS information: Warning.

H400 - H312 - H332

P261 - P280 - P322 - P304+P340 - P312 - P501a

**Packaging**

100 g YO00200100

250 g YO00200250

1 kg YO00201000

assay (iodometric).....

99,5 - 100,5 %  
excluded by  
production process**YO0019 Iodine, pearls, resublimed, extra pure, Ph Eur, BP, USP**

- M = 253,81 g/mol
- CAS [7553-56-2]
- Melting point: 114 °C

- Boiling point: 185 °C
- UN 3288

bright pearls, dark grey

GHS information: Warning.

H400 - H312 - H332

P261 - P280 - P322 - P304+P340 - P312 - P501a

**Packaging**

100 g YO00190100

1 kg YO00191000

assay (iodometric).....

99,5 - 100,5 %  
excluded by  
production process**YO0021 Iodine, resublimed, reagent grade, ACS, ISO, Reag. Ph Eur**

- M = 253,81 g/mol
- CAS [7553-56-2]
- Melting point: 114 °C

- Boiling point: 185 °C
- UN 3288

bright flakes, dark brown or grey, up to 0,5cm

GHS information: Warning.

H400 - H312 - H332

P261 - P280 - P322 - P304+P340 - P312 - P501a

**Packaging**

100 g YO00210100

250 g YO00210250

1 kg YO00211000

assay (iodometric)..... min. 99,8 %

*Iodine monochloride solution. See Wij's solution page 344***YO0024 Iodine, solution 0,5 mol/l (1 N)**

- M = 253,81 g/mol
- CAS [7553-56-2]

- Density: 1,27

Store between 15°C and 25°C

Traceable to SRM from NIST

GHS information: EUH210

**Packaging**

1 l YO00241000

**YO0023 Iodine, solution 0,05 mol/l (0,1 N)**

- M = 253,81 g/mol
- CAS [7553-56-2]

- Density: 1,02

Store between 15°C and 25°C

Traceable to SRM from NIST

GHS information: EUH210

**Packaging**

1 l YO00231000

2,5 l YO00232500

# Iodin

## YO0027 Iodine, solution 0,02365 mol/l (0,0473 N)

I<sub>2</sub>

• M = 253,81 g/mol

• CAS [7553-56-2]

Packaging Code  
1 l YO00271000

Store between 15°C and 25°C

Traceable to SRM from NIST

## Y00025 Iodine, solution 0,01 mol/l (0,02 N)

I<sub>2</sub>

• M = 253,81 g/mol  
• CAS [7553-56-2]

• Density: 1,005

Packaging Code  
500 ml YO00250500  
1 l YO00251000

Store between 15°C and 25°C

Traceable to SRM from NIST

## Y00022 Iodine, concentrated solution to prepare 1 l of solution 0,05 mol/l (0,1 N)

I<sub>2</sub>

• M = 253,81 g/mol  
• CAS [7553-56-2]

• Density: 1,38

GHS information: EUH210

Packaging Code  
u. YO002200GA

Store between 15°C and 25°C

## IP0010 IPTG, molecular biology grade (dioxane free)



Isopropyl-β-D-thiogalactopyranoside

C<sub>9</sub>H<sub>18</sub>O<sub>5</sub>S

• M = 238,29 g/mol  
• CAS [367-93-1]

• Melting point: 109 -111 °C

GHS information: Warning.

H302 - H312 - H332  
P261 - P280 - P322 - P301+P312 - P304+P340 -  
P501a

Packaging Code  
1 g IP00100001

Hygroscopic

Store between 2°C and 8°C

assay (HPLC) ..... min. 99 %  
dioxane (G.C.) ..... max. 0,02 %

## HI0303 Iron, powder, extra pure (made by reduction), particle size < 100 µm



Fe

• M = 55,85 g/mol  
• CAS [7439-89-6]  
• Melting point: 1535 °C

• Boiling point: ~ 3000 °C  
• UN 3089

GHS information: Warning.

H228  
P370+P378

Packaging Code  
250 g HI03030250  
500 g HI03030500  
1 kg HI03031000

powder, grey

assay (cerimetric) ..... min. 99 %

## HI0304 Iron, powder, extra pure (made by reduction), particle size < 150 µm



Fe

• M = 55,85 g/mol  
• CAS [7439-89-6]  
• Melting point: 1535 °C

• Boiling point: ~ 3000 °C  
• UN 3089

GHS information: Warning.

H228  
P370+P378

Packaging Code  
250 g HI03040250  
1 kg HI03041000

powder, grey

assay (cerimetric) ..... min. 99 %

## HI0320 Iron, turnings, synthesis grade

Fe

• M = 55,85 g/mol  
• CAS [7439-89-6]

• Melting point: 1535 °C  
• Boiling point: ~ 3000 °C

GHS information: Warning.

H228

Packaging Code  
250 g HI03200250  
1 kg HI03201000

turnings, greyish

assay (cerimetric) ..... min. 99 %

Iron alum. See Ammonium iron(III) sulfate dodecahydrate page 25

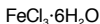
Iron(II) ammonium sulfate. See Ammonium iron(II) sulfate hexahydrate page 26

Iron (III) ammonium sulfate. See Ammonium iron(III) sulfate dodecahydrate page 25

### Hl0336 Iron(III) chloride hexahydrate, extra pure, Ph Eur



#### Ferric chloride hexahydrate



• M = 270,32 g/mol  
• CAS [10025-77-1]

• Melting point: 37 °C

granules, yellow, up to 1cm

Store between 15°C and 25°C

GHS information: Danger.

H318 - H302 - H315  
P280 - P305+P351+P338 - P310 - P321 - P362 -  
P501a

assay (iodometric) ..... 98 - 102 %  
residual solvents (Ph Eur/ICh) ..... excluded by  
production process

#### Packaging Code

500 g Hl03360500  
1 kg Hl03361000

### Hl0333 Iron(III) chloride, 30%, aqueous solution, synthesis grade



• M = 270,32 g/mol  
• CAS [7705-08-0]

• Density: 1,3  
• UN 2582

Store between 15°C and 25°C

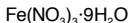
GHS information: Danger.

H318 - H315  
P280 - P305+P351+P338 - P310 - P321 - P362 -  
P332+P313

#### Packaging Code

1 l Hl03331000

### Hl0340 Iron(III) nitrate nonahydrate, extra pure, Reag. Ph Eur



• M = 404,00 g/mol  
• CAS [7782-61-8]

• Melting point: 47 °C (decomposes)  
• UN 1466

crystals, light humid purple

GHS information: Danger.

H272 - H315 - H319  
P221 - P210 - P220 - P305+P351+P338 - P321 -  
P501a

assay (iodometric) ..... min. 99 %

#### Packaging Code

500 g Hl03400500  
1 kg Hl03401000  
5 kg Hl0340005P  
25 kg Hl0340025P

### Hl0341 Iron(III) oxide, synthesis grade



• M = 159,70 g/mol  
• CAS [1309-37-1]

• Melting point: 1562 °C  
(decomposes)

assay (iodometric) ..... min. 96 %

#### Packaging Code

500 g Hl03410500  
1 kg Hl03411000  
5 kg Hl0341005P

### Hl0350 Iron(II) sulfate heptahydrate, extra pure, Ph Eur, BP, USP



#### Iron vitriol



• M = 278,02 g/mol  
• CAS [7782-63-0]

• Melting point: > 60 °C (release of  
crystalline water)

crystals, turkish blue

GHS information: Warning.

H302 - H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P301+P312 -  
P501a

assay (cerimetric) ..... 98 - 105 %  
residual solvents (Ph Eur/ICh) ..... excluded by  
production process

#### Packaging Code

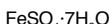
500 g Hl03500500  
1 kg Hl03501000  
5 kg Hl0350005P  
25 kg Hl0350025P

### Hl0351 Iron(II) sulfate heptahydrate, reagent grade, ACS, ISO, Reag. Ph

Eur



#### Iron vitriol



• M = 278,02 g/mol  
• CAS [7782-63-0]

• Melting point: > 60 °C (release of  
crystalline water)

crystals, turkish blue

GHS information: Warning.

H302 - H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P301+P312 -  
P501a

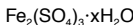
assay (permanganometric) ..... min. 99,5 %

#### Packaging Code

500 g Hl03510500  
1 kg Hl03511000  
5 kg Hl0351005P  
25 kg Hl0351025P

# Iron

## HI0352 Iron(III) sulfate hydrate, reagent grade



• M = 399,87 g/mol • CAS [15244-10-7]

powder, light yellow

Store between 15°C and 25°C

assay (iodometric) (as Fe<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub>)..... min. 75 %

### Packaging Code

500 g HI03520500

1 kg HI03521000

5 kg HI0352005P

25 kg HI0352025P

## HI0360 Iron(II) sulfide, for producing hydrogen sulfide



• M = 87,92 g/mol • Melting point: ~ 1195 °C  
• CAS [1317-37-9]

### Packaging Code

250 g HI03600250

500 g HI03600500

1 kg HI03601000

## IS0025 Isatin, synthesis grade



• M = 147,13 g/mol • CAS [91-56-5]

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

### Packaging Code

250 g IS00250250

Store between 15°C and 25°C

assay (HPLC) ..... min. 98 %

## IS0028 Isatin, reagent grade, Reag. Ph Eur



• M = 147,13 g/mol • CAS [91-56-5]

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

### Packaging Code

25 g IS00280025

100 g IS00280100

Store between 15°C and 25°C

assay (HPLC) ..... min. 99 %

## AC0157 Isoamyl acetate, extra pure



• M = 130,19 g/mol • Melting point: -78 °C  
• CAS [123-92-2] • Boiling point: 141 °C  
• Density: 0,87 • UN 1104

GHS information: Warning.

H226 - EUH066

P210 - P241 - P280 - P240 - P303+P361+P353 -  
P501a

### Packaging Code

1 l AC01571000

2,5 l AC01572500

assay (G.C.) ..... min. 99 %

## AL0285 Isoamyl alcohol, mixture of isomers, extra pure



• M = 88,15 g/mol • Melting point: -117 °C  
• CAS [123-51-3] • Boiling point: 131°C  
• Density: 0,81 • UN 1105

GHS information: Warning.

H226 - H302

P210 - P241 - P280 - P240 - P303+P361+P353 -  
P501a

### Packaging Code

1 l AL02851000

2,5 l AL02852500

5 l AL0285005P

assay (total content of C<sub>5</sub>H<sub>12</sub>O, G.C.)... min. 99 %

## ME0376 Isoamyl alcohol, reagent grade, ACS



• M = 88,15 g/mol • Melting point: -117 °C  
• CAS [123-51-3] • Boiling point: 131°C  
• Density: 0,81 • UN 1105

GHS information: Warning.

H226 - H302

P210 - P241 - P280 - P240 - P303+P361+P353 -  
P501a

### Packaging Code

1 l ME03761000

2,5 l ME03762500

5 l ME0376005P

assay (G.C.) ..... min. 98,5 %

**AL0293 Isobutanol, synthesis grade****2-Methyl-1-propanol, Isobutyl alcohol, Isopropylcarbinol, iso-Butanol**

- M = 74,12 g/mol
- CAS [78-83-1]
- Density: 0,8

- Melting point: -108 °C
- Boiling point: 108 °C
- UN 1212

GHS information: Danger.  
H318 - H226 - H335 - H336 - H315

P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

assay (G.C.) ..... min. 99 %

**Packaging**

1 l		AL02931000
2,5 l		AL02932500
5 l		AL0293005P
25 l		AL0293025P

**AL0294 Isobutanol, analytical grade, ACS****2-Methyl-1-propanol, Isobutyl alcohol, Isopropylcarbinol, iso-Butanol**

- M = 74,12 g/mol
- CAS [78-83-1]
- Density: 0,8

- Melting point: -108 °C
- Boiling point: 108 °C
- UN 1212

GHS information: Danger.

H318 - H226 - H335 - H336 - H315

P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

assay (G.C.) ..... min. 99,5 %  
non-volatile matter ..... max. 0,001 %  
water (K.F.) ..... max. 0,1 %

**Packaging**

1 l		AL02941000
2,5 l		AL02942500
5 l		AL0294005P
7 l		AL0294007E
25 l		AL0294025P
25 l		AL0294025S

**AL0295 Isobutanol, reagent grade, ACS****2-Methyl-1-propanol, Isobutyl alcohol, Isopropylcarbinol, iso-Butanol**

- M = 74,12 g/mol
- CAS [78-83-1]
- Density: 0,8

- Melting point: -108 °C
- Boiling point: 108 °C
- UN 1212

GHS information: Danger.

H318 - H226 - H335 - H336 - H315

P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

assay (G.C.) ..... min. 99,5 %  
non-volatile matter ..... max. 0,001 %  
water (K.F.) ..... max. 0,05 %

**Packaging**

1 l		AL02951000
2,5 l		AL02952500
5 l		AL0295005P
25 l		AL0295025A

**AC0170 Isobutyl acetate, synthesis grade****Acetic acid isobutyl ester**

- M = 116,16 g/mol
- CAS [110-19-0]
- Density: 0,87

- Melting point: -99 °C
- Boiling point: 116 - 118 °C
- UN 1213

GHS information: Danger.

H225 - EUH066

P210 - P241 - P280 - P240 - P303+P361+P353 -  
P501a

assay (G.C.) ..... min. 96 %

**Packaging**

1 l		AC01701000
-----	--	------------

**AC0173 Isobutyl acetate, extra pure****Acetic acid isobutyl ester**

- M = 116,16 g/mol
- CAS [110-19-0]
- Density: 0,87

- Melting point: -99 °C
- Boiling point: 116 - 118 °C
- UN 1213

GHS information: Danger.

H225 - EUH066

P210 - P241 - P280 - P240 - P303+P361+P353 -  
P501a

assay (G.C.) ..... min. 98 %

**Packaging**

1 l		AC01731000
-----	--	------------

*Isobutyl alcohol. See Isobutanol page 161*

**AC1308 Isobutyric acid, synthesis grade****2-Methylpropionic acid**

- M = 88,11 g/mol
- CAS [79-91-2]
- Density: 0,95

- Melting point: -45 °C
- Boiling point: 153 - 155 °C
- UN 2529

GHS information: Warning.

H302 - H312

P280 - P322 - P301+P312 - P312 - P363 - P501a

assay (G.C.) ..... min. 99 %

**Packaging**

1 l		AC13081000
-----	--	------------

Store between 15°C and 25°C

# Isohe

## IS0122 Isohexane, Multisolvent® HPLC grade UV-VIS



C<sub>6</sub>H<sub>14</sub>

- M = 86,18 g/mol
- CAS [73513-42-5]
- Density: 0,65
- Melting point: -153 °C
- Boiling point: 53 - 63 °C
- UN 1208

Store between 15°C and 25°C

GHS information: Danger.

H224 - H304 - H315 - H336 - H411  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

Packaging Code

1 l 0 IS01221000  
2,5 l 0 IS01222500

assay (G.C.).....	min. 97 %
non-volatile matter.....	max. 0,0002 %
water (K.F.).....	max. 0,005 %
min. transmission/max. absorbance wavelength:	T(%) A (AU)
200 nm.....	10 % 1,000 AU
210 nm.....	50 % 0,301 AU
217 nm.....	70 % 0,155 AU
225 nm.....	80 % 0,097 AU
245 nm.....	98 % 0,009 AU

Microfiltered through membranes of pore diameter 0,22 µm

## IS0140 L-Isoleucine, extra pure, Ph Eur, BP, USP

### lIle, 2-Amino-3-methylvaleric acid, (2S,3S)-2-Amino-3-methylpentanoic acid

Packaging Code

25 g 0 IS01400025

C<sub>6</sub>H<sub>13</sub>NO<sub>2</sub>

- M = 131,18 g/mol
- CAS [73-32-5]
- Melting point: 279 - 280 °C (decomposes)

Store between 5°C and 30°C

assay (titr. with HClO <sub>4</sub> , on dried substance).....	98,5 - 101 %
residual solvents (Ph Eur/ICh).....	excluded by production process

Isooctane. See 2,2,4-Trimethylpentane page 336

## ET0205 Isooctanol, extra pure



### 2-Ethyl-1-hexanol, Isooctyl alcohol

Packaging Code

1 l 0 ET02051000

C<sub>8</sub>H<sub>18</sub>O

- M = 130,23 g/mol
- CAS [104-76-7]
- Density: 0,83
- Melting point: -76 °C
- Boiling point: 185 °C

Store between 15°C and 25°C

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

assay (G.C.) ..... min. 99 %

## IS0162 Isooctanol, HPLC grade



### 2-Ethyl-1-hexanol, Isooctyl alcohol

Packaging Code

2,5 l 0 IS01622500

C<sub>8</sub>H<sub>18</sub>O

- M = 130,23 g/mol
- CAS [104-76-7]
- Density: 0,83
- Melting point: -76 °C
- Boiling point: 185 °C

Store between 15°C and 25°C

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

assay (G.C.).....	min. 99 %
non-volatile matter.....	max. 0,0003 %
water (K.F.).....	max. 0,15 %
min. transmission/max. absorbance wavelength:	T(%) A (AU)
240 nm.....	40 % 0,398 AU
260 nm.....	80 % 0,097 AU

Microfiltered through membranes of pore diameter 0,22 µm

Isooctyl alcohol. See Isooctanol page 162

**IS0170 Isoparaffin L, synthesis grade****Isopar L**

- CAS [64742-48-9]
- Density: 0,770

- Melting point: < -18 °C
- Boiling point: 185 - 213 °C

GHS information: Danger.  
H350 - H304  
P281 - P301+P310 - P308+P313 - P331 - P405 -  
P501a

**Packaging Code**

1 l	IS01701000
5 l	IS0170005P
25 l	IS0170025P

*Isopropanol. See 2-Propanol page 247***IS0165 Isopropanolamine, synthesis grade****1-Amino-2-propanol, 2-Hydroxypropylamine, 1-Aminoisopropanol, Aminoisopropyl alcohol****C<sub>3</sub>H<sub>9</sub>NO**

- M = 75,11 g/mol
- CAS [78-96-6]
- Density: 0,96

- Melting point: -4 °C
- Boiling point: 160 °C
- UN 2735

GHS information: Danger.  
H314  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

**Packaging Code**

1 l	IS01651000
-----	------------

Store between 15°C and 25°C

assay (G.C.) ..... min. 95 %

*Isopropyl alcohol. See 2-Propanol page 247***IS0175 Isopropylamine, synthesis grade****2-Aminopropane****C<sub>3</sub>H<sub>9</sub>N**

- M = 59,11 g/mol
- CAS [75-31-0]
- Density: 0,69

- Melting point: -101 °C
- Boiling point: 31 - 33 °C
- UN 1221

GHS information: Danger.  
H224 - H315 - H319 - H335  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

**Packaging Code**

1 l	IS01751000
-----	------------

Hygroscopic

assay (G.C.) ..... min. 99 %

Store between 15°C and 25°C

*Isopropyl ether. See Diisopropyl ether page 95***MI0020 Isopropyl myristate, synthesis grade****Tetradecanoic acid isopropyl ester, Myristic acid isopropyl ester****Packaging Code**

1 l	MI00201000
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**C<sub>17</sub>H<sub>34</sub>O<sub>2</sub>**

- M = 270,46 g/mol
- CAS [110-27-0]
- Density: 0,85

- Melting point: 0 - 1 °C
- Boiling point: (3 hPa) 140 °C

assay (G.C.) ..... min. 98 %

Store between 15°C and 25°C

*Isopropyl-β-D-thiogalactopyranoside. See IPTG page 158***VE0150 Janus green, C.I. 11050, for microscopy****Diazine green S, 3-Diethylamino-7-(4-dimethylaminophenylazo)-5-phenylphenazinium****Packaging Code**

5 g	VE01500005
25 g	VE01500025

**C<sub>30</sub>H<sub>31</sub>ClN<sub>6</sub>**

- M = 511,07 g/mol
- CAS [2869-83-2]

Store between 5°C and 30°C

# Kanam

## KA0010 Kanamycin sulfate, molecular biology grade



### Kanamycin A sulfate



• M = 582,58 g/mol  
• CAS [25389-94-0]

• UN 2811

GHS information: Danger.

H360

P281 - P201 - P202 - P308+P313 - P405 - P501a

### Packaging Code

5 g KA00100005

25 g KA00100025

Store between 2°C and 8°C

## Karl Fischer volumetric reagents, free from pyridine

### AQ0003 Aquagent® Complet 5, free from pyridine, one-component reagent for volumetric Karl Fischer titration



• Density: 1,17

• Boiling point: 194 °C

GHS information: Warning.

H332

P261 - P271 - P304+P340 - P312

### Packaging Code

500 ml AQ00030500

1 l AQ00031000

2,5 l AQ00032500

Store between 15°C and 25°C

1 ml = 5 mg H<sub>2</sub>O approx.  
Contains imidazole, sulfur dioxide  
and diethyleneglycol monoethyl ether

### AQ0007 Aquagent® Complet 2, free from pyridine, one-component reagent for volumetric Karl Fischer titration



• Density: 1,11

• Boiling point: 194 °C

GHS information: Warning.

H319

P280 - P264 - P305+P351+P338 - P337+P313 - P405 -  
P501a

### Packaging Code

500 ml AQ00070500

1 l AQ00071000

2,5 l AQ00072500

Store between 15°C and 25°C

1 ml = 2 mg H<sub>2</sub>O approx.  
Contains imidazole, sulfur dioxide  
and diethyleneglycol monoethyl ether

### AQ0009 Aquagent® buffer, free from pyridine, buffer capacity 5 mmol acid/ml



### Packaging Code

500 ml AQ00090500

1 l AQ00091000

• Density: ~ 0,96

• UN 1992

GHS information: Danger.

H226 - H302 - H312 - H331 - H314 - H341 - H370 -

H373

P210 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

contains methanol

### AQ0004 Aquagent® Complet 5K, free from pyridine, one-component reagent for volumetric Karl Fischer titration (ketones, aldehydes)

• Density: 1,17

• Boiling point: 194 °C

### Packaging Code

500 ml AQ00040500

1 l AQ00041000

Store between 15°C and 25°C

1 ml = 5 mg H<sub>2</sub>O approx.  
Contains imidazole, sulfur dioxide  
and diethyleneglycol monoethyl ether

### AQ0005 Aquagent® Medium K, free from pyridine, solvent for volumetric Karl Fischer titration (ketones, aldehydes)



### Packaging Code

1 l AQ00051000

• Density: 1,35

• UN 2810

GHS information: Danger.

H301 - H310 - H330 - H315 - H351 - H373 - EUH209

P301+P310 - P320 - P361 - P405 - P501a

contains trichloromethane and  
2-chloroethanol

For use with:  
Aquagent® Composite 5K (AQ0004)

**AQ0006 Aquagent® Titrant 2, free from pyridine, titrant-component for volumetric Karl Fischer titration**


• UN 1992

Hygroscopic

Store between 15°C and 25°C

GHS information: Danger.

H225 - H330 - H370

P210 - P303+P361+P353 - P310 - P320 - P405 -

P501a

**Packaging**

500 ml AQ00060500

1 l AQ00061000

**AQ0001 Aquagent® Titrant 5, free from pyridine, titrant-component for volumetric Karl Fischer titration**


• Density: ~ 0,86

• UN 1992

Hygroscopic

Store between 15°C and 25°C

GHS information: Danger.

H225 - H330 - H370

P210 - P303+P361+P353 - P310 - P320 - P405 -

P501a

**Packaging**

500 ml AQ00010500

1 l AQ00011000

**AQ0002 Aquagent® Solvent, free from pyridine, solvent-component for volumetric Karl Fischer titration**


• Density: ~ 0,91

• UN 1992

Hygroscopic

Store between 15°C and 25°C

GHS information: Danger.

H225 - H301 - H330 - H314 - H370

P301+P310 - P303+P361+P353 - P305+P351+P338 -

P310 - P320 - P405 - P501a

**Packaging**

1 l AQ00021000

2,5 l AQ00022500

**AQ0008 Aquagent® Solvent CM, solvent-component for volumetric Karl Fischer titration in oils and fats**


• Density: 1,25

• UN 2810

• Boiling point: 60 - 65 °C

Store between 15°C and 25°C

GHS information: Danger.

H301 - H310 - H330 - H314 - H351 - H370 - H373 -

EUH209

P301+P310 - P303+P361+P353 - P305+P351+P338 -

P310 - P320 - P361 - P405 - P501a

**Packaging**

1 l AQ00081000

2,5 l AQ00082500

**AQ0010 Aquagent® Solvent Oil, solvent-component for volumetric Karl Fischer titration in oils and fats, free from halogenated hydrocarbons**


• Density: ~ 0,835

• UN 1992

• Boiling point: 63 °C

Hygroscopic

Store between 15°C and 25°C

GHS information: Danger.

H225 - H301 - H311 - H330 - H315 - H370

P301+P310 - P303+P361+P353 - P310 - P320 - P361 -

P405 - P501a

**Packaging**

1 l AQ00101000

For use with:

Aquagent® Titrant 5 (AQ0001)

Aquagent® Titrant 2 (AQ0006)

Contains imidazole, sulfur dioxide,

chloroform and methanol.

Free from halogenated hydrocarbons

**Karl Fischer coulometric reagents, free from pyridine****AQ0022 Aquagent® Coulometric A, anolyte for coulometric Karl Fischer titration**

• Density: 1,03      • UN 1992

GHS information: Danger.  
H224 - H302 - H311 - H331 - H314 - H351 - H370 -  
H373  
P303+P361+P353 - P305+P351+P338 - P310 - P361 -  
P405 - P501a

**Packaging Code**  
500 ml AQ00220500

Suitability for coulometric KF titration..... passes test  
Contains methanol, chloroform,  
imidazole, sulfur dioxide  
Suitable for cells with diaphragm

**AQ0023 Aquagent® Coulometric CG, catholyte for coulometric Karl Fischer titration**

• Density: 1,02      • UN 1992

GHS information: Danger.  
H225 - H331 - H319 - H370  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

**Packaging Code**  
100 ml AQ00230100

Suitability for coulometric KF titration..... passes test  
Contains methanol  
Suitable for cells with diaphragm

**AQ0024 Aquagent® Coulometric AG, for coulometric Karl Fischer titration,  
suitable for cells without diaphragm**

• Density: 0,90      • UN 1992

GHS information: Danger.  
H225 - H331 - H314 - H370  
P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

**Packaging Code**  
500 ml AQ00240500  
1 l AQ00241000

Suitability for coulometric KF titration..... passes test  
Contains methanol, diethanolamine,  
imidazole, sulfur dioxide

**Karl Fischer reagents, standards****AQ0030 Aquagent®, di-Sodium tartrate dihydrate, secondary standard for  
volumetric Karl-Fischer titration***Tartaric acid sodium salt dihydrate***Packaging Code**C<sub>4</sub>H<sub>4</sub>Na<sub>2</sub>O<sub>6</sub>·2H<sub>2</sub>O

25 g AQ00300025

• M = 230,08 g/mol  
• CAS [6106-24-7]

• Melting point: 154 °C

100 g AQ00300100

water..... 15,66 ± 0,05 %

**AQ0021 Aquagent®, standard solution 5**

• Density: 0,85      • UN 1993

GHS information: Danger.  
H225 - H302 - H332 - H315 - H318 - H335 - H336  
P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

**Packaging Code**  
100 ml AQ00210100  
500 ml AQ00210500

water content..... 5,00 ± 0,02 mg/ml  
(5,92 ± 0,02 mg/g)  
Air humidity will change the water content  
Protect from moisture

## Karl Fischer reagents, with pyridine

### RE0013 Karl Fischer reagent 5, one-component reagent



• Density: 1,19      • UN 1992

GHS information: Danger.  
H226 - H302 - H312 - H332 - H315 - H360  
P210 - P241 - P303+P361+P353 - P321 - P405 -  
P501a

Packaging Code  
1 l RE00131000

1 ml = 5 mg H<sub>2</sub>O approx.

### RE0014 Karl Fischer reagent 1,5, one-component reagent



• UN 1992

GHS information: Danger.  
H226 - H302 - H312 - H332 - H315 - H360  
P210 - P241 - P303+P361+P353 - P321 - P405 -  
P501a

Packaging Code  
1 l RE00141000

1 ml = 1,5 mg H<sub>2</sub>O approx.

### KE0100 Kerosene, pure



*Coal oil, Deobase*

• CAS [8008-20-6]      • Boiling point: 190 - 250 °C  
• Density: 0,78      • UN 1223

GHS information: Danger.  
H304  
P301+P310 - P331 - P405 - P501a

Packaging Code  
2,5 l KE01002500  
5 l KE0100005M

Store between 15°C and 25°C

2-Ketoglutaric acid. See 2-Oxoglutaric acid page 212

## Kjeldahl catalysts

### CA0393 Kjeldahl catalyst (Cu-Se), tablets 5 g



tablets, grey, up to 2cm

GHS information: Warning.  
H332 - H373 - H401 - H411  
P260 - P270 - P273 - P304+P340 - P312 - P501a

Packaging Code  
1 kg CA03931000  
5 kg CA0393005P

### CA0394 Kjeldahl catalyst (Cu-Se), tablets 1 g



tablets, grey, up to 1,5cm

GHS information: Warning.  
H332 - H373 - H401 - H411  
P260 - P270 - P273 - P304+P340 - P312 - P501a

Packaging Code  
1 kg CA03941000

### CA0396 Kjeldahl catalyst (Cu), tablets 4 g

• UN 3077

GHS information: H401  
P273 - P501a

Packaging Code  
4 kg CA0396004P

tablets, light blue, up to 2cm

# Kjeld

**ME0680 Kjeldahl catalyst (Cu-Se), for quick determination of nitrogen, according to Wieninger**

Wieninger's reagent

GHS information: Warning.  
H412  
P273 - P501a

Packaging Code  
1 kg ME06801000  
5 kg ME0680005P  
25 kg ME0680025P

**RE0007 Kovacs' reagent, for microbiology**



• Density: 0,89 • UN 2920

GHS information: Warning.  
H226 - H302 - H315 - H319 - H335 - H366  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Packaging Code  
100 ml RE0007G100  
1 l RE00071000

Store between 15°C and 25°C

**AC1380 L(+)-Lactic acid, 88 - 92%, extra pure, Ph Eur, BP**



2-Hydroxypropanoic acid, Lactol

C<sub>3</sub>H<sub>6</sub>O<sub>3</sub>

• M = 90,08 g/mol • Melting point: 18 °C  
• CAS [79-33-4] • Boiling point: (20 hPa) 122 °C  
• Density: 1,21

GHS information: Warning.  
H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code  
1 l AC13801000  
5 l AC1380005P

Store between 15°C and 25°C

assay (acidimetric).....  
residual solvents (Ph Eur/ICH)..... 88 - 92 %  
excluded by production process

**AC1381 L(+)-Lactic acid, 88- 90%, reagent grade, ACS, Reag. Ph Eur**



2-Hydroxypropanoic acid, Lactol

C<sub>3</sub>H<sub>6</sub>O<sub>3</sub>

• M = 90,08 g/mol • Melting point: 18 °C  
• CAS [79-33-4] • Boiling point: (20 hPa) 122 °C  
• Density: 1,21

GHS information: Warning.  
H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code  
1 l AC13811000  
5 l AC1381005P

Store between 15°C and 25°C

assay (acidimetric)..... min. 88 %

**AZ0175 Lactophenol blue, solution for microscopy**



• Density: 1,18

• UN 2927

GHS information: Danger.  
H301 - H311 - H330 - H314 - H341 - H373  
P301+P310 - P303+P361+P353 - P305+P351+P338 -  
P310 - P320 - P361 - P405 - P501a

Packaging Code  
100 ml AZ0175G100

**LA0060 D(+)-Lactose monohydrate, extra pure, Ph Eur, BP, NF**

Lactobiose, Milk sugar

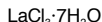
C<sub>12</sub>H<sub>22</sub>O<sub>11</sub>·H<sub>2</sub>O

• M = 360,32 g/mol • Melting point: 202 °C  
• CAS [10039-26-6]

residual solvents (Ph Eur/ICH)..... excluded by production process

Store between 15°C and 25°C

Packaging Code  
500 g LA00600500  
1 kg LA00601000  
5 kg LA0060005P

**LA0090 Lanthanum(III) chloride heptahydrate, reagent grade, ACS**

- M = 371,37 g/mol
- CAS [10025-84-0]
- Melting point: 91 °C (release of crystalline water)

assay (gravimetric) ..... min. 99 %

humid crystals, colourless

Hygroscopic

## Packaging Code

100 g LA00900100  
250 g LA00900250**LA0100 Lanthanum(III) nitrate hexahydrate, reagent grade**

- M = 433,02 g/mol
- CAS [10277-43-7]
- Melting point: 40 °C
- Boiling point: 126 °C (decomposes)
- UN 1477

GHS information: Danger.

H272 - H318  
P221 - P210 - P220 - P305+P351+P338 - P310 - P501a

## Packaging Code

100 g LA01000100  
250 g LA01000250

assay (complexometric) ..... min. 99 %

**LA0110 Lanthanum(III) oxide, extra pure**

- M = 325,81 g/mol
- CAS [1312-81-8]
- Melting point: 2315 °C

assay (complexometric) ..... min. 98 %

powder , white

## Packaging Code

100 g LA01100100  
250 g LA01100250**AC1392 Lauric acid, synthesis grade**

- M = 200,32 g/mol
- CAS [143-07-7]
- Melting point: 42 - 45 °C
- Boiling point: (1,3 hPa) 131 °C

GHS information: Warning.

H319  
P280 - P264 - P305+P351+P338 - P337+P313

## Packaging Code

1 kg AC13921000  
5 kg AC1392005P

granules or flakes, white

assay (G.C., as methyl ester) ..... min. 99 %

Store between 15°C and 25°C

**AC1395 Lauric acid, extra pure, Reag. Ph Eur**

- M = 200,32 g/mol
- CAS [143-07-7]
- Melting point: 42 - 45 °C
- Boiling point: (1,3 hPa) 131 °C

GHS information: Warning.

H319  
P280 - P264 - P305+P351+P338 - P337+P313

granules or flakes, white

assay (G.C.) ..... min. 99 %

Store between 15°C and 25°C

Lauryl alcohol. See 1-Dodecanol page 108

**PL0114 Lead(II) acetate trihydrate, extra pure**

- M = 379,34 g/mol
- CAS [6080-56-4]
- Melting point: 75 °C
- UN 1616

GHS information: Danger.

H360Df - H373 - H400 - H410

P260 - P281 - P273 - P308+P313 - P405 - P501a

transparent crystals, bright slightly pink

assay (complexometric) ..... 99,5 - 102 %

## Packaging Code

500 g PL01140500  
1 kg PL01141000  
5 kg PL0114005P  
25 kg PL0114025P

# Lead

## PL0115 Lead(II) acetate trihydrate, reagent grade, ACS, ISO, Reag. Ph Eur



### Acetic acid lead salt trihydrate



- M = 379,34 g/mol
- CAS [6080-56-4]
- Melting point: 75 °C
- UN 1616

transparent crystals, bright slightly pink

GHS information: Danger.

H360Df - H373 - H400 - H410 - H302 - H332  
P260 - P281 - P273 - P308+P313 - P405 - P501a

assay (complexometric) ..... 99,5 - 103,0 %

### Packaging Code

500 g PL01150500

1 kg PL01151000

5 kg PL0115005P

## PL0120 Lead(II) chloride, extra pure



- M = 278,10 g/mol
- CAS [7758-95-4]
- Melting point: 500 °C

powder, white

GHS information: Danger.

H360Df - H373 - H400 - H410 - H302 - H332  
P260 - P261 - P281 - P301+P312 - P405 - P501a

assay (complexometric) ..... min. 99 %

### Packaging Code

500 g PL01200500

1 kg PL01201000

5 kg PL0120005P

## PL0130 Lead(II) chromate, reagent grade



### Chrome yellow



- M = 323,18 g/mol
- CAS [7758-97-6]
- Melting point: 844 °C
- UN 2291

GHS information: Danger.

H360Df - H351 - H373 - H400 - H410

P260 - P281 - P273 - P308+P313 - P405 - P501a

assay (iodometric) ..... min. 99 %

### Packaging Code

250 g PL01300250

500 g PL01300500

Lead dioxide. See Lead(IV) oxide page 171

## PL0135 Lead(II) hydroxide acetate, reagent grade, for determination of sugar according to Horne, ACS



### Horne's compound, Lead(II) acetate basic, Lead subacetate



- M = 566,50 g/mol
- CAS [1335-32-6]
- UN 2291

powder, white or almost white

GHS information: Danger.

H360Df - H351 - H373 - H400 - H410

P260 - P281 - P273 - P308+P313 - P405 - P501a

assay (PbO) ..... min. 33,0 %

### Packaging Code

500 g PL01350500

1 kg PL01351000

5 kg PL0135005P

25 kg PL0135025P

## PL0140 Lead(II) nitrate, reagent grade, ACS



- M = 331,21 g/mol
- CAS [10099-74-8]
- Melting point: ~ 470 °C
- UN 1469

crystals, white

GHS information: Danger.

H360Df - H373 - H400 - H410 - H302 - H332

P260 - P261 - P281 - P301+P312 - P405 - P501a

assay (complexometric) ..... min. 99,5 %

### Packaging Code

500 g PL01400500

1 kg PL01401000

## PL0145 Lead(II) nitrate, solution 0,05 mol/l



- M = 331,21 g/mol
- CAS [10099-74-8]
- UN 3287

GHS information: Danger.

H360Df - H373 - H332 - H412

P260 - P261 - P281 - P304+P340 - P405 - P501a

### Packaging Code

1 l PL01451000

Traceable to SRM from NIST

## PL0150 Lead(II) oxide, extra pure



## Litharge

## PbO

- M = 223,19 g/mol
- CAS [1317-36-8]
- Melting point: 890 °C

- Boiling point: 1470 °C
- UN 2291

GHS information: Danger.  
H360Df - H373 - H400 - H410 - H302 - H332  
P260 - P261 - P281 - P301+P312 - P405 - P501a  
assay (complexometric) ..... 99 - 100,5 %

floury powder, orange

## Packaging Code

500 g		PL01500500
1 kg		PL01501000
5 kg		PL0150005P

## PL0151 Lead(II) oxide, reagent grade



## Litharge

## PbO

- M = 223,19 g/mol
- CAS [1317-36-8]
- Melting point: 890 °C

- Boiling point: 1470 °C
- UN 2291

GHS information: Danger.  
H360Df - H373 - H400 - H410 - H302 - H332  
P260 - P261 - P281 - P301+P312 - P405 - P501a  
assay (complexometric) ..... min. 99 %

floury powder, orange

## Packaging Code

250 g		PL01510250
1 kg		PL01511100

## PL0149 Lead(IV) oxide, extra pure



## Lead dioxide, Lead peroxide, Lead oxide brown

PbO<sub>2</sub>

- M = 239,20 g/mol
- CAS [1309-60-0]

- Melting point: 290 °C  
(decomposes)
- UN 1872

GHS information: Danger.  
H360Df - H373 - H400 - H410 - H302 - H332  
P260 - P261 - P281 - P301+P312 - P405 - P501a  
assay (iodometric) ..... min. 97 %

Lead subacetate. See Lead(II) hydroxide acetate page 170

## PL0155 Lead(II) sulfate, extra pure

PbSO<sub>4</sub>

- M = 303,25 g/mol
- CAS [7446-14-2]

- Melting point: 1170 °C
- UN 1794

GHS information: Danger.  
H360Df - H373 - H400 - H410 - H302 - H332  
P260 - P261 - P281 - P301+P312 - P405 - P501a  
assay (complexometric) ..... min. 98 %

## Packaging Code

500 g		PL01550500
1 kg		PL01551000
5 kg		PL0155005P

## PL0152 Lead tetroxide, reagent grade



## Minium, Lead orthoplumbate, Saturn red

Pb<sub>3</sub>O<sub>4</sub>

- M = 685,57 g/mol
- CAS [1314-41-6]

- Melting point: ~ 470 °C  
(decomposes)
- UN 3288

GHS information: Danger.  
H360Df - H373 - H400 - H410 - H302 - H332  
P260 - P261 - P281 - P301+P312 - P405 - P501a  
assay (as Pb<sub>3</sub>O<sub>4</sub>) ..... min. 97 %

## Packaging Code

500 g		PL01520500
1 kg		PL01521000

Leishman's eosin methylene blue solution. See Eosin methylene blue solutions page 109

## LE0055 L-Leucine, extra pure, Ph Eur, BP, USP

2-Amino-4-methylvaleric acid, α-Aminoisocaproic acid,  
C<sub>6</sub>H<sub>13</sub>NO<sub>2</sub>

- M = 131,18 g/mol
- CAS [61-90-5]

- Melting point: 300 °C  
(decomposes)

crystals or powder, bright white  
Store between 5°C and 30°C

assay (titr. with HClO<sub>4</sub>, on dried  
substance) ..... 98,5 - 101 %  
residual solvents (Ph Eur/ICh) ..... excluded by  
production process

## Packaging Code

25 g		LE00550025
100 g		LE00550100

# Levul

Levulose. See D(-)-Fructose page 131

## VE0160 Light green SF yellowish, C.I. 42095, for microscopy

### Acid green 5



- M = 792,86 g/mol
- CAS [5141-20-8]
- Melting point: 288 °C

powder, reddish-brown

Store between 5°C and 30°C

Packaging Code  
25 g VE01600025  
100 g VE01600100

Lime. See Calcium carbonate, precipitated page 56

Lime, caustic. See Calcium oxide page 59

## LI0080 Lithium, metal, extra pure, Reag. Ph Eur



Li		GHS information: Danger. H260 - H314 - EUH014 P231+P232 - P303+P361+P353 - P305+P351+P338 - P310 - P405 - P501a	Packaging Code 100 g  LI008000100
• M = 6,94 g/mol	• Boiling point: 1347 °C	assay (acidimetric) ..... min. 99,5 %	
• CAS [7439-93-2]	• UN 1415		
• Melting point: 179 °C			

## LI0098 Lithium carbonate, extra pure, Ph Eur, BP, USP



Li <sub>2</sub> CO <sub>3</sub>		GHS information: Warning. H302 - H319 P280 - P264 - P305+P351+P338 - P301+P312 - P337+P313 - P501a	Packaging Code 500 g  LI00980500 1 kg  LI00981000
• M = 73,89 g/mol	• Melting point: 720 °C	assay (acidimetric) ..... residual solvents (Ph Eur/ICH)..... 99 - 100,5 % excluded by production process	
• CAS [554-13-2]			

## LI0100 Lithium carbonate, reagent grade, ACS, Reag. Ph Eur



Li <sub>2</sub> CO <sub>3</sub>		GHS information: Warning. H302 - H319 P280 - P264 - P305+P351+P338 - P301+P312 - P337+P313 - P501a	Packaging Code 250 g  LI01000250 500 g  LI01000500
• M = 73,89 g/mol	• Melting point: 720 °C	assay (acidimetric) ..... min. 99,0 %	
• CAS [554-13-2]			

## LI0110 Lithium chloride, extra pure, Reag. Ph Eur



LiCl		GHS information: Warning. H302 - H315 - H319 P280 - P305+P351+P338 - P321 - P362 - P301+P312 - P501a	Packaging Code 100 g  LI01100100 250 g  LI01100250 500 g  LI01100500
crystals, colourless or white		assay (argentometric) ..... min. 98 %	
Hygroscopic			

## LI0112 Lithium chloride, molecular biology grade



LiCl		GHS information: Warning. H302 - H315 - H319 P280 - P305+P351+P338 - P321 - P362 - P301+P312 - P501a	Packaging Code 50 g  LI01120050 250 g  LI01120250
crystals, colourless or white		assay (argentometric) ..... min. 99 %	
Hygroscopic		DNases, RNases, Proteases ..... non detected	

**LI0140 Lithium hydroxide monohydrate, synthesis grade****LiOH-H<sub>2</sub>O**

- M = 41,96 g/mol
- CAS [1310-66-3]
- Melting point: 462 °C

- Boiling point: 924 °C  
(decomposes)
- UN 2680

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a**Packaging**

- |       |  |            |
|-------|--|------------|
| 500 g |  | LI01400500 |
| 1 kg  |  | LI01401000 |

assay (acidimetric, LiOH) ..... min. 56 %

**LI0141 Lithium hydroxide monohydrate, reagent grade, ACS****LiOH-H<sub>2</sub>O**

- M = 41,96 g/mol
- CAS [1310-66-3]
- Melting point: 462 °C

- Boiling point: 924 °C  
(decomposes)
- UN 2680

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a**Packaging**

- |       |  |            |
|-------|--|------------|
| 250 g |  | LI01410250 |
| 1 kg  |  | LI01411000 |

assay (acidimetric) ..... min. 99 %

**LI0090 Lithium metaborate, reagent grade****LiBO<sub>2</sub>**

- M = 49,75 g/mol
- CAS [13453-69-5]

- Melting point: ~ 840 °C

assay (acidimetric) ..... min. 99 %

**Packaging**

- |       |  |            |
|-------|--|------------|
| 100 g |  | LI00900100 |
| 500 g |  | LI00900500 |

crystals, bright white

**LI0175 Lithium nitrate, extra pure****Nitric acid lithium salt****LiNO<sub>3</sub>**

- M = 68,95 g/mol
- CAS [7790-69-4]

- Melting point: 255 °C
- UN 2722

GHS information: Danger.

H272

P221 - P210 - P220 - P280 - P370+P378a - P501a

**Packaging**

- |       |  |            |
|-------|--|------------|
| 250 g |  | LI01750250 |
| 500 g |  | LI01750500 |
| 5 kg  |  | LI0175005P |

Hygroscopic

assay (argentometric) ..... min. 98 %

**LI0180 Lithium sulfate monohydrate, reagent grade, ACS****Li<sub>2</sub>SO<sub>4</sub> · H<sub>2</sub>O**

- M = 127,96 g/mol
- CAS [10102-25-7]

- Melting point: 120 °C

assay (acidimetric, on dried sample) ..... min. 99 %

**Packaging**

- |       |  |            |
|-------|--|------------|
| 250 g |  | LI01800250 |
| 500 g |  | LI01800500 |

**TO0280 Litmus, soluble, synthesis grade****Lacmus, Tournesol, Laccus musica**

- M = ~ 3300 g/mol

- CAS [1393-92-6]

Store between 15°C and 25°C

pH range (red to blue) ..... 4,5 - 8,3

**Packaging**

- |       |  |            |
|-------|--|------------|
| 25 g  |  | TO02800025 |
| 250 g |  | TO02800250 |

**LU0010 Lugol's solution, for microscopy****Iodine-potassium iodide solution**

- Density: 1,01

- Boiling point: 100 °C

**Packaging**

- |        |  |            |
|--------|--|------------|
| 500 ml |  | LU00100500 |
| 2,5 l  |  | LU00102500 |

# Lysin

## LI0035 L-Lysine monohydrochloride, synthesis grade

*L-(+)-2,6-Diamino-N-caproic acid monohydrochloride*



- M = 182,65 g/mol
- CAS [657-27-2]
- Melting point: 263 - 264 °C

Packaging Code

1 kg  LI00351000

granulated powder , white or almost white

Store between 15°C and 25°C

assay (titr. with HClO<sub>4</sub>) ..... min. 99 %

## MA0020 Magnesium, powder, synthesis grade



Mg

- M = 24,31 g/mol
- CAS [7439-95-4]
- Melting point: 651 °C
- Boiling point: 1107 °C
- UN 1418

GHS information: Danger.

H250 - H260

P210 - P222 - P231+P232 - P280 - P422a - P501a

Packaging Code

25 g  MA00200025

250 g  MA00200250

assay (complexometric) ..... min. 99 %

## MA0025 Magnesium, turnings, synthesis grade, according to Grignard



Mg

- M = 24,31 g/mol
- CAS [7439-95-4]
- Melting point: 651 °C
- Boiling point: 1107 °C
- UN 1869

GHS information: Danger.

H228 - H252 - H261

P210 - P231+P232 - P235+P410 - P241 - P280 - P402+P404 - P501a

Packaging Code

100 g  MA00250100

250 g  MA00250250

1 kg  MA00251000

assay (complexometric) ..... min. 99,5 %

## MA0027 Magnesium acetate tetrahydrate, extra pure, Ph Eur, BP

*Acetic acid magnesium salt tetrahydrate*



- M = 214,46 g/mol
- CAS [16674-78-5]
- Melting point: 80 °C

Store between 15°C and 25°C

assay (complexometric, on dried substance) .....

98 - 101 % excluded by production process

Packaging Code

500 g  MA00270500

1 kg  MA00271000

5 kg  MA0027005P

## MA0028 Magnesium acetate tetrahydrate, reagent grade, ACS

*Acetic acid magnesium salt tetrahydrate*



- M = 214,46 g/mol
- CAS [16674-78-5]
- Melting point: 80 °C

assay (complexometric) ..... 99,5 - 102 %

Store between 15°C and 25°C

Packaging Code

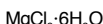
500 g  MA00280500

1 kg  MA00281000

5 kg  MA0028005P

*Magnesium carbonate basic. See Magnesium hydroxide carbonate pentahydrate page 175*

## MA0035 Magnesium chloride hexahydrate, extra pure, Ph Eur, BP, USP



- M = 203,30 g/mol
- CAS [7791-18-6]
- Melting point: ~ 117 °C (decomposes)

crystals, colourless or white

assay (complexometric) .....

98 - 101 % excluded by production process

Packaging Code

250 g  MA00350250

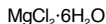
500 g  MA00350500

1 kg  MA00351000

5 kg  MA0035005P

25 kg  MA0035025P

**MA0036 Magnesium chloride hexahydrate, reagent grade, ACS, ISO, Reag. Ph Eur**



- M = 203,30 g/mol
- CAS [7791-18-6]

- Melting point: ~ 117 °C  
(decomposes)

assay (complexometric)..... 99,0 - 101,0 %

crystals, colourless or white

Packaging Code

250 g MA00360250

500 g MA00360500

1 kg MA00361000

5 kg MA0036005P

**MA0037 Magnesium chloride hexahydrate, molecular biology grade**



- M = 203,30 g/mol
- CAS [7791-18-6]

- Melting point: ~ 117 °C  
(decomposes)

assay (complexometric)..... min. 99 %  
DNases, RNases, Proteases .....

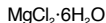
crystals, colourless or white

Packaging Code

100 g MA00370100

500 g MA00370500

**MA0038 Magnesium chloride, solution 0,1 mol/l (0,2 N)**



- M = 203,30 g/mol
- CAS [7786-30-3]

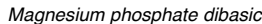
- Density: ~ 1,01

Packaging Code

1 l MA00381000

Traceable to SRM from NIST

**MA0045 Magnesium hydrogen phosphate trihydrate, extra pure**



- M = 174,33 g/mol

- CAS [7782-75-4]

assay (complexometric)..... 98 - 102 %

Packaging Code

500 g MA00450500

5 kg MA0045005P

25 kg MA0045025P

**MA0055 Magnesium hydroxide carbonate pentahydrate, synthesis grade**



- M = ~ 485 g/mol

- Melting point: 700 °C

- CAS [12125-28-9]

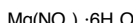
assay (as MgO) ..... 40 - 45 %

Packaging Code

1 kg MA00551000

5 kg MA0055005P

**MA0048 Magnesium nitrate hexahydrate, extra pure, Reag. Ph Eur**



- M = 256,41 g/mol

- CAS [13446-18-9]

- Melting point: ~ 89 - 95 °C  
(decomposes)

- UN 1474

GHS information: Danger.

H272

P221 - P210 - P220 - P280 - P370+P378a - P501a

humid crystals, colourless or white

Hygroscopic

Packaging Code

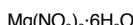
500 g MA00480500

1 kg MA00481000

5 kg MA0048005P

25 kg MA0048025P

**MA0050 Magnesium nitrate hexahydrate, reagent grade, ACS**



- M = 256,41 g/mol

- CAS [13446-18-9]

- Melting point: ~ 89 - 95 °C  
(decomposes)

- UN 1474

GHS information: Danger.

H272

P221 - P210 - P220 - P280 - P370+P378a - P501a

humid crystals, colourless or white

Hygroscopic

Packaging Code

500 g MA00500500

1 kg MA00501000

5 kg MA0050005P

25 kg MA0050025P

# Magne

## MA0060 Magnesium oxide, extra pure, Ph Eur, BP, USP

### *Magnesia usta*

#### MgO

• M = 40,30 g/mol  
• CAS [1309-48-4]

• Melting point: ~ 2800 °C  
• Boiling point: 3600 °C

assay (complexometric, on ignited substance).....  
residual solvents (Ph Eur/ICH).....

98 - 100,5 %  
excluded by  
production process

Packaging Code  
250 g MA00600250  
500 g MA00600500  
1 kg MA00601000  
5 kg MA0060005P

*Magnesium phosphate dibasic. See Magnesium hydrogen phosphate trihydrate page 175*

## MA0040 Magnesium stearate, extra pure, Ph Eur, BP, NF

### *Stearic acid magnesium salt*

#### C<sub>36</sub>H<sub>70</sub>MgO<sub>4</sub>

• M = 591,27 g/mol

• CAS [557-04-0]

assay of Mg (referred to dried substance) .....,  
residual solvents (Ph Eur/ICH).....

4,0 - 5,0 %  
excluded by  
production process

Packaging Code  
500 g MA00400500  
1 kg MA00401000

## MA0080 Magnesium sulfate anhydrous, extra pure

#### MgSO<sub>4</sub>

• M = 120,37 g/mol  
• CAS [7487-88-9]

• Melting point: 1124 °C

assay (complexometric)..... min. 98 %

Packaging Code  
1 kg MA00801000  
5 kg MA0080005P  
25 kg MA0080025P

granules, almost white

Hygroscopic

## MA0084 Magnesium sulfate heptahydrate, extra pure, Ph Eur, BP, USP

### *Bitter salt, Epsom salt, Sulfuric acid magnesium salt heptahydrate*

#### MgSO<sub>4</sub>·7H<sub>2</sub>O

• M = 246,48 g/mol

• CAS [10034-99-8]

crystals, colourless or white  
Store between 5°C and 30°C

assay (complexometric, on dried substance) .....,  
residual solvents (Ph Eur/ICH).....

99,0 - 100,5 %  
excluded by  
production process

Packaging Code  
500 g MA00840500  
1 kg MA00841000  
5 kg MA0084005P  
25 kg MA0084025P

## MA0085 Magnesium sulfate heptahydrate, reagent grade, ACS, Reag. Ph Eur

### *Bitter salt, Epsom salt, Sulfuric acid magnesium salt heptahydrate*

#### MgSO<sub>4</sub>·7H<sub>2</sub>O

• M = 246,48 g/mol

• CAS [10034-99-8]

Store between 5°C and 30°C

assay (complexometric, on dried subs.) 99 - 102 %

Packaging Code  
500 g MA00850500  
1 kg MA00851000  
5 kg MA0085005P  
25 kg MA0085025P

## MA0086 Magnesium sulfate heptahydrate, molecular biology grade

### *Bitter salt, Epsom salt, Sulfuric acid magnesium salt heptahydrate*

#### MgSO<sub>4</sub>·7H<sub>2</sub>O

• M = 246,48 g/mol

• CAS [10034-99-8]

crystals, colourless or white  
Store between 5°C and 30°C

assay (complexometric) .....,  
DNases, RNases, Proteases .....

min. 99,5 %  
passes test

Packaging Code  
100 g MA00860100  
500 g MA00860500

**MA0088 Magnesium sulfate, solution 0,1 mol/l**

• M = 120,37 g/mol

• CAS [7487-88-9]

## Packaging Code

1 l MA00881000

Store between 5°C and 30°C

Traceable to SRM from NIST

**MA0087 Magnesium sulfate, solution 0,01 mol/l**• M = 120,37 g/mol  
• CAS [7487-88-9]

• Density: ~ 1

## Packaging Code

1 l MA00871000

Store between 5°C and 30°C

Traceable to SRM from NIST

**VE0100 Malachite green oxalate, C.I. 42000, reagent and microscopy grade***Diamond green B*• M = 927,02 g/mol  
• CAS [2437-29-8]• Melting point: ~ 159 °C  
• UN 2811

GHS information: Warning.

H302 - H312

P280 - P322 - P301+P312 - P312 - P363 - P501a

## Packaging Code

25 g VE01000025

100 g VE01000100

1 kg VE01001000

Store between 5°C and 30°C

**VE0101 Malachite green oxalate, solution for microscopy**

• M = 927,02 g/mol

• CAS [2437-29-8]

GHS information: Danger.

H302 - H318 - H361 - H400 - H410

P280 - P281 - P305+P351+P338 - P310 - P405 -

P501a

## Packaging Code

100 ml VE0101G100

1 l VE01011000

**AC1410 Maleic acid, extra pure, Ph Eur, BP***cis-Butenedioic acid*• M = 116,07 g/mol  
• CAS [110-16-7]  
• Melting point: 133 °C• Boiling point: 135 °C  
(decomposes)  
• UN 3261

GHS information: Warning.

H302 - H315 - H319 - H335

P261 - P280 - P305+P351+P338 - P321 - P405 -

P501a

## Packaging Code

500 g AC14100500

1 kg AC14101000

Store between 15°C and 25°C

assay (acidimetric, referred to  
anhydrous substance) .....99 - 101 %  
excluded by  
production process**AN0250 Maleic anhydride, synthesis grade***2,5-Furanedione, Maleic acid anhydride*• M = 98,06 g/mol  
• CAS [108-31-6]  
• Melting point: 51 - 53 °C• Boiling point: 200 °C  
• UN 2215

GHS information: Danger.

H334 - H314 - H302 - H317

P260 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

## Packaging Code

500 g AN02500500

1 kg AN02501000

flakes, white, up to 0,5cm

assay (morpholine method)..... min. 99 %

Store between 15°C and 25°C

# Malic

## AC1420 DL-Malic acid, extra pure, Ph Eur, BP, NF



### DL-Hydroxysuccinic acid, DL-Malate



- M = 134,09 g/mol
- CAS [6915-15-7]
- Melting point: 127-130 °C
- Boiling point: 150 °C  
(decomposes)

crystals or powder, yellow or orange

Store between 5°C and 30°C

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

**Packaging**

500 g AC14200500

1 kg AC14201000

## AC1430 Malonic acid, synthesis grade



### 1,3-Propanedioic acid



- M = 104,06 g/mol
- CAS [141-82-2]
- Melting point: 136 °C

Hygroscopic

Store between 15°C and 25°C

GHS information: Warning.

H302 - H319  
P280 - P264 - P305+P351+P338 - P301+P312 -  
P337+P313 - P501a

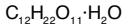
**Packaging**

250 g AC14300250

1 kg AC14301000

## MA0100 Maltose monohydrate, for microbiology

### Maltobiose, 4-O- $\alpha$ -D-Glucopyranosyl-D-glucose



- M = 360,32 g/mol
- CAS [6363-53-7]
- Melting point: 160 - 165 °C

**Packaging**

500 g MA01000500

## MA0120 Manganese, powder, synthesis grade

### Mn

- M = 54,94 g/mol
- CAS [7439-96-5]
- Melting point: 1260 °C
- Boiling point: 1900 °C

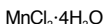
assay (complexometric)..... approx. 99 %

**Packaging**

250 g MA01200250

1 kg MA01201000

## MA0122 Manganese(II) chloride tetrahydrate, extra pure



- M = 197,91 g/mol
- CAS [13446-34-9]
- Melting point: 58 °C

crystals, pink

GHS information: Warning.

H302  
P264 - P270 - P301+P312 - P330 - P501a

assay (complexometric) ..... 98 - 102 %

**Packaging**

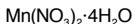
500 g MA01220500

1 kg MA01221000

5 kg MA0122005P

Manganese dioxide. See Manganese(IV) oxide page 179

## MA0123 Manganese(II) nitrate tetrahydrate, reagent grade



- M = 251,01 g/mol
- CAS [20694-39-7]
- Melting point: 37 °C
- UN 2724

humid crystals, pink

Hygroscopic

GHS information: Danger.

H272  
P221 - P210 - P220 - P280 - P370+P378a - P501a

assay (complexometric) ..... min. 98,5 %

**Packaging**

500 g MA01230500

1 kg MA01231000

5 kg MA0123005P

**MA0126 Manganese(IV) oxide, synthesis grade***Manganese dioxide, Pyrolusite, Black manganese oxide, Manganese superoxide***MnO<sub>2</sub>**

- M = 86,94 g/mol
- CAS [1313-13-9]

- Melting point: 535 °C  
(decomposes)

GHS information: Warning.

H302 - H332

P261 - P264 - P301+P312 - P304+P340 - P312 -

P501a

**Packaging**

500 g MA01260500

1 kg MA01261000

5 kg MA0126005P

assay (permanganometric)..... approx . 90 %

**MA0125 Manganese(IV) oxide, 90%, extra pure***Manganese dioxide, Pyrolusite, Black manganese oxide, Manganese superoxide***MnO<sub>2</sub>**

- M = 86,94 g/mol
- CAS [1313-13-9]

- Melting point: 535 °C  
(decomposes)

GHS information: Warning.

H302 - H332

P261 - P264 - P301+P312 - P304+P340 - P312 -

P501a

**Packaging**

100 g MA01250100

500 g MA01250500

assay (permanganometric)..... approx . 90 %  
insoluble in HCl..... max. 0,05 %**MA0130 Manganese(II) sulfate monohydrate, extra pure, Ph Eur, BP, USP****MnSO<sub>4</sub>·H<sub>2</sub>O**

- M = 169,02 g/mol
- CAS [10034-96-5]

- Melting point: 117 °C  
(decomposes)

• UN 3077

GHS information: Warning.

H373 - H411

P260 - P273 - P314 - P391 - P501a

**Packaging**

500 g MA01300500

1 kg MA01301000

5 kg MA0130005P

25 kg MA0130025P

powder, pink

assay (complexometric, on ignited  
substance)..... residual solvents (Ph Eur/ICH).....99 - 101 %  
excluded by  
production process**MA0131 Manganese(II) sulfate monohydrate, reagent grade, ACS, Reag. Ph Eur****MnSO<sub>4</sub>·H<sub>2</sub>O**

- M = 169,02 g/mol
- CAS [10034-96-5]

- Melting point: 117 °C  
(decomposes)

• UN 3077

GHS information: Warning.

H373 - H411

P260 - P273 - P314 - P391 - P501a

**Packaging**

500 g MA01310500

1 kg MA01311000

5 kg MA0131005P

25 kg MA0131025P

lumpy powder, pink

assay (complexometric)..... 99 - 101 %

**MA0149 D(-)-Mannitol, extra pure, Ph Eur, BP, USP***Manna sugar***C<sub>6</sub>H<sub>14</sub>O<sub>6</sub>**

- M = 182,17 g/mol
- CAS [69-65-8]

- Melting point: 164 -169 °C
- Boiling point: (4 hPa) 290 - 295 °C

assay (iodometric, referred to dried

substance)..... residual solvents (Ph Eur/ICH).....

98 - 102 %  
excluded by  
production process

powder, white

Store between 15°C and 25°C

**Packaging**

500 g MA01490500

1 kg MA01491000

5 kg MA0149005P

**MA0150 D(-)-Mannitol, reagent grade, ACS, Reag. Ph Eur***Manna sugar***C<sub>6</sub>H<sub>14</sub>O<sub>6</sub>**

- M = 182,17 g/mol
- CAS [69-65-8]

- Melting point: 164 -169 °C
- Boiling point: (4 hPa) 290 - 295 °C

assay (iodometric)..... min. 99,0 %

powder, white

Store between 15°C and 25°C

**Packaging**

500 g MA01500500

1 kg MA01501000

# Manno

## MA0160 D(+)-Mannose, for biochemistry

C<sub>6</sub>H<sub>12</sub>O<sub>6</sub>

- M = 180,16 g/mol
- CAS [3458-28-4]

• Melting point: 133 °C

floury powder, white

Store between 15°C and 25°C

Packaging Code  
10 g MA01600010  
100 g MA01600100

Marble. See Calcium carbonate, precipitated page 56

May-Grünwald's eosin methylene blue. See Eosin methylene blue, according to May-Grünwald page 109

May-Grünwald's eosin methylene blue solution. See Eosin methylene blue solutions page 110

MEK. See Ethyl methyl ketone page 125

## ME0025 Melamine, synthesis grade

2,4,6-Triamino-1,3,5-triazine

C<sub>3</sub>H<sub>6</sub>N<sub>6</sub>

- M = 126,12 g/mol
- CAS [108-78-1]

• Melting point: 354 °C  
(decomposes)

assay (ex. N)..... min. 99 %

Packaging Code  
1 kg ME00251000

## ME0040 D-Melezitose monohydrate, for bacteriology

α-D-Glc-(1->3)-β-D-Fru-(2->1)-α-D-Glc

C<sub>18</sub>H<sub>32</sub>O<sub>16</sub>H<sub>2</sub>O

- M = 522,45 g/mol
- CAS [597-12-6]

• Melting point: 160 °C

Store between 15°C and 25°C

Packaging Code  
5 g ME00400005  
25 g ME00400025

## ME0093 2-Mercaptobenzothiazole, reagent grade



2(3H)-Benzothiazolethione, 2-Benzothiazolethiol, MBT

C<sub>7</sub>H<sub>5</sub>NS<sub>2</sub>

- M = 167,25 g/mol
- CAS [149-30-4]

• Melting point: 180 - 183 °C  
• UN 3077

GHS information: Warning.

H400 - H410 - H317

P261 - P280 - P273 - P321 - P363 - P501a

Packaging Code  
25 g ME00930025  
250 g ME00930250  
500 g ME00930500

Store between 15°C and 25°C

assay (acidimetric) ..... min. 99 %

## ME0095 2-Mercaptoethanol, molecular biology grade



Hydroxyethyl mercaptan, Thioethylene glycol, Thioglycol

C<sub>2</sub>H<sub>5</sub>OS

- M = 78,13 g/mol
- CAS [60-24-2]
- Density: 1,12

• Melting point: -100 °C  
• Boiling point: 157 °C  
• UN 2966

GHS information: Danger.

H301 - H310 - H314 - H411

P301+P310 - P303+P361+P353 - P305+P351+P338 -

P310 - P361 - P405 - P501a

Packaging Code  
50 ml ME00950050  
250 ml ME00950250

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %  
DNases, RNases, Proteases ..... non detected

**TI0220 3-Mercapto-1,2-propanediol, min. 98%, reagent grade*****α-Thioglycerol***

• M = 108,16 g/mol  
• CAS [96-27-5]

• Density: 1,25  
• Boiling point: 118 °C

GHS information: Warning.  
H302 - H312 - H332 - H315 - H319 - H335  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

**Packaging Code**

1 l TI02201000  
2,5 l TI02202500

Store between 15°C and 25°C

assay (iodometric) ..... min. 98 %

**ME0175 Mercury, metal, extra pure, washed, Reag. Ph Eur****Hg**

• M = 200,59 g/mol  
• CAS [7439-97-6]  
• Density: 13,55

• Melting point: -39 °C  
• Boiling point: 357 °C  
• UN 2809

GHS information: Danger.  
H331 - H373 - H400 - H410  
P260 - P261 - P321 - P311 - P405 - P501a  
assay ..... min. 99,6 %

**Packaging Code**

100 g ME01750100  
250 g ME01750250  
1 kg ME01751000

Store between 15°C and 25°C

**ME0176 Mercury, metal, tridistilled, for polarography****Hg**

• M = 200,59 g/mol  
• CAS [7439-97-6]  
• Density: 13,55

• Melting point: -39 °C  
• Boiling point: 357 °C  
• UN 2809

GHS information: Danger.  
H331 - H373 - H400 - H410  
P260 - P261 - P321 - P311 - P405 - P501a  
assay ..... min. 99,99 %

**Packaging Code**

250 g ME01760250  
1 kg ME01761000

Store between 15°C and 25°C

**ME0120 Mercury(II) acetate, extra pure****Acetic acid mercury(II) salt, Mercuric salts**

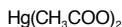
• M = 318,68 g/mol  
• CAS [1600-27-7]

• Melting point: 178 - 180 °C  
• UN 1629

GHS information: Danger.  
H300 - H310 - H330 - H373 - H400 - H410  
P301+P310 - P310 - P320 - P361 - P405 - P501a  
assay (complexometric) ..... min. 98,5 %

**Packaging Code**

100 g ME01200100  
250 g ME01200250  
1 kg ME01201000

**ME0121 Mercury(II) acetate, reagent grade, ACS, Reag. Ph Eur****Acetic acid mercury(II) salt, Mercuric salts**

• M = 318,68 g/mol  
• CAS [1600-27-7]

• Melting point: 178 - 180 °C  
• UN 1629

GHS information: Danger.  
H300 - H310 - H330 - H373 - H400 - H410  
P301+P310 - P310 - P320 - P361 - P405 - P501a  
assay (complexometric) ..... min. 99 %

**Packaging Code**

100 g ME01210100  
1 kg ME01211000

**ME0150 Mercury(II) amidochloride, synthesis grade****Mercury(II) chloride ammoniated, Amidomercury(II) chloride**

• M = 252,07 g/mol  
• CAS [10124-48-8]

• UN 1630

GHS information: Danger.  
H300 - H310 - H330 - H373 - H400 - H410  
P301+P310 - P310 - P320 - P361 - P405 - P501a

Store between 15°C and 25°C

assay (acidimetric) ..... min. 98 %

**Packaging Code**

100 g ME01500100

**ME0160 Mercury(I) chloride, synthesis grade****Calomel, Mercurous salts**

• M = 472,09 g/mol  
• CAS [10112-91-1]

• UN 3077

GHS information: Warning.  
H400 - H410 - H302 - H315 - H319 - H335  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

**Packaging Code**

100 g ME01600100  
1 kg ME01601000

assay (iodometric) ..... min. 99 %

# Mercu

## ME0169 Mercury(II) chloride, extra pure, Ph Eur, BP



- M = 271,50 g/mol
- CAS [7487-94-7]
- Melting point: 280,7 °C

- Boiling point: 302 °C
- UN 1624

GHS information: Danger.  
H300 - H372 - H314 - H400 - H410  
P301+P310 - P303+P361+P353 - P305+P351+P338 -  
P310 - P405 - P501a

Packaging Code  
100 g ⚡ ME01690100  
250 g ⚡ ME01690250  
1 kg ⚡ ME01691000

assay (complexometric, on dried substance)..... 99,5 - 100,5 %

## ME0170 Mercury(II) chloride, reagent grade, ACS, ISO



- M = 271,50 g/mol
- CAS [7487-94-7]
- Melting point: 280,7 °C

- Boiling point: 302 °C
- UN 1624

GHS information: Danger.  
H300 - H372 - H314 - H400 - H410  
P301+P310 - P303+P361+P353 - P305+P351+P338 -  
P310 - P405 - P501a

Packaging Code  
100 g ⚡ ME01700100  
250 g ⚡ ME01700250  
1 kg ⚡ ME01701000

assay (complexometric)..... min. 99,5 %

## ME0250 Mercury(II) iodide, red, reagent grade, ACS



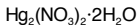
- M = 454,40 g/mol
- CAS [774-29-0]
- Melting point: 259 °C

- Boiling point: 354 °C
- UN 1638

GHS information: Danger.  
H300 - H310 - H330 - H373 - H400 - H410  
P301+P310 - P310 - P320 - P361 - P405 - P501a  
assay (iodometric, on dried sample)..... min. 99 %

Packaging Code  
50 g ⚡ ME02500050  
250 g ⚡ ME02500250  
1 kg ⚡ ME02501000

## ME0193 Mercury(I) nitrate dihydrate, reagent grade, ACS



- M = 561,22 g/mol
- CAS [14836-60-3]

- Melting point: 70 °C (decomposes)
- UN 1627

GHS information: Danger.  
H300 - H310 - H330 - H373 - H400 - H410  
P301+P310 - P310 - P320 - P361 - P405 - P501a

Packaging Code  
100 g ⚡ ME01930100  
250 g ⚡ ME01930250  
1 kg ⚡ ME01931000

## ME0195 Mercury(II) nitrate monohydrate, reagent grade, Reag. Ph Eur



- M = 342,62 g/mol
- CAS [7783-34-8]

- Melting point: 79 °C (anhydrous substance)
- UN 1625

GHS information: Danger.  
H300 - H310 - H330 - H373 - H400 - H410  
P301+P310 - P310 - P320 - P361 - P405 - P501a  
assay (complexometric)..... min. 99 %

Packaging Code

100 g ⚡ ME01950100  
250 g ⚡ ME01950250

## ME0197 Mercury(II) nitrate, solution 0,01 mol/l (0,02 N)



- M = 324,62 g/mol
- CAS [10045-94-0]

- Density: 1,007
- UN 2024

GHS information: Warning.  
H373 - H302 - H312 - H332 - H412  
P260 - P261 - P280 - P322 - P301+P312 - P501a

Packaging Code  
1 l ⚡ ME01971000

Store between 15°C and 25°C

Traceable to SRM from NIST

## ME0214 Mercury(II) oxide, red, extra pure



- M = 216,59 g/mol
- CAS [21908-53-2]

- Melting point: > 400 °C (decomposes)
- UN 1641

GHS information: Danger.  
H300 - H310 - H330 - H373 - H400 - H410  
P301+P310 - P310 - P320 - P361 - P405 - P501a  
assay (complexometric)..... min. 99 %

Packaging Code  
100 g ⚡ ME02140100  
250 g ⚡ ME02140250  
1 kg ⚡ ME02141000

**ME0215 Mercury(II) oxide, red, reagent grade, ACS****HgO**

- M = 216,59 g/mol
- CAS [21908-53-2]
- Melting point: > 400 °C (decomposes)
- UN 1641

GHS information: Danger.

H300 - H310 - H330 - H373 - H400 - H410  
 P301+P310 - P310 - P320 - P361 - P405 - P501a  
 assay (complexometric)..... min. 99 %

**Packaging Code**

- |       |  |            |
|-------|--|------------|
| 50 g  |  | ME02150050 |
| 100 g |  | ME02150100 |
| 250 g |  | ME02150250 |

**ME0210 Mercury(II) oxide, yellow, extra pure****HgO**

- M = 216,59 g/mol
- CAS [21908-53-2]
- Melting point: > 400 °C (decomposes)
- UN 1641

GHS information: Danger.

H300 - H310 - H330 - H373 - H400 - H410  
 P301+P310 - P310 - P320 - P361 - P405 - P501a  
 assay (complexometric)..... min. 99 %

**Packaging Code**

- |       |  |            |
|-------|--|------------|
| 100 g |  | ME02100100 |
| 250 g |  | ME02100250 |
| 1 kg  |  | ME02101000 |

lumpy powder, orange

**ME0213 Mercury(II) oxide, yellow, reagent grade, ACS, Reag. Ph Eur****HgO**

- M = 216,59 g/mol
- CAS [21908-53-2]
- Melting point: > 400 °C (decomposes)
- UN 1641

GHS information: Danger.

H300 - H310 - H330 - H373 - H400 - H410  
 P301+P310 - P310 - P320 - P361 - P405 - P501a  
 assay (complexometric)..... min. 99 %

**Packaging Code**

- |       |  |            |
|-------|--|------------|
| 100 g |  | ME02130100 |
| 250 g |  | ME02130250 |
| 1 kg  |  | ME02131000 |

lumpy powder, orange

**ME0226 Mercury(II) sulfate, extra pure****Mercury bisulfate****HgSO<sub>4</sub>**

- M = 296,65 g/mol
- CAS [7783-35-9]
- UN 1645

GHS information: Danger.

H300 - H310 - H330 - H373 - H400 - H410  
 P301+P310 - P310 - P320 - P361 - P405 - P501a

crystals, white or almost white

assay (complexometric)..... min. 99 %

**Packaging Code**

- |       |  |            |
|-------|--|------------|
| 100 g |  | ME02260100 |
| 250 g |  | ME02260250 |
| 1 kg  |  | ME02261000 |

**ME0227 Mercury(II) sulfate, reagent grade, ACS****Mercury bisulfate****HgSO<sub>4</sub>**

- M = 296,65 g/mol
- CAS [7783-35-9]
- UN 1645

GHS information: Danger.

H300 - H310 - H330 - H373 - H400 - H410  
 P301+P310 - P310 - P320 - P361 - P405 - P501a

crystals, white or almost white

assay (complexometric)..... min. 99 %  
 suitability for COD..... passes test

**Packaging Code**

- |       |  |            |
|-------|--|------------|
| 100 g |  | ME02270100 |
| 250 g |  | ME02270250 |
| 1 kg  |  | ME02271000 |

**AM0055 Metanil yellow, C.I. 13065, indicator****3-(4-Anilinophenylazo)benzenesulfonic acid sodium salt, Acid yellow 36****C<sub>18</sub>H<sub>14</sub>N<sub>3</sub>NaO<sub>3</sub>S**

- M = 375,38 g/mol
- CAS [587-98-4]

GHS information: Danger.

H318 - H312 - H332  
 P261 - P280 - P305+P351+P338 - P310 - P322 -  
 P501a

powder, yellowish

**Packaging Code**

- |       |  |            |
|-------|--|------------|
| 25 g  |  | AM00550025 |
| 100 g |  | AM00550100 |

*Methanoic acid. See Formic acid, 98 - 100% page 130*

# Metha

## ME0300 Methanol, synthesis grade



### Methyl alcohol, Carbinol, Methynol, Wood alcohol

CH<sub>3</sub>OH

- M = 32,04 g/mol
- CAS [67-56-1]
- Density: 0,79

- Melting point: -98 °C
- Boiling point: 64,5 °C
- UN 1230

GHS information: Danger.  
 H225 - H301 - H311 - H331 - H370  
 P210 - P301+P310 - P303+P361+P353 - P361 - P405 -  
 P501a

Hygroscopic

Store between 15°C and 25°C

assay (G.C.)..... min. 99,8 %

Packaging Code

- |       |            |
|-------|------------|
| 1 l   | ME03001000 |
| 5 l   | ME0300005P |
| 25 l  | ME0300025P |
| 25 l  | ME0300025L |
| 200 l | ME0300200L |

## ME0301 Methanol, extra pure, Ph Eur, NF



### Methyl alcohol, Carbinol, Methynol, Wood alcohol

CH<sub>3</sub>OH

- M = 32,04 g/mol
- CAS [67-56-1]
- Density: 0,79

- Melting point: -98 °C
- Boiling point: 64,5 °C
- UN 1230

GHS information: Danger.  
 H225 - H301 - H311 - H331 - H370  
 P210 - P301+P310 - P303+P361+P353 - P361 - P405 -  
 P501a

Hygroscopic

Store between 15°C and 25°C

assay (G.C.)..... min. 99,8 %  
 non-volatile matter..... max. 0,001 %  
 water (K.F.)..... max. 0,1 %  
 other residual solvents (Ph Eur/ICh.)..... excluded by process production

Packaging Code

- |       |            |
|-------|------------|
| 1 l   | ME03011000 |
| 2,5 l | ME03012500 |
| 5 l   | ME0301005P |
| 5 l   | ME0301005L |
| 25 l  | ME0301025P |
| 25 l  | ME0301025L |
| 25 l  | ME0301025S |

## ME0316 Methanol, analytical grade, ACS, Reag. Ph Eur, NF



### Methyl alcohol, Carbinol, Methynol, Wood alcohol

CH<sub>3</sub>OH

- M = 32,04 g/mol
- CAS [67-56-1]
- Density: 0,79

- Melting point: -98 °C
- Boiling point: 64,5 °C
- UN 1230

GHS information: Danger.  
 H225 - H301 - H311 - H331 - H370  
 P210 - P301+P310 - P303+P361+P353 - P361 - P405 -  
 P501a

Hygroscopic

Store between 15°C and 25°C

assay (G.C.)..... min. 99,9 %  
 non-volatile matter..... max. 0,001 %  
 water (K.F.)..... max. 0,07 %

Packaging Code

- |       |            |
|-------|------------|
| 1 l   | ME03161000 |
| 2,5 l | ME03162500 |
| 5 l   | ME0316005P |
| 7 l   | ME0316007E |
| 25 l  | ME0316025P |
| 25 l  | ME0316025L |
| 25 l  | ME0316025S |
| 25 l  | ME0316185E |

## ME0302 Methanol, reagent grade, ACS, ISO, Reag. Ph Eur, packed in UHDPE bottles



### Methyl alcohol, Carbinol, Methynol, Wood alcohol

CH<sub>3</sub>OH

- M = 32,04 g/mol
- CAS [67-56-1]
- Density: 0,79

- Melting point: -98 °C
- Boiling point: 64,5 °C
- UN 1230

GHS information: Danger.  
 H225 - H301 - H311 - H331 - H370  
 P210 - P301+P310 - P303+P361+P353 - P361 - P405 -  
 P501a

Hygroscopic

Store between 15°C and 25°C

assay (G.C.)..... min. 99,9 %  
 non-volatile matter..... max. 0,001 %  
 water (K.F.)..... max. 0,05 %

Packaging Code

- |       |            |
|-------|------------|
| 1 l   | ME03021000 |
| 2,5 l | ME03022500 |
| 5 l   | ME0302005P |
| 25 l  | ME0302025A |
| 25 l  | ME0302025S |

## ME0304 Methanol, dried (max. 0,005% H<sub>2</sub>O), reagent grade (Karl Fischer)



### Methyl alcohol, Carbinol, Methynol, Wood alcohol

CH<sub>3</sub>OH

- M = 32,04 g/mol
- CAS [67-56-1]
- Density: 0,79

- Melting point: -98 °C
- Boiling point: 64,5 °C
- UN 1230

GHS information: Danger.  
 H225 - H301 - H311 - H331 - H370  
 P210 - P301+P310 - P303+P361+P353 - P361 - P405 -  
 P501a

Hygroscopic

Store between 15°C and 25°C

assay (G.C.)..... min. 99,8 %  
 water (K.F.)..... max. 0,005 %

Packaging Code

- |       |            |
|-------|------------|
| 1 l   | ME03041000 |
| 2,5 l | ME03042500 |

**ME0315 Methanol, Multisolvent® HPLC grade ACS ISO UV-VIS K.F.***Methyl alcohol, Carbinol, Methynol, Wood alcohol*

- M = 32,04 g/mol
- CAS [67-56-1]
- Density: 0,79
- Melting point: -98 °C
- Boiling point: 64,5 °C
- UN 1230

GHS information: Danger.

H225 - H301 - H311 - H331 - H370  
P210 - P301+P310 - P303+P361+P353 - P361 - P405 -  
P501a**Packaging Code**

1 l	ME03151000
2,5 l	ME03152500
4 l	ME03154000
7 l	ME0315007E
25 l	ME0315025S

Hygroscopic

Store between 15°C and 25°C

assay (G.C.).....	min. 99,9 %
non-volatile matter.....	max. 0,0002 %
water (K.F.).....	max. 0,03 %
min. transmission/max. absorbance wavelength:	T(%) A (AU)
207 nm.....	10 % 1,000 AU
220 nm.....	50 % 0,301 AU
232 nm.....	80 % 0,097 AU
242 nm.....	90 % 0,046 AU
260 nm.....	98 % 0,009 AU

Microfiltered through membranes of pore diameter 0,22 µm

**ME0305 Methanol, spectroscopy grade, Spectrosol®***Methyl alcohol, Carbinol, Methynol, Wood alcohol*

- M = 32,04 g/mol
- CAS [67-56-1]
- Density: 0,79
- Melting point: -98 °C
- Boiling point: 64,5 °C
- UN 1230

GHS information: Danger.

H225 - H301 - H311 - H331 - H370  
P210 - P301+P310 - P303+P361+P353 - P361 - P405 -  
P501a**Packaging Code**

1 l	ME03051000
2,5 l	ME03052500

Hygroscopic

Store between 15°C and 25°C

assay (G.C.).....	min. 99,9 %
non-volatile matter.....	max. 0,0002 %
water (K.F.).....	max. 0,03 %
minimum transmission /max. absorbance wavelength:	T (%) A (AU)
207 nm.....	10 % 1,000 AU
220 nm.....	50 % 0,301 AU
232 nm.....	80 % 0,097 AU
242 nm.....	90 % 0,046 AU
260 nm.....	98 % 0,009 AU

**ME0310 Methanol, isocratic HPLC grade (254 nm)***Methyl alcohol, Carbinol, Methynol, Wood alcohol*

- M = 32,04 g/mol
- CAS [67-56-1]
- Density: 0,79
- Melting point: -98 °C
- Boiling point: 64,5 °C
- UN 1230

GHS information: Danger.

H225 - H301 - H311 - H331 - H370  
P210 - P301+P310 - P303+P361+P353 - P361 - P405 -  
P501a**Packaging Code**

1 l	ME03101000
2,5 l	ME03102500
4 l	ME03104000
7 l	ME0310007E
25 l	ME031025S

Hygroscopic

Store between 15°C and 25°C

assay (G.C.).....	min. 99,7 %
non-volatile matter.....	max. 0,0005 %
water (K.F.).....	max. 0,05 %
min. transmission/max. absorbance wavelength:	T (%) A (AU)
212 nm.....	20 % 0,699 AU
220 nm.....	50 % 0,301 AU
243 nm.....	90 % 0,046 AU

Microfiltered through membranes of pore diameter 0,22 µm

# Metha

## ME0306 Methanol, supragrident HPLC grade



### Methyl alcohol, Carbinol, Methynol, Wood alcohol

CH<sub>3</sub>OH

- M = 32,04 g/mol
- CAS [67-56-1]
- Density: 0,79
- Melting point: -98 °C
- Boiling point: 64,5 °C
- UN 1230

Hygroscopic

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H301 - H311 - H331 - H370  
 P210 - P301+P310 - P303+P361+P353 - P361 - P405 -  
 P501a

Packaging	Code
1 l	ME03061000
2,5 l	ME03062500
4 l	ME03064000
7 l	ME0306007E
25 l	ME0306025S

assay (G.C.)..... min. 99,9 %  
 non-volatile matter..... max. 0,0001 %  
 water (K.F.)..... max. 0,02 %  
 gradient grade (235 nm)  
 maximum background absorbance..... 0,015 AU  
 maximum peak absorbance..... 0,0015 AU  
 min. transmission/max. absorbance  
 wavelength:  
 205 nm..... T(%) A (AU)  
 205 nm..... 20 % 0,699 AU  
 215 nm..... 50 % 0,301 AU  
 240 nm..... 90 % 0,046 AU  
 Microfiltered through membranes  
 of pore diameter 0,22 µm  
 suitable for UPLC

## ME0317 Methanol, fluorescence HPLC grade



### Methyl alcohol, Carbinol, Methynol, Wood alcohol

CH<sub>3</sub>OH

- M = 32,04 g/mol
- CAS [67-56-1]
- Density: 0,79
- Melting point: -98 °C
- Boiling point: 64,5 °C
- UN 1230

Hygroscopic

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H301 - H311 - H331 - H370  
 P210 - P301+P310 - P303+P361+P353 - P361 - P405 -  
 P501a

Packaging	Code
1 l	ME03171000
2,5 l	ME03172500

assay (G.C.)..... min. 99,9 %  
 non-volatile matter..... max. 0,0001 %  
 water (K.F.)..... max. 0,02 %  
 fluorescence analysis:  
 maximum absorbance: 1 ppb as quinine  
 (in 0,1 N sulfuric acid), for the spectra  
 recorded at the following conditions:  
 EX wavelength between 220 and 450  
 EM wavelength between 250 and 550  
 Microfiltered through membranes  
 of pore diameter 0,22 µm

## ME0326 Methanol, LC-MS



### Methyl alcohol, Carbinol, Methynol, Wood alcohol

CH<sub>3</sub>OH

- M = 32,04 g/mol
- CAS [67-56-1]
- Density: 0,79
- Melting point: -98 °C
- Boiling point: 64,5 °C
- UN 1230

Hygroscopic

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H301 - H311 - H331 - H370  
 P210 - P301+P310 - P303+P361+P353 - P361 - P405 -  
 P501a

Packaging	Code
1 l	ME03261000
2,5 l	ME03262500

assay (G.C.)..... min. 99,9 %  
 potassium (K)..... max. 0,0001 %  
 sodium (Na)..... max. 0,00001 %  
 non-volatile matter..... max. 0,0005 %  
 water (K.F.)..... max. 0,02 %  
 suitability for use in LC-MS..... passes test

## ME0318 Methanol, for GC residue analysis



### Methyl alcohol, Carbinol, Methynol, Wood alcohol

CH<sub>3</sub>OH

- M = 32,04 g/mol
- CAS [67-56-1]
- Density: 0,79
- Melting point: -98 °C
- Boiling point: 64,5 °C
- UN 1230

Hygroscopic

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H301 - H311 - H331 - H370  
 P210 - P301+P310 - P303+P361+P353 - P361 - P405 -  
 P501a

Packaging	Code
1 l	ME03181000
2,5 l	ME03182500

assay (G.C.)..... min. 99,9 %  
 non-volatile matter..... max. 0,0001 %  
 water (K.F.)..... max. 0,03 %  
 Suitability for organohalogenated  
 pesticide and dioxins, furans and PCBs  
 residue analysis

# Metha

## ME0319 Methanol, GC ultra-trace analysis grade



*Methyl alcohol, Carbinol, Methynol, Wood alcohol*

CH<sub>3</sub>OH

- M = 32.04 g/mol
- CAS [67-56-1]
- Density: 0,79
- Melting point: -98 °C
- Boiling point: 64,5 °C
- UN 1230

GHS information: Danger.

H225 - H301 - H311 - H331 - H370  
P210 - P301+P310 - P303+P361+P353 - P361 - P405 -  
P501a

Packaging Code

1 l 0 ME03191000

2,5 l 0 ME03192500

Hygroscopic

Store between 15°C and 25°C

assay (G.C.)..... min. 99,9 %  
 non-volatile matter..... max. 0,0001 %  
 water (K.F.)..... max. 0,03 %

Suitable for organohalogenated pesticide and dioxins, furans and PCBs residue analysis  
 Suitable for highly volatile halogenated hydrocarbons trace analysis  
 Suitable for pesticide and polycyclic aromatic hydrocarbons residue analysis:

## ME0314 Methanol, 99,9%, anhydrous (max. 0,003 % H<sub>2</sub>O)



*Methyl alcohol, Carbinol, Methynol, Wood alcohol*

CH<sub>3</sub>OH

- M = 32.04 g/mol
- CAS [67-56-1]
- Density: 0,79
- Melting point: -98 °C
- Boiling point: 64,5 °C
- UN 1230

GHS information: Danger.

H225 - H301 - H311 - H331 - H370  
P210 - P301+P310 - P303+P361+P353 - P361 - P405 -  
P501a

Packaging Code

100 ml 0 ME03140100

500 ml 0 ME03140500

1 l 0 ME03141000

Hygroscopic

Store between 15°C and 25°C

water (K.F.)..... max. 0,003 %

## ME0325 Methanol, 99,8%, anhydrous (max. 0,005 % H<sub>2</sub>O), with molecular sieves



*Methyl alcohol, Carbinol, Methynol, Wood alcohol*

CH<sub>3</sub>OH

- M = 32.04 g/mol
- CAS [67-56-1]
- Density: 0,79
- Melting point: -98 °C
- Boiling point: 64,5 °C
- UN 1230

GHS information: Danger.

H225 - H301 - H311 - H331 - H370  
P210 - P301+P310 - P303+P361+P353 - P361 - P405 -  
P501a

Packaging Code

1 l 0 ME03251000

Hygroscopic

Store between 15°C and 25°C

assay (G.C.)..... min. 99,8 %  
 water (K.F.)..... max. 0,005 %

## ME0307 Methanol, scintillation grade



*Methyl alcohol, Carbinol, Methynol, Wood alcohol*

CH<sub>3</sub>OH

- M = 32.04 g/mol
- CAS [67-56-1]
- Density: 0,79
- Melting point: -98 °C
- Boiling point: 64,5 °C
- UN 1230

GHS information: Danger.

H225 - H301 - H311 - H331 - H370  
P210 - P301+P310 - P303+P361+P353 - P361 - P405 -  
P501a

Packaging Code

1 l 0 ME03071000

Hygroscopic

Store between 15°C and 25°C

## ME0312 Methanol-d4, deuteration degree min. 99,8%, NMR spectroscopy grade, Spectrosol®



*Tetra deuterio methanol*

CD<sub>3</sub>OD

- M = 36,07 g/mol
- CAS [811-98-3]
- Density: 0,89
- Melting point: -99 °C
- Boiling point: 65 °C
- UN 1230

GHS information: Danger.

H225 - H301 - H330  
P301+P310 - P303+P361+P353 - P310 - P320 - P405 -  
P501a

Packaging Code

x10x0,75 0 ME0312.750

10 ml 0 ME03120010

Hygroscopic

Store between 15°C and 25°C

## Metha

**ME0313 Methanol-d4**, deuteration degree min. 99,95%, NMR spectroscopy grade, Spectrosol®



### Tetra(deuterio)methanol

CD<sub>3</sub>OD

- M = 36,07 g/mol
- CAS [811-98-3]
- Density: 0,89
- Melting point: -99 °C
- Boiling point: 65 °C
- UN 1230

GHS information: Danger.

H225 - H301 - H330  
P301+P310 - P303+P361+P353 - P310 - P320 - P405 -  
P501a

Packaging Code

x10x0,75 ⚡ ME0313.750  
10 ml ⚡ ME03130010

Hygroscopic

Store between 15°C and 25°C

### ME0329 Methanol with 0,1% acetic acid, LC-MS



- UN 1992

GHS information: Danger.

H225 - H330 - H370  
P210 - P303+P361+P353 - P310 - P320 - P405 -  
P501a

Packaging Code

1 l ⚡ ME03291000

Hygroscopic

Store between 15°C and 25°C

acetic acid content (v/v)..... 0,093 - 0,107 %  
suitability for use in LC-MS..... passes test

### ME0330 Methanol with 0,1% ammonium acetate, LC-MS



- UN 1992

GHS information: Danger.

H225 - H330 - H370  
P210 - P303+P361+P353 - P310 - P320 - P405 -  
P501a

Packaging Code

1 l ⚡ ME03301000

Hygroscopic

Store between 15°C and 25°C

ammonium acetate content (w/v)..... 0,093 - 0,107 %  
suitability for use in LC-MS..... passes test

### ME0327 Methanol with 0,1% trifluoroacetic acid, LC-MS



- Density: 0,79

- UN 1992

GHS information: Danger.

H225 - H330 - H370  
P210 - P303+P361+P353 - P310 - P320 - P405 -  
P501a

Packaging Code

1 l ⚡ ME03271000

Hygroscopic

Store between 15°C and 25°C

trifluoroacetic acid content (v/v)..... 0,093 - 0,107 %  
suitability for use in LC-MS..... passes test

### ME0635 L-Methionine, extra pure, Ph Eur, BP, USP

#### 2-Amino-4-(methylthio)butyric acid, Acimethin

C<sub>5</sub>H<sub>11</sub>NO<sub>2</sub>S

- M = 149,21 g/mol
- CAS [63-68-3]

- Melting point: 280 - 285 °C

assay (titr. with HClO<sub>4</sub>, on dried substance)..... 99 - 101 %  
residual solvents (Ph Eur/ICH)..... excluded by production process

Packaging Code

25 g ⚡ ME06350025  
100 g ⚡ ME06350100

flakes, bright white

Store between 15°C and 25°C

### ME0645 p-Methoxyacetophenone, synthesis grade



#### 4-Acetylanisole

C<sub>9</sub>H<sub>10</sub>O<sub>2</sub>

- M = 150,18 g/mol
- CAS [100-06-1]

- Melting point: 36 - 38 °C
- Boiling point: 256 - 258 °C

GHS information: Warning.

H302 - H315  
P280 - P321 - P362 - P301+P312 - P332+P313 -  
P501a

Packaging Code

250 g ⚡ ME06450250

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

**AL0515 4-Methoxybenzaldehyde, extra pure****Anisaldehyde**

- M = 136,15 g/mol
- Melting point: 0 - 2 °C
- CAS [123-11-5]
- Boiling point: 247 - 249 °C
- Density: (25 °C) 1,12

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

assay (G.C.) ..... min. 98 %

**Packaging**

Code

250 ml AL05150250

1 l AL05151000

**Methoxybenzene. See Anisole page 30****2-Methoxyethanol. See Ethylene glycol monomethyl ether page 124****2-Methoxyphenol. See Guaiacol page 137****ME0665 1-Methoxy-2-propanol, synthesis grade****1,2-Propylene glycol 1-monomethyl ether**

- M = 90,12 g/mol
- Melting point: -97 °C
- CAS [107-98-2]
- Boiling point: 120 °C
- Density: 0,92
- UN 3092

GHS information: Warning.

H226

P210 - P241 - P280 - P240 - P303+P361+P353 - P501a

**Packaging**

Code

1 l ME06651000

Hygroscopic

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

**AC0207 Methyl acetate, synthesis grade****Acetic acid methyl ester**

- M = 74,08 g/mol
- Melting point: -98 °C
- CAS [79-20-9]
- Boiling point: 56 - 58 °C
- Density: 0,93
- UN 1231

GHS information: Danger.

H225 - H319 - H336 - EUH066

P210 - P241 - P303+P361+P353 - P305+P351+P338 - P405 - P501a

**Packaging**

Code

1 l AC02071000

2,5 l AC02072500

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

**ME0320 4-Methylacetophenone, synthesis grade****Methyl-4-acetophenone, Methyl p-tolyl ketone**

- M = 134,18 g/mol
- Melting point: 28 °C
- CAS [122-00-9]
- Boiling point: 226 °C
- Density: 1,00

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

**Packaging**

Code

250 ml ME03200250

1 ml ME03201000

assay (G.C.) ..... min. 96 %

**Methyl alcohol. See Methanol page 184****ME0350 Methylamine, solution 40% in water, synthesis grade****Aminomethane**

- M = 31,06 g/mol
- Melting point: -38 °C
- CAS [74-89-5]
- Boiling point: 48 °C
- Density: 0,90
- UN 1235

GHS information: Danger.

H224 - H318 - H332 - H335 - H336 - H315

P210 - P303+P361+P353 - P305+P351+P338 - P310 - P405 - P501a

**Packaging**

Code

1 l ME03501000

2,5 l ME03502500

Store between 15°C and 25°C

assay (acidimetric) ..... approx. 40 %

# Methy

## ME0355 Methylammonium chloride, synthesis grade



### Methylamine hydrochloride



- M = 67.52 g/mol
- CAS [593-51-1]

- Melting point: 228 - 231 °C  
(sublimes)
- Boiling point: (20 hPa) 225 - 230 °C

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

assay (argentometric)..... min. 99 %

### Packaging Code

250 g ☐ ME03550250

1 kg ☐ ME03551000

Hygroscopic

Methylbenzene. See Toluene page 327

4-Methylbenzenesulfonic acid. See Toluene-4-sulfonic acid monohydrate page 330

## BE0210 Methyl benzoate, pure



### Benzoic acid methyl ester



- M = 136.15 g/mol
- CAS [93-58-3]
- Density: 1,09

- Melting point: -12 °C
- Boiling point: 198 - 200 °C

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

assay (G.C.)..... min. 99 %

Store between 15°C and 25°C

### Packaging Code

1 l ☐ BE02101000

2,5 l ☐ BE02102500

3-Methyl-1-butanol. See Isoamyl alcohol page 160

2-Methyl-2-butenedioic acid. See Citraconic acid page 72

3-Methylbutyl acetate. See Isoamyl acetate page 160

Methyl tert-butyl ether. See tert-Butyl methyl ether page 53

## ME0390 Methylcellulose, synthesis grade

### Tylose

- CAS [9004-67-5]

powder, Slightly cream or beige

Store between 15°C and 25°C

assay ..... min. 93 %

### Packaging Code

250 g ☐ ME03900250

1 kg ☐ ME03901000

Methyl cyanide. See Acetonitrile page 8

## DI0365 Methyl dichloroacetate, synthesis grade



### Dichloroacetic acid methyl ester



- M = 142.97 g/mol
- CAS [116-54-1]
- Density: 1,38

- Melting point: -52 °C
- Boiling point: 142 - 145 °C
- UN 2299

GHS information: Warning.

H315 - H319 - H335

P261 - P280 - P305+P351+P338 - P321 - P405 - P501a

assay (G.C.)..... min. 99 %

### Packaging Code

250 ml ☐ DI03650250

**BI0090 N,N'-Methylene-bis-acrylamide, molecular biology grade***BIS, Diacrylamidomethane, N,N'-Methylenebis(acrylamide), MBA*

• M = 154,17 g/mol  
• CAS [110-26-9]

GHS information: Warning.  
H302

• Melting point: &gt; 300 °C

P264 - P270 - P301+P312 - P330 - P501a

Packaging Code

25 g BI00900025

Store between 2°C and 8°C

assay (acidimetric, after saponification) min. 99,5 %  
DNases, RNases, Proteases ..... non detected

**BI0091 N,N'-Methylene-bis-acrylamide, electrophoresis grade***BIS, Diacrylamidomethane, N,N'-Methylenebis(acrylamide), MBA*

• M = 154,17 g/mol  
• CAS [110-26-9]

GHS information: Warning.  
H302

• Melting point: &gt; 300 °C

P264 - P270 - P301+P312 - P330 - P501a

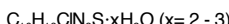
Packaging Code

10 g BI00910010

50 g BI00910050

Store between 2°C and 8°C

assay (acidimetric, after saponification) min. 99,5 %

**AZ0203 Methylene blue, C.I. 52015, extra pure***3,7-Bis(dimethylamino)phenothiazinium chloride, Solvent blue 8, Methylthioninium*

• M = 319,86 g/mol  
• CAS [7220-79-3]

GHS information: Danger.

• Melting point: ~ 180 °C  
(decomposes)

H301

P264 - P270 - P301+P310 - P321 - P405 - P501a

Packaging Code

25 g AZ02030025

100 g AZ02030100

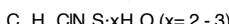
250 g AZ02030250

500 g AZ02030500

powder , dark red

assay (on dried sample)..... min. 99 %

Store between 5°C and 30°C

**AZ0200 Methylene blue, C.I. 52015, for microscopy***3,7-Bis(dimethylamino)phenothiazinium chloride, Solvent blue 8, Methylthioninium*

• M = 319,86 g/mol  
• CAS [7220-79-3]

GHS information: Danger.

• Melting point: ~ 180 °C  
(decomposes)

H301

P264 - P270 - P301+P310 - P321 - P405 - P501a

Packaging Code

25 g AZ02000025

100 g AZ02000100

powder, dark red

Store between 5°C and 30°C

**AZ0206 Methylene blue, carbol solution, for microscopy**

• M = 319,86 g/mol  
• CAS [61-73-4]

• Density: 0,995

GHS information: Warning.

H315 - H319 - H341

P280 - P281 - P305+P351+P338 - P321 - P405 -

P501a

Packaging Code

500 ml AZ02060500

2,5 l AZ02062500

Methylene chloride. See Dichloromethane page 87

**VE0110 Methylene green, C.I. 52020, for microscopy***Basic green 5*

• M = 364,85 g/mol

• CAS [2679-01-8]

GHS information: Warning.

H373 - H312 - H332

P260 - P261 - P280 - P322 - P304+P340 - P501a

Packaging Code

5 g VE01100005

Store between 15°C and 25°C

Methyl ethyl ketone. See Ethyl methyl ketone page 125

# Methy

Methyl glycol. See Ethylene glycol monomethyl ether page 124

## VE0120 Methyl green, C.I. 42585, for microscopy



• M = 458,47 g/mol

• CAS [7114-03-6]

Store between 5°C and 30°C

### Packaging Code

5 g VE01200005

25 g VE01200025

## ME0478 Methyl 4-hydroxybenzoate, extra pure, Ph Eur, BP, NF



• M = 152,15 g/mol

• Melting point: 125 - 128 °C

• CAS [99-76-3]

• Boiling point: 270 - 280 °C

Store between 15°C and 25°C

assay (acidimetric, on  
anhydrous substance) .....  
residual solvents (Ph Eur/ICH).....

98 - 102 %  
excluded by  
production process

### Packaging Code

100 g ME04780100

500 g ME04780500

## ME0490 Methyl isobutyl ketone, synthesis grade



• M = 100,16 g/mol

• Melting point: -84 °C

• CAS [108-10-1]

• Boiling point: 116 - 118 °C

• Density: 0,80

• UN 1245

GHS information: Danger.  
H225 - H332 - H319 - H335  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

### Packaging Code

1 l ME04901000

2,5 l ME04902500

5 l ME0490005L

25 l ME0490025A

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

## ME0493 Methyl isobutyl ketone, reagent grade, ACS



• M = 100,16 g/mol

• Melting point: -84 °C

• CAS [108-10-1]

• Boiling point: 116 - 118 °C

• Density: 0,80

• UN 1245

GHS information: Danger.  
H225 - H332 - H319 - H335  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

### Packaging Code

1 l ME04931000

2,5 l ME04932500

25 l ME0493025S

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,5 %

5-Methyl-2-(1-methylethyl)phenol. See Thymol page 325

## ME0514 2-Methylnaphthalene, synthesis grade



• M = 142,20 g/mol

• Boiling point: 242 °C

• CAS [91-57-6]

• UN 3077

• Melting point: 32 - 35 °C

GHS information: Warning.

H302 - H411

P273 - P264 - P270 - P301+P312 - P330 - P501a

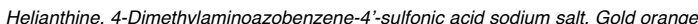
assay (G.C.) ..... min. 98 %

### Packaging Code

250 g ME05140250

1 kg ME05141000

## AN0073 Methyl orange, C.I. 13025, indicator, reagent grade, ACS



• M = 327,34 g/mol

• UN 2811

• CAS [547-58-0]

GHS information: Danger.

H301

P264 - P270 - P301+P310 - P321 - P405 - P501a

### Packaging Code

50 g AN00730050

100 g AN00730100

500 g AN00730500

powder, red

Store between 5°C and 30°C

**AN0075 Methyl orange, solution 0,04%, indicator***Helianthine, 4- Dimethylaminoazobenzene-4'-sulfonic acid sodium salt, Gold orange* $C_{14}H_{14}N_3NaO_3S$ 

• CAS [547-58-0] • Density: ~ 1,0

**Packaging Code**

100 ml AN0075G100

250 ml AN00750250

Store between 15°C and 25°C

*Methylparaben. See Methyl 4-hydroxybenzoate page 192**2-Methyl-2,4-pentanediol. See Hexylene glycol page 146**4-Methyl-2-pantanone. See Methyl isobutyl ketone page 192**2-Methylphenol. See o-Cresol page 78**3-Methylphenol. See m-Cresol page 78**4-Methylphenol. See p-Cresol page 79**Methyl phenyl ether. See Anisole page 30**Methyl phenyl ketone. See Acetophenone page 12**2-Methyl-1-propanol. See Isobutanol page 161**2-Methyl-2-propanol. See tert-Butanol page 52***ME0494 1-Methyl-2-pyrrolidone, synthesis grade***N-Methylpyrrolidone, N-Methyl-2-pyrrolidinone, NMP* $C_5H_9NO$ • M = 99,13 g/mol  
• CAS [872-50-4]  
• Density: 1,03• Melting point: -24 °C  
• Boiling point: 202 °C

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313**Packaging Code**

1 l ME04941000

2,5 l ME04942500

5 l ME0494005L

25 l ME0494025L

Store between 15°C and 25°C

assay (G.C.)..... min. 99 %

**ME0495 1-Methyl-2-pyrrolidone, extra pure, Ph Eur, BP***N-Methylpyrrolidone, N-Methyl-2-pyrrolidinone, NMP* $C_5H_9NO$ • M = 99,13 g/mol  
• CAS [872-50-4]  
• Density: 1,03• Melting point: -24 °C  
• Boiling point: 202 °C

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313**Packaging Code**

1 l ME04951000

2,5 l ME04952500

Store between 15°C and 25°C

assay (G.C.)..... min. 99,5 %  
water (K.F.)..... max. 0,1 %

# Methy

## ME0496 1-Methyl-2-pyrrolidone, reagent grade, ACS



### N-Methylpyrrolidone, N-Methyl-2-pyrrolidinone, NMP



- M = 99,13 g/mol
- CAS [872-50-4]
- Density: 1,03

- Melting point: -24 °C
- Boiling point: 202 °C

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

## Packaging Code

1 l 0 ME04961000

2,5 l 0 ME04962500

Store between 15°C and 25°C

assay (G.C.)..... min. 99,5 %  
water (K.F.)..... max. 0,05 %

## ME0503 1-Methyl-2-pyrrolidone, GC head space grade



### N-Methylpyrrolidone, N-Methyl-2-pyrrolidinone, NMP



- M = 99,13 g/mol
- CAS [872-50-4]
- Density: 1,03

- Melting point: -24 °C
- Boiling point: 202 °C

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

## Packaging Code

1 l 0 ME05031000

Store between 15°C and 25°C

assay (G.C.)..... min. 99,99 %  
water (K.F.)..... max. 0,03 %  
Packed under inert gas  
Suitable for residual solvents  
analysis:

## ME0498 1-Methyl-2-pyrrolidone, 99,5%, anhydrous (max. 0,005 % H<sub>2</sub>O)



### N-Methylpyrrolidone, N-Methyl-2-pyrrolidinone, NMP



- M = 99,13 g/mol
- CAS [872-50-4]
- Density: 1,03

- Melting point: -24 °C
- Boiling point: 202 °C

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

## Packaging Code

100 ml 0 ME04980100

500 ml 0 ME04980500

1 l 0 ME04981000

Store between 15°C and 25°C

assay (G.C.)..... min. 99,5 %  
water (K.F.)..... max. 0,005 %

## ME0502 1-Methyl-2-pyrrolidone, 99,5%, anhydrous (max. 0,005 % H<sub>2</sub>O), with molecular sieves



### N-Methylpyrrolidone, N-Methyl-2-pyrrolidinone, NMP



- M = 99,13 g/mol
- CAS [872-50-4]
- Density: 1,03

- Melting point: -24 °C
- Boiling point: 202 °C

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

## Packaging Code

1 l 0 ME05021000

Store between 15°C and 25°C

assay (G.C.)..... min. 99,5 %  
water (K.F.)..... max. 0,005 %

## ME0590 1-Methyl-2-pyrrolidone, peptide synthesis grade



### N-Methylpyrrolidone, N-Methyl-2-pyrrolidinone, NMP



- M = 99,13 g/mol
- CAS [872-50-4]
- Density: 1,03

- Melting point: -24 °C
- Boiling point: 202 °C

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

## Packaging Code

1 l 0 ME05901000

2,5 l 0 ME05902500

Store between 15°C and 25°C

assay (G.C.)..... min. 99,5 %

## RO0150 Methyl red, C.I. 13020, indicator

### 2-[(4-Dimethylamino)phenylazo]benzoic acid



- M = 269,31 g/mol
- CAS [493-52-7]

- Melting point: 178 - 182 °C

## Packaging Code

10 g 0 RO01500010

100 g 0 RO01500100

powder, dark red

Store between 5°C and 30°C

**RO0155 Methyl red, sodium salt**, C.I. 13020, indicator, soluble in water2-[*(4-Dimethylamino)phenylazo]benzoic acid sodium salt*

• M = 291,29 g/mol

• CAS [845-10-3]

polvo, brown-yellowish

Store between 5°C and 30°C

Packaging Code

10 g RO01550010

25 g RO01550025

100 g RO01550100

**RE0057 Methyl red, solution 2%, for microscopy**2-[*(4-Dimethylamino)phenylazo]benzoic acid*

• M = 269,31 g/mol

• CAS [493-52-7]

• Density: 0,90

• UN 1993

GHS information: Danger.

H225

P210 - P241 - P280 - P240 - P303+P361+P353 -  
P501a

Packaging Code

100 ml RE0057G100

1 l RE00571000

**RO0156 Methyl red, solution 0,1%, indicator**2-[*(4-Dimethylamino)phenylazo]benzoic acid*

• M = 269,31 g/mol

• CAS [493-52-7]

• Density: 0,93

• UN 1993

GHS information: Warning.

H226

P210 - P240 - P241 - P280 - P303+P361+P353 -  
P501a

Packaging Code

100 ml RO01560100

Store between 15°C and 25°C

**SA0180 Methyl salicylate, extra pure, Ph Eur, NF**

Wintergreen oil synthetic



• M = 152,15 g/mol

• CAS [119-36-8]

• Density: 1,18

• Melting point: -8 °C

• Boiling point: 224 °C

GHS information: Warning.

H302 - H319

P280 - P264 - P305+P351+P338 - P301+P312 -  
P337+P313 - P501a

Packaging Code

1 l SA01801000

Store between 15°C and 25°C

assay (acidimetric)..... 99 - 100,5 %  
other residual solvents (Ph Eur/ICh)..... excluded by  
process production**AZ0205 Methylthymol blue, tetrasodium salt, indicator**3,3'-Bis[*N,N-di(carboxymethyl)aminomethyl]thymolsulfonephthalein, sodium salt; MTB*

• M = 844,76 g/mol

• CAS [1945-77-3]

Store between 5°C and 30°C

Packaging Code

1 g AZ02050001

5 g AZ02050005

**VI0070 Methyl violet, C.I. 42535, for microscopy**

Methylrosaniline



• CAS [8004-87-3]

• UN 3077

GHS information: Danger.

H318 - H351 - H400 - H410 - H302

P280 - P281 - P305+P351+P338 - P310 - P405 -  
P501a

Packaging Code

25 g VI00700025

100 g VI00700100

250 g VI00700250

Store between 5°C and 30°C

Methyl yellow. See 4-(Dimethylamino)-azobenzene page 97

# Millo

## RE0040 Millon's reagent



• Density: 1,358	• UN 2024	GHS information: Danger. H300 - H310 - H330 - H314 - H373 - H400 - H410 P301+P310 - P303+P361+P353 - P305+P351+P338 - P310 - P320 - P361 - P405 - P501a -	Packaging Code 100 ml  RE00400100
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suitability for determination of tyrosine,  
phenol and albuminoids ..... passes test

## IN0040 Mixed indicator I, for determination of sulfurous gas (SO<sub>2</sub>) according to Paul



• Density: ~ 0,93	• UN 1993	GHS information: Warning. H226 P210 - P241 - P280 - P240 - P303+P361+P353 - P501a	Packaging Code 100 ml  IN0040G100
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## ME0518 Mixture acetone/methanol, 20:80 v/v, bleaching agent for Gram stain



• Density: 0,79	• UN 1992	GHS information: Danger. H225 - H332 - H319 - H370 P210 - P241 - P303+P361+P353 - P305+P351+P338 - P405 - P501a	Packaging Code 1 l  ME05181000
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## ME0505 Mixture acetone/methanol, 50:50 w/w



• UN 1992		GHS information: Danger. H225 - H330 - H319 - H370 P303+P361+P353 - P305+P351+P338 - P310 - P320 - P405 - P501a	Packaging Code 1 l  ME05051000
Hygroscopic Store between 15°C and 25°C			25 l  ME0505025S

## ME0512 Mixture o-cresol/dichloromethane, 70:30 v/v



• Density: 1,13	• UN 2927	GHS information: Danger. H301 - H312 - H314 - H351 P301+P310 - P303+P361+P353 - P305+P351+P338 - P310 - P405 - P501a	Packaging Code 1 kg  ME05121000 2,5 kg  ME05122500
Store between 15°C and 25°C			

## ME0500 Mixture ethyl acetate/cyclohexane, 1:1 v/v, for GC residue analysis



• Density: 0,83	• UN 1992	GHS information: Danger. H225 - H315 - H319 - H336 - H304 - H400 - H410 P210 - P301+P310 - P303+P361+P353 - P305+P351+P338 - P405 - P501a	Packaging Code 1 l  ME05001000 2,5 l  ME05002500
Store between 15°C and 25°C			

non volatile-matter..... max. 0,001 %  
water (K.F.)..... max. 0,02 %  
Suitability for organohalogenated  
pesticide and dioxins, furans and PCBs  
residue analysis

## ME0605 Mixture n-hexane/tert-butyl methyl ether, 80:20 v/v, reagent grade



• Density: ~ 0,67	• UN 1992	GHS information: Danger. H225 - H315 - H361f - H336 - H373 - H304 - H411 P210 - P241 - P301+P310 - P303+P361+P353 - P405 - P501a	Packaging Code 1 l  ME06051000 2,5 l  ME06052500
Store between 15°C and 25°C			

**ME0710 Mixture phenol/1,2-dichlorobenzene, 1:1 w/w, extra pure**

• Density: 1,17 • UN 2927

GHS information: Danger.  
H302 - H311 - H330 - H314 - H341 - H335 - H373 -  
H400 - H410  
P303+P361+P353 - P305+P351+P338 - P310 - P320 -  
P361 - P405 - P501aPackaging Code  
1 kg 0 ME07101000  
5 kg P ME0710005P**ME0720 Mixture phenol/trichlorophenol, 10:7 w/w**

• Density: 1,24 • UN 2810

GHS information: Danger.  
H302 - H312 - H331 - H314 - H341 - H351 - H373 -  
H400 - H410  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501aPackaging Code  
1 kg 0 ME07201000  
5 kg P ME0720005P**ME0797 Mixture 2-propanol/water, 50:50 (v/v), for cleaning purposes, LC-MS**

• UN 1993

GHS information: Danger.  
H225 - H319 - H336  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a -Packaging Code  
1 l 0 ME07971000

Hygroscopic

Store between 5°C and 30°C

**ME0790 Mixture T.A.N. (toluene/isopropyl alcohol/water), according to ASTM D974**

• Density: 0,81 • UN 1993

GHS information: Danger.  
H225 - H315 - H319 - H361 - H336 - H373 - H304  
P210 - P301+P310 - P303+P361+P353 -  
P305+P351+P338 - P405 - P501a -Packaging Code  
1 l 0 ME07901000  
25 l P ME0790025S**ME0513 Mixture T.B.N. : chlorobenzene/acetic acid, 2:1 v/v, according to ASTM D974, extra pure**

• Density: 1,08 • UN 3265

GHS information: Danger.  
H226 - H332 - H314 - H411 - EUH209A  
P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a -Packaging Code  
1 l 0 ME05131000  
25 l P ME0513025A**ME0515 Mixture T.B.N. : chlorobenzene/acetic acid, 2:1 v/v, according to ASTM D2896, reagent grade**

• Density: 1,08 • UN 3265

GHS information: Danger.  
H226 - H332 - H314 - H411 - EUH209A  
P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a -Packaging Code  
1 l 0 ME05151000  
7 l P ME0515007E**ME0516 Mixture T.B.N., according to ASTM D4739**

• Density: 1,04 • UN 1992

GHS information: Danger.  
H225 - H304 - H351 - H361d - H373 - H302 - H315 -  
H319 - H336  
P210 - P301+P310 - P303+P361+P353 -  
P305+P351+P338 - P405 - P501a -Packaging Code  
25 l P ME0516025P

Store between 15°C and 25°C

**ME0795 Mixture toluene/methanol, 2:1 v/v, neutral**

• Density: 0,84 • UN 1992

GHS information: Danger.  
H225 - H331 - H315 - H361d - H370 - H373 - H304  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501aPackaging Code  
1 l 0 ME07951000  
25 l P ME0795025A

Store between 15°C and 25°C

# Mohr

*Mohr's salt. See Ammonium iron(II) sulfate hexahydrate page 26*

## TA0140 Molecular sieve 3 Å, pearl-shaped, 2 - 3 mm

Sodium aluminium silicate

GHS information: EUH210

Packaging Code  
250 g TA01400250  
1 kg TA01401000

## TA0141 Molecular sieve 4 Å, pearl-shaped, 2 - 3 mm

Sodium aluminium silicate

GHS information: EUH210

Packaging Code  
250 g TA01410250  
1 kg TA01411000

## TA0142 Molecular sieve 5 Å, pearl-shaped, 2 - 3 mm

Sodium aluminium silicate

GHS information: EUH210

Packaging Code  
1 kg TA01421000

## MO0025 Molybdenum, powder, synthesis grade

Mo

- M = 95.94 g/mol
- CAS [7439-98-7]
- Melting point: ~ 2620 °C

assay ..... min. 99 %

Packaging Code  
100 g MO00250100

## MO0050 Molybdenum(VI) oxide, extra pure



*Molybdic acid anhydride, Molybdenum trioxide*

MoO<sub>3</sub>  
• M = 143.94 g/mol  
• CAS [1313-27-5]  
• Boiling point: 1155 °C  
• UN 3288  
• Melting point: 795 °C

GHS information: Warning.  
H373 - H319 - H335  
P260 - P261 - P280 - P305+P351+P338 - P405 -  
P501a

Packaging Code  
250 g MO00500250  
1 kg MO00501000

assay (complexometric) ..... min. 99 %

## MO0065 Molybdenum(IV) sulfide, synthesis grade

*Molybdenum disulfide*

MoS<sub>2</sub>  
• M = 160.06 g/mol  
• CAS [1317-33-5]

• Melting point: 2375 °C

assay ..... min. 99 %

Packaging Code  
250 g MO00650250

*Molybdenum trioxide. See Molybdenum(VI) oxide page 198*

*Molybdic acid anhydride. See Molybdenum(VI) oxide page 198*

*Monobuf, buffer solutions for pH-meter calibration. See Buffer solutions for pH-meter calibration, MONOBUF. page 49*

**MO0070 MOPS, molecular biology grade****3-(N-Morpholino)propanesulfonic acid**

- M = 209,26 g/mol
- CAS [1132-61-2]

- Melting point: 277 - 282 °C

GHS information: Warning.

H315 - H319 - H335

P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a**Packaging Code**

100 g MO00700100

500 g MO00700500

Store between 15°C and 25°C

assay (potentiometric) .....	min. 99 %
DNases, RNases, Proteases .....	non detected

**3-(N-Morpholino)propanesulfonic acid. See MOPS page 199****MTBE. See tert-Butyl methyl ether page 53****MU0020 Murexide, indicator for metal titration****Ammonium purpurate, acid**

- M = 284,19 g/mol

- CAS [3051-09-0]

crystalline powder, brown-reddish

**Packaging Code**

5 g MU00200005

25 g MU00200025

**AC1477 Myristic acid, synthesis grade****Tetradecanoic acid**

- M = 228,38 g/mol

- CAS [544-63-8]

- Melting point: 51 - 54 °C

- Boiling point: (133 hPa) 250 °C

assay (G.C.) .....	min. 98 %
--------------------	-----------

**Packaging Code**

1kg AC14771000

Store between 15°C and 25°C

**AC1482 Myristic acid, extra pure, Reag. Ph Eur****Tetradecanoic acid**

- M = 228,38 g/mol

- CAS [544-63-8]

- Melting point: 51 - 54 °C

- Boiling point: (133 hPa) 250 °C

assay (G.C.) .....	min. 98 %
sulfated ash .....	max. 0,05 %

Store between 15°C and 25°C

**Packaging Code**

100 g AC14820100

**Myristyl alcohol. See 1-Tetradecanol page 320****NA0024 Naphthalene, pellets approx. 3 - 4 mm, synthesis grade****Naphthalin**

- M = 128,16 g/mol

- CAS [91-20-3]

- Melting point: 79 - 82 °C

- Boiling point: 218 °C

- UN 1334

GHS information: Warning.

H351 - H400 - H410 - H302

P281 - P273 - P301+P312 - P308+P313 - P405 -

P501a

**Packaging Code**

500 g NA00240500

1 kg NA00241000

5 kg NA0024005P

25 kg NA0024025P

flakes, white or almost white

assay (G.C.) .....	min. 99 %
--------------------	-----------

Store between 15°C and 25°C

# Napht

**NA0026 Naphthalene**, pellets approx. 3 - 4 mm, reagent grade



## Naphthalin



- M = 128,16 g/mol
- Boiling point: 218 °C
- CAS [91-20-3]
- UN 1334

GHS information: Warning.  
H351 - H400 - H410 - H302  
P281 - P273 - P301+P312 - P308+P313 - P405 -  
P501a

flakes, white or almost white

assay (G.C.) ..... min. 99,5 %

Store between 15°C and 25°C

*Naphthalin. See Naphthalene page 199*

## Packaging Code

250 g NA00260250  
1 kg NA00261000

**NA0110 1-Naphthol**, synthesis grade



## 1-Hydroxynaphthalene



- M = 144,17 g/mol
- Melting point: 95 - 97 °C
- CAS [90-15-3]
- Boiling point: ~ 288 °C

GHS information: Danger.  
H318 - H302 - H312 - H335 - H315  
P261 - P305+P351+P338 - P310 - P321 - P405 -  
P501a

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

## Packaging Code

250 g NA01100250  
1 kg NA01101000

**NA0112 1-Naphthol**, reagent grade, Reag. Ph Eur



## 1-Hydroxynaphthalene



- M = 144,17 g/mol
- Melting point: 95 - 97 °C
- CAS [90-15-3]
- Boiling point: ~ 288 °C

GHS information: Danger.  
H318 - H302 - H312 - H335 - H315  
P261 - P305+P351+P338 - P310 - P321 - P405 -  
P501a

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %  
water (K.F.) ..... max. 0,2 %

## Packaging Code

250 g NA01120250

**NA0116 2-Naphthol**, synthesis grade



## 2-Hydroxynaphthalene



- M = 144,17 g/mol
- Boiling point: 285 °C
- CAS [135-19-3]
- UN 3077

GHS information: Warning.  
H400 - H302 - H332  
P261 - P273 - P301+P312 - P304+P340 - P312 -  
P501a

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

## Packaging Code

250 g NA01160250  
1 kg NA01161000

**NA0117 2-Naphthol**, reagent grade



## 2-Hydroxynaphthalene



- M = 144,17 g/mol
- Boiling point: 285 °C
- CAS [135-19-3]
- UN 3077

GHS information: Warning.  
H400 - H302 - H332  
P261 - P273 - P301+P312 - P304+P340 - P312 -  
P501a

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %  
water (K.F.) ..... max. 0,2 %

## Packaging Code

100 g NA01170100

*Naphthol blue black. See Amido black 10 B, C.I. 20470 page 18*

**NA0135 1-Naphtholphthalein, indicator****3,3-Bis(4-hydroxynaphthalenyl)-1(3H)-isobenzofuranone, p- $\alpha$ -Naphtholphthalein**

- M = 418,45 g/mol
- CAS [596-01-0]

• Melting point: 253 - 255 °C

Store between 15°C and 25°C

**Packaging Code**

1 g NA01350001

5 g NA01350005

**NA0047 1-Naphthylamine, synthesis grade****1-Aminonaphthalene**

- M = 143,19 g/mol
- CAS [134-32-7]
- Melting point: 48 - 50 °C

- Boiling point: (16 hPa) 160 °C
- UN 2077

GHS information: Warning.  
H302 - H411

P273 - P264 - P270 - P301+P312 - P330 - P501a

assay (G.C.) ..... min. 99 %

Store between 15°C and 25°C

**Packaging Code**

1 kg NA00471000

**RE0050 Nessler's reagent**

- Density: 1,16

- UN 2024

GHS information: Danger.

H302 - H312 - H330 - H314 - H373 - H411

P303+P361+P353 - P305+P351+P338 - P310 - P320 -

P405 - P501a

**Packaging Code**

250 ml RE00500250

**RE0015 Neutral detergent fibre reagent, NDF according to Van Soest**

- Density: 1,016

GHS information: Danger.

H360 - EUH210

P281 - P201 - P202 - P308+P313 - P405 - P501a

**Packaging Code**

1 l RE00151000

5 l RE0015005P

**RO0190 Neutral red, C.I. 50040, for microscopy and indicator****Toluylene red, Basic Red 5**

- M = 288,78 g/mol

- CAS [553-24-2]

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

**Packaging Code**

10 g RO01900010

25 g RO01900025

100 g RO01900100

powder, dark green

Store between 15°C and 25°C

**RO0191 Neutral red, solution 0,1%, indicator**

- M = 288,78 g/mol

- CAS [553-24-2]

GHS information: Warning.

H226

P210 - P241 - P280 - P240 - P303+P361+P353 -

P501a

**Packaging Code**

100 ml RO01910100

Store between 15°C and 25°C

*Niacin. See Nicotinic acid page 203***NI0130 Nickel, powder, synthesis grade****Ni**

- M = 58,71 g/mol
- CAS [7440-02-0]

- Melting point: 1453 °C
- Boiling point: 2832 °C

GHS information: Warning.

H351 - H317

P261 - P280 - P281 - P321 - P405 - P501a

assay ..... min. 99,8 %

**Packaging Code**

250 g NI01300250

1 kg NI01301000

# Nicke

## NI0132 Nickel, powder, extra pure

**Ni**

- M = 58,71 g/mol
- CAS [7440-02-0]
- Melting point: 1453 °C
- Boiling point: 2832 °C

GHS information: Warning.

H351 - H317  
P261 - P280 - P281 - P321 - P405 - P501a

## Packaging Code

250 g NI01320250  
1 kg NI01321000assay ..... min. 99,8 %  
sulphur (S) ..... max. 0,001 %**AL0685 Nickel-Aluminium alloy, powder, according to Raney***Aluminium-nickel alloy***AlNi**

- M = 85,67 g/mol
- CAS [12003-78-0]
- UN 3089

GHS information: Danger.

H260 - H317 - H351  
P231+P232 - P261 - P280 - P321 - P405 - P501a

## Packaging Code

250 g AL06850250  
1 kg AL06851000

powder, bright grey

Store between 15°C and 25°C

**NI0138 Nickel(II) chloride hexahydrate, extra pure***Nickel dichloride hexahydrate***NiCl<sub>2</sub>·6H<sub>2</sub>O**

- M = 237,71 g/mol
- CAS [7791-20-0]
- Melting point: 140 °C (release of crystalline water)
- UN 3288

GHS information: Danger.

H301 - H400 - H410 - H317  
P261 - P280 - P301+P310 - P321 - P405 - P501a

## Packaging Code

250 g NI01380250  
1 kg NI01381000  
5 kg NI0138005P

assay (complexometric) ..... min. 98 %

**NI0139 Nickel(II) chloride hexahydrate, reagent grade***Nickel dichloride hexahydrate***NiCl<sub>2</sub>·6H<sub>2</sub>O**

- M = 237,71 g/mol
- CAS [7791-20-0]
- Melting point: 140 °C (release of crystalline water)
- UN 3288

GHS information: Danger.

H301 - H400 - H410 - H317  
P261 - P280 - P301+P310 - P321 - P405 - P501a

## Packaging Code

250 g NI01390250  
1 kg NI01391000  
5 kg NI0139005P

assay (complexometric) ..... min. 98,5 %

**NI0150 Nickel(II) nitrate hexahydrate, extra pure****Ni(NO<sub>3</sub>)<sub>2</sub>·6H<sub>2</sub>O**

- M = 290,81 g/mol
- CAS [13478-00-7]
- Melting point: 56,7 °C
- UN 2725

GHS information: Danger.

H272 - H302 - H317  
P221 - P210 - P220 - P261 - P321 - P501a

## Packaging Code

250 g NI01500250  
1 kg NI01501000  
5 kg NI0150005P  
25 kg NI0150025P

assay (complexometric) ..... min. 98 %

**NI0170 Nickel(II) oxide, extra pure****NiO**

- M = 74,71 g/mol
- CAS [1313-99-1]
- Melting point: 1990 °C

GHS information: Danger.

H350i - H317 - H413  
P261 - P280 - P281 - P321 - P405 - P501a

## Packaging Code

250 g NI01700250  
1 kg NI01701000  
5 kg NI0170005P

assay (as Ni) (complexometric) ..... min. 75 %

**NI0179 Nickel(II) sulfate hexahydrate, extra pure****NiSO<sub>4</sub>·6H<sub>2</sub>O**

- M = 262,86 g/mol
- CAS [10101-97-0]
- Melting point: 53 °C
- UN 3077

GHS information: Danger.

H334 - H351 - H400 - H410 - H302 - H317  
P285 - P261 - P280 - P321 - P405 - P501a

## Packaging Code

250 g NI01790250  
1 kg NI01791000  
5 kg NI0179005P  
25 kg NI0179025P

assay (complexometric) ..... 98 - 102 %

crystals, green

**NI0180 Nickel(II) sulfate hexahydrate, reagent grade, ACS**

- M = 262,86 g/mol
- CAS [10101-97-0]

- Melting point: 53 °C
- UN 3077

crystals, green

GHS information: Danger.

H334 - H351 - H400 - H410 - H302 - H317  
P285 - P261 - P280 - P321 - P405 - P501a

assay (complexometric) ..... 99 - 102 %

Packaging Code

250 g		NI01800250
1 kg		NI01801000
5 kg		NI0180005P

**NI0035 Nicotinamide, extra pure**

- M = 122,13 g/mol
- CAS [98-92-0]

- Melting point: 128 - 131 °C (sublimes)
- Boiling point: (0,0007 hPa) 150 - 160 °C

GHS information: Warning.

H319  
P280 - P264 - P305+P351+P338 - P337+P313

assay (titr. with HClO<sub>4</sub>, on dried substance) ..... 99 - 101 %

Packaging Code

100 g NI00350100

Store between 15°C and 25°C

**NI0020 Nicotine, synthesis grade**

- M = 162,24 g/mol
- CAS [54-11-5]
- Density: 1,01

- Melting point: -79 °C
- Boiling point: 246 °C
- UN 1654

GHS information: Danger.

H301 - H310 - H411  
P301+P310 - P310 - P361 - P321 - P405 - P501a

assay (G.C.) ..... min. 97 %

Packaging Code

100 ml NI00200100

Hygroscopic

Store between 15°C and 25°C

**AC1590 Nicotinic acid, extra pure, Ph Eur, BP, USP**

- M = 123,12 g/mol
- CAS [59-67-6]

• Melting point: 236,6 °C

GHS information: Warning.

H319  
P280 - P264 - P305+P351+P338 - P337+P313

floury powder, white

assay (acidimetric, on dried substance)

Store between 15°C and 25°C

99,5 - 100,5 %

residual solvents (Ph Eur/ICH) ..... excluded by production process

Packaging Code

1 kg AC15901000

**NI0062 Nigrosine, water soluble, C.I. 50420, for microscopy**

- CAS [101357-32-8]

powder, black

Store between 15°C and 25°C

Packaging Code

50 g NI00620050

**AC1600 Nitric acid, min. 69,5%, reagent grade, ACS, ISO**

- M = 63,01 g/mol
- CAS [7697-37-2]
- Density: 1,41

- Melting point: -41 °C
- Boiling point: 122 °C
- UN 2031

GHS information: Danger.

H272 - H314  
P221 - P303+P361+P353 - P305+P351+P338 - P310 - P405 - P501a

Store below 25°C

assay (acidimetric) ..... min. 69,5 %

Packaging Code

1 l AC16001000

1 l AC16001001

2,5 l AC16002500

2,5 l AC16002501

**AC1607 Nitric Acid, min. 69,5%, reagent grade, ACS, ISO, max. 0,0000005% Hg**

- M = 63,01 g/mol
- CAS [7697-37-2]
- Density: 1,41

- Melting point: -41 °C
- Boiling point: 122 °C
- UN 2031

GHS information: Danger.

H272 - H314  
P221 - P303+P361+P353 - P305+P351+P338 - P310 - P405 - P501a

Store below 25°C

assay (acidimetric) ..... min. 69,5 %

Packaging Code

1 l AC16071000

2,5 l AC16072500

# Nitri

## AC1614 Nitric acid, 69%, ppb-trace analysis grade



- M = 63,01 g/mol
- CAS [7697-37-2]
- Density: 1,41

- Melting point: -41 °C
- Boiling point: 122 °C
- UN 2031

GHS information: Danger.

H272 - H314  
P221 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

2,5 l AC16142500

Store below 25°C

assay (acidimetric)..... min. 69 %

## AC1599 Nitric Acid, solution 65% w/w, extra pure



- M = 63,01 g/mol
- CAS [7697-37-2]
- Density: 1,41

- Melting point: ~ -32 °C
- Boiling point: 122 °C
- UN 2031

GHS information: Danger.

H272 - H314  
P221 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

1 l AC15991000

2,5 l AC15992500

5 l AC1599005P

Store below 25°C

calcination residue (as SO4) ..... max. 0,0005 %

25 l AC1599025P

## AC1601 Nitric Acid, solution min. 65% w/w, reagent grade, ISO, Ph Eur, for determinations with dithizone



- M = 63,01 g/mol
- CAS [7697-37-2]
- Density: 1,41

- Melting point: ~ -32 °C
- Boiling point: 122 °C
- UN 2031

GHS information: Danger.

H272 - H314  
P221 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

1 l AC16011000

1 l AC16011001

2,5 l AC16012500

2,5 l AC16012501

5 l AC1601005P

25 l AC1601025P

## AC1605 Nitric Acid, solution min. 65% w/w, reagent grade, ISO, max. 0,0000005% Hg



- M = 63,01 g/mol
- CAS [7697-37-2]
- Density: 1,41

- Melting point: ~ -32 °C
- Boiling point: 122 °C
- UN 2031

GHS information: Danger.

H272 - H314  
P221 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

1 l AC16051000

2,5 l AC16052500

Store below 25°C

assay (acidimetric)..... min. 65 %

## AC1613 Nitric acid, solution 65% w/w, ppb-trace analysis grade



- M = 63,01 g/mol
- CAS [7697-37-2]
- Density: 1,41

- Melting point: ~ -32 °C
- Boiling point: 122 °C
- UN 2031

GHS information: Danger.

H272 - H314  
P221 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

1 l AC16131000

Store below 25°C

assay (acidimetric)..... min. 65 %

## AC1598 Nitric Acid, solution 60% w/w, extra pure



- M = 63,01 g/mol
- CAS [7697-37-2]
- Density: 1,37

- Melting point: -22 °C
- Boiling point: ~ 120 °C
- UN 2031

GHS information: Danger.

H272 - H314  
P221 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

1 l AC15981000

2,5 l AC15982500

5 l AC1598005P

25 l AC1598025P

Store below 25°C

non-volatile matter ..... max. 0,001 %

## AC1602 Nitric acid, solution min. 60% w/w, reagent grade, ISO



- M = 63,01 g/mol
- CAS [7697-37-2]
- Density: 1,37

- Melting point: -22 °C
- Boiling point: ~ 120 °C
- UN 2031

GHS information: Danger.

H272 - H314  
P221 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

1 l AC16021000

2,5 l AC16022500

5 l AC1602005P

25 l AC1602025P

Store below 25°C

assay (acidimetric)..... min. 60 %

**AC1604 Nitric Acid, solution min. 60% w/w, reagent grade, ISO, max. 0,000005% Hg**

**HNO<sub>3</sub>**

- M = 63,01 g/mol
- Melting point: -22 °C
- Boiling point: ~ 120 °C
- UN 2031

GHS information: Danger.

H272 - H314  
P221 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

**Packaging Code**

1 l 0 AC16041000  
2,5 l 0 AC16042500

Store below 25°C

assay (acidimetric)..... min. 60 %

**AC1612 Nitric acid, solution 2 mol/l (2 N)**

**HNO<sub>3</sub>**

- M = 63,01 g/mol
- Density: ~ 1,07
- CAS [7697-37-2]
- UN 2031

GHS information: Danger.

H272 - H314  
P221 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

**Packaging Code**

1 l 0 AC16121000

Store between 15°C and 25°C

Traceable to SRM from NIST

**AC1610 Nitric acid, solution 1 mol/l (1 N)**

**HNO<sub>3</sub>**

- M = 63,01 g/mol
- CAS [7697-37-2]
- Density: 1,036
- Melting point: ~ -4 °C
- Boiling point: ~ 101 °C
- UN 2031

GHS information: Danger.

H272 - H314  
P221 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

**Packaging Code**

1 l 0 AC16101000

Store between 15°C and 25°C

Traceable to SRM from NIST

**AC1615 Nitric acid, solution 0,5 mol/l (0,5 N)**

**HNO<sub>3</sub>**

- M = 63,01 g/mol
- Density: 1,02
- CAS [7697-37-2]
- UN 2031

GHS information: Warning.

H315  
P280 - P264 - P321 - P362 - P332+P313 - P302+P352

**Packaging Code**

1 l 0 AC16151000

Store between 15°C and 25°C

Traceable to SRM from NIST

**AC1611 Nitric acid, solution 0,1 mol/l (0,1 N)**

**HNO<sub>3</sub>**

- M = 63,01 g/mol
- Density: ~ 1,002
- CAS [7697-37-2]

Store between 15°C and 25°C

Traceable to SRM from NIST

**NI0222 2-Nitroaniline, synthesis grade**

***o*-Nitroaniline****C<sub>6</sub>H<sub>5</sub>N<sub>2</sub>O<sub>2</sub>**

- M = 138,13 g/mol
- CAS [86-74-4]
- Melting point: 68 - 71 °C
- Boiling point: 284 °C
- UN 1661

GHS information: Danger.

H301 - H311 - H331 - H373 - H412  
P260 - P301+P310 - P361 - P321 - P405 - P501a

**Packaging Code**

100 g 0 NI02220100

flakes, orange

assay (G.C.)..... min. 99 %

## Nitro

### NI0225 3-Nitroaniline, synthesis grade



#### m-Nitroaniline



- M = 138,13 g/mol
- Boiling point: 306 °C
- CAS [99-09-2]
- UN 1661

GHS information: Danger.

H301 - H311 - H331 - H373 - H412

P260 - P301+P310 - P361 - P321 - P405 - P501a

assay (G.C.) ..... min. 99 %

crystals, ochre or light orange

Store between 15°C and 25°C

#### Packaging Code

250 g NI02250250

### NI0230 4-Nitroaniline, synthesis grade



#### p-Nitroaniline



- M = 138,12 g/mol
- Boiling point: (133 hPa) 142 °C
- CAS [100-01-6]
- UN 1661

GHS information: Danger.

H301 - H311 - H331 - H373 - H412

P260 - P301+P310 - P361 - P321 - P405 - P501a

assay (G.C.) ..... min. 99 %

Store between 15°C and 25°C

#### Packaging Code

500 g NI02300500

### NI0270 Nitrobenzene, extra pure



#### Nitrobenzol, Essence of mirbane



- M = 123,11 g/mol
- Melting point: 6,0 °C
- CAS [98-95-3]
- Boiling point: 211 °C
- UN 1662

GHS information: Danger.

H301 - H311 - H331 - H372 - H351 - H361f - H411

P260 - P301+P310 - P361 - P321 - P405 - P501a

assay (G.C.) ..... min. 99 %

#### Packaging Code

1 l NI02701000

2,5 l NI02702500

### NI0273 Nitrobenzene, reagent grade, ACS, Reag. Ph Eur



#### Nitrobenzol, Essence of mirbane



- M = 123,11 g/mol
- Melting point: 6,0 °C
- CAS [98-95-3]
- Boiling point: 211 °C
- UN 1662

GHS information: Danger.

H301 - H311 - H331 - H372 - H351 - H361f - H411

P260 - P301+P310 - P361 - P321 - P405 - P501a

assay (G.C.) ..... min. 99,5 %

#### Packaging Code

1 l NI02731000

### AC1630 2-Nitrobenzoic acid, synthesis grade



#### o-Nitrobenzoic acid



- M = 167,12 g/mol
- Melting point: 146 - 148 °C
- CAS [552-16-9]

GHS information: Warning.

H373

P260 - P314 - P501a

assay (G.C.) ..... min. 85 %

#### Packaging Code

250 g AC16300250

### AC1640 4-Nitrobenzoic acid, extra pure



#### p-Nitrobenzoic acid



- M = 167,12 g/mol
- Melting point: 237 - 240 °C
- CAS [62-23-7]

GHS information: Warning.

H302 - H319

P280 - P264 - P305+P351+P338 - P301+P312 -

P337+P313 - P501a

Store between 15°C and 25°C

assay (HPLC) ..... min. 99 %

#### Packaging Code

250 g AC16400250

**NI0370 Nitromethane, extra pure, Reag. Ph Eur****Mononitromethane, Nitrocabrol**

- M = 61,04 g/mol
- CAS [75-52-5]
- Density: (25 °C) 1,14
- Melting point: -28,5 °C
- Boiling point: 101,2 °C
- UN 1261

GHS information: Warning.

H226 - H302  
 P210 - P241 - P280 - P240 - P303+P361+P353 -  
 P501a

**Packaging Code**

250 ml NI03700250  
 1 l NI03701000

Store between 15°C and 25°C

assay (G.C.) ..... min. 98,5 %

**NI0335 o-Nitrophenol, synthesis grade****2-Nitrophenol**

- M = 139,11 g/mol
- CAS [88-75-5]
- Melting point: 43 - 45 °C
- Boiling point: 215 - 216 °C
- UN 1663

GHS information: Warning.

H302 - H315 - H319  
 P280 - P305+P351+P338 - P321 - P362 - P301+P312 -  
 P501a

**Packaging Code**

250 g NI03350250  
 1 kg NI03351000

crystals, brown

assay (G.C.) ..... min. 99 %

Store between 15°C and 25°C

**NI0343 m-Nitrophenol, indicator****3-Nitrophenol**

- M = 139,11 g/mol
- CAS [545-84-7]
- Melting point: 94 - 95 °C
- Boiling point: 215 - 216 °C
- UN 1663

GHS information: Warning.

H302 - H315 - H319  
 P280 - P305+P351+P338 - P321 - P362 - P301+P312 -  
 P501a

**Packaging Code**

5 g NI03430005

Store between 5°C and 30°C

**NI0345 p-Nitrophenol, moistened, synthesis grade****4-Nitrophenol**

- M = 139,11 g/mol
- CAS [100-02-7]
- Melting point: 110 - 114 °C
- Boiling point: ~ 280 °C (decomposes)
- UN 1663

GHS information: Warning.

H373 - H302 - H312 - H332  
 P260 - P261 - P280 - P322 - P301+P312 - P501a

assay (G.C.) ..... min. 99 %

Store between 5°C and 30°C

**NI0348 p-Nitrophenol, indicator****4-Nitrophenol**

- M = 139,11 g/mol
- CAS [100-02-7]
- Melting point: 110 - 114 °C
- Boiling point: ~ 280 °C (decomposes)
- UN 1663

GHS information: Warning.

H373 - H302 - H312 - H332  
 P260 - P261 - P280 - P322 - P301+P312 - P501a

granules, yellow-brownish

Store between 5°C and 30°C

**NI0378 2-Nitropropane, synthesis grade****N-Nitropropane**

- M = 89,09 g/mol
- CAS [79-46-9]
- Density: 0,99
- Melting point: -91 °C
- Boiling point: 120 °C
- UN 2608

GHS information: Danger.

H350 - H226 - H302 - H332  
 P210 - P241 - P261 - P303+P361+P353 - P405 -  
 P501a

assay (G.C.) ..... min. 95 %

**Packaging Code**

1 l NI03781000

## Nitro

### NI0390 1-Nitroso-2-naphthol, reagent grade

#### Nitroso- $\beta$ -naphthol



• M = 173,17 g/mol  
• CAS [131-91-9]

• Melting point: 107 - 109 °C

Store between 5°C and 30°C

#### Packaging Code

25 g NI03900025  
100 g NI03900100

assay (referred to anhydrous substance) ..... min. 98 %

### NI0420 4-Nitrotoluene, synthesis grade



#### p-Nitrotoluene



• M = 137,14 g/mol  
• CAS [99-99-0]  
• Melting point: 50 - 52 °C

• Boiling point: 238 - 239 °C  
• UN 3446

Store between 15°C and 25°C

GHS information: Danger.

H301 - H311 - H331 - H373 - H411  
P260 - P301+P310 - P361 - P321 - P405 - P501a

assay (G.C.) ..... min. 99 %

#### Packaging Code

1 kg NI04201000

NMP. See 1-Methyl-2-pyrrolidone page 193

### RE0060 O'Meara's reagent, for microbiology



• Density: 1,24

• UN 1814

GHS information: Danger.

H314 - H302  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

#### Packaging Code

100 ml RE0060G100

1-Octadecanol. See Stearyl alcohol page 308

Octadecanoic acid. See Stearic acid page 308

### OC0010 n-Octane, min. 80%, ASTM



• M = 114,23 g/mol  
• CAS [111-65-9]  
• Density: 0,69

• Melting point: -57 °C  
• Boiling point: 125 - 126 °C  
• UN 1262

GHS information: Danger.

H225 - H304 - H400 - H410 - H315 - H336  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

#### Packaging Code

200 l OC0010200L

### AC1702 1-Octane sulfonic acid, sodium salt monohydrate, HPLC grade

#### Sodium 1-octylsulfonate monohydrate



• M = 234,29 g/mol

• CAS [207596-29-0]

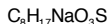
crystals, white

assay (acidimetric) ..... min. 98 %

maximum absorbance of an aqueous solution (10 %) in a 1,0 cm cell at wavelength:  
210 nm ..... 0,1 AU  
220 nm ..... 0,06 AU  
230 nm ..... 0,04 AU  
260 nm ..... 0,02 AU

#### Packaging Code

25 g AC17020025

**AC1700 1-Octane sulfonic acid, sodium salt, solution 0,1 mol/l, HPLC grade**

• M = 216,28 g/mol

• CAS [5324-84-5]

GHS information: EUH210

Packaging Code

250 ml AC17000250

1 l AC17001000

Store between 15°C and 25°C

factor limits..... 0,995 - 1,005  
pH (20 °C)..... 3,4 - 3,6

Contains acetic acid as preservative

**AC0670 Octanoic acid, synthesis grade**• M = 144,22 g/mol  
• CAS [124-07-2]  
• Density: 0,91• Melting point: 16,5 °C  
• Boiling point: 237 °C  
• UN 3265

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

1 l AC06701000

Store between 15°C and 25°C

assay (G.C.)..... min. 99 %  
sulfated ash..... max. 0,1 %**AC0673 Octanoic acid, extra pure, Reag. Ph Eur**• M = 144,22 g/mol  
• CAS [124-07-2]  
• Density: 0,91• Melting point: 16,5 °C  
• Boiling point: 237 °C  
• UN 3265

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

1 l AC06731000

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %  
sulfated ash ..... max. 0,05 %

1-Octanol. See n-Octyl alcohol page 209

**AL0393 n-Octyl alcohol, extra pure**• M = 130,23 g/mol  
• CAS [111-87-5]  
• Density: 0,83• Melting point: -16 °C  
• Boiling point: 188 - 198 °C

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code

1 l AL03931000

5 l AL0393005P

assay (G.C.) ..... min. 99 %

**AL0395 n-Octyl alcohol, reagent grade**• M = 130,23 g/mol  
• CAS [111-87-5]  
• Density: 0,83• Melting point: -16 °C  
• Boiling point: 188 - 198 °C

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code

1 l AL03951000

5 l AL0395005P

assay (G.C.) ..... min. 99,5 %

**AL0410 Oleyl alcohol, synthesis grade**• M = 268,49 g/mol  
• CAS [143-28-2]  
• Density: 0,85• Melting point: 4 °C  
• Boiling point: (17 hPa) 207 °C

Packaging Code

1 l AL04101000

Store between 15°C and 25°C

OPA. See Phthalidaldehyde page 224

# Orang

## AC0033 Orange essential oil



### Oil of sweet orange

• CAS [8008-57-9]	• Boiling point: ~ 175 °C	GHS information: Danger. H226 P210 - P241 - P280 - P240 - P303+P361+P353 - P501a
• Density: 0,845		

Store between 15°C and 25°C

### Packaging Code

1 l AC00331000

## AN0030 Orange G, C.I. 16230, for microscopy



• M = 452,36 g/mol	• CAS [1936-15-8]
--------------------	-------------------

floury powder, orange

Store between 5°C and 30°C

### Packaging Code

25 g AN00300025

100 g AN00300100

## AN0025 Orange I, C.I. 14600, for microscopy and indicator



### Tropaeolin 000 n° 1, 4-(4-Hydroxy-1-naphthylazo)benzenesulfonic acid sodium salt



• M = 350,33 g/mol	• CAS [523-44-4]
--------------------	------------------

GHS information: Warning.

H351

P281 - P201 - P202 - P308+P313 - P405 - P501a

### Packaging Code

25 g AN00250025

100 g AN00250100

## AN0027 Orange II, C.I. 15510, for microscopy



### Tropaeolin 000 n° 2, 4-(2-Hydroxy-1-naphthylazo)benzenesulfonic acid sodium salt



• M = 350,33 g/mol	• Melting point: 164 °C
--------------------	-------------------------

• CAS [633-96-5]

GHS information: Warning.

H315 - H319 - H335

P261 - P280 - P305+P351+P338 - P321 - P405 -

P501a

### Packaging Code

5 g AN00270005

25 g AN00270025

## OR0020 Orcein, for microscopy

### Natural Red 28

• CAS [1400-62-0]
-------------------

Store between 15°C and 25°C

### Packaging Code

5 g OR00200005

25 g OR00200025

## OR0021 Orcein, solution A, for microscopy



### Natural red 28

• CAS [1400-62-0]	• UN 1760
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• Density: 1,06

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

### Packaging Code

100 ml OR00210100

## OR0022 Orcein, solution B, for microscopy



### Natural red 28

• CAS [1400-62-0]	• UN 1760
-------------------	-----------

• Density: 1,06

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

### Packaging Code

100 ml OR00220100

**OR0035 Orcinol monohydrate, extra pure, Reag. Ph Eur****5-Methylresorcinol, 3,5-Dihydroxytoluene monohydrate**

- M = 124,14 g/mol
- CAS [6153-39-5]

- Melting point: 108-110 °C
- Boiling point: (7 hPa) 147 °C

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

**Packaging Code**

5 g OR00350005

25 g OR00350025

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

**OR0055 L-Ornithine hydrochloride, extra pure****L(+)-2,5-Diamino valeric acid hydrochloride**

- M = 168,62 g/mol
- CAS [3184-13-2]

- Melting point: 245 °C

assay (titr. with HClO<sub>4</sub>) ..... min. 99 %

Store between 5°C and 30°C

**Packaging Code**

25 g OR00550025

**OS0050 Osmium(VIII) oxide, extra pure, Reag. Ph Eur****Osmic acid, Osmium tetroxide**

- M = 254,20 g/mol
- CAS [20816-12-0]
- Density: ~ 4,91

- Melting point: 40 °C
- Boiling point: 130 °C
- UN 2471

GHS information: Danger.

H300 - H310 - H330 - H314

P301+P310 - P303+P361+P353 - P305+P351+P338 - P310 - P320 - P361 - P405 - P501a

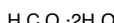
**Packaging Code**

1 g OS00500001

Store between 15°C and 25°C

assay ..... min. 99,8 %  
osmium (Os) ..... min. 74,8 %

Osmium tetroxide. See Osmium(VIII) oxide page 211

**AC1721 Oxalic acid dihydrate, extra pure****Ethanedioic acid**

- M = 126,07 g/mol
- CAS [6153-56-6]

- Melting point: 101 °C

GHS information: Warning.

H302 - H312

P280 - P322 - P301+P312 - P312 - P363 - P501a

**Packaging Code**

500 g AC17210500

1 kg AC17211000

5 kg AC1721005P

crystalline powder, white

assay (permanganometric) ..... min. 99 %

**AC1720 Oxalic acid dihydrate, reagent grade, ACS, ISO, Reag. Ph Eur****Ethanedioic acid**

- M = 126,07 g/mol
- CAS [6153-56-6]

- Melting point: 101 °C

GHS information: Warning.

H302 - H312

P280 - P322 - P301+P312 - P312 - P363 - P501a

**Packaging Code**

250 g AC17200250

500 g AC17200500

1 kg AC17201000

crystalline powder, white

assay (permanganometric) ..... 99,5 - 102,5 %

**AC1723 Oxalic acid, solution 0,05 mol/l (0,1 N)**

- M = 90,04 g/mol
- CAS [144-62-7]

- Density: 0,99

**Packaging Code**

1 l AC17231000

Traceable to SRM from NIST

# Oxali

## AC1724 Oxalic acid, solution 0,025 mol/l (0,05 N)



• M = 90,04 g/mol  
• CAS [144-62-7]

• Density: 0,99

Packaging Code  
1 l  AC17241000

Traceable to SRM from NIST

## AC1725 Oxalic acid, solution 0,005 mol/l (0,01 N)



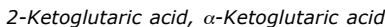
• M = 90,04 g/mol  
• CAS [144-62-7]

• Density: 0,99

Packaging Code  
1 l  AC17251000

Traceable to SRM from NIST

## AC0700 2-Oxoglutaric acid, extra pure



• M = 146,10 g/mol  
• CAS [328-50-7]

• Melting point: 112 - 116 °C

GHS information: Danger.

H318

P280 - P305+P351+P338 - P310

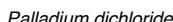
Packaging Code  
25 g  AC07000025  
50 g  AC07000050

Store between 2°C and 8°C

assay (acidimetric) ..... min. 99 %

PABA. See 4-Aminobenzoic acid page 19

## PA0025 Palladium(II) chloride, approx. 59 % Pd



• M = 177,31 g/mol  
• CAS [7647-10-1]  
• Density: 4,0

• Melting point: 678 °C  
• UN 3260

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -

P337+P313

Packaging Code  
1 g  PA00250001  
5 g  PA00250005

palladium (Pd) ..... min. 59,85 %

## AC1730 Palmitic acid, synthesis grade



• M = 256,43 g/mol  
• CAS [57-10-3]

• Melting point: 61 - 63 °C  
• Boiling point: (133 hPa) 271,5 °C

assay (G.C.) ..... min. 98 %

Packaging Code  
1 kg  AC17301000  
5 kg  AC1730005P

Store between 15°C and 25°C

## SO1050 Papanicolaou's solution, EA-50



• Density: 0,83

• UN 1992

GHS information: Danger.

H225 - H331 - H370

P210 - P241 - P260 - P303+P361+P353 - P405 -

P501a

Packaging Code  
500 ml  SO10500500  
1 l  SO10501000  
2,5 l  SO10502500

## SO1051 Papanicolaou's solution, OG-6



• Density: 0,83

• UN 1993

GHS information: Danger.

H225

P210 - P241 - P280 - P240 - P303+P361+P353 -

P501a

Packaging Code  
500 ml  SO10510500  
1 l  SO10511000  
2,5 l  SO10512500

PAR. See 4-(2-Pyridylazo)-resorcinol, monosodium salt monohydrate page 253

### PA0112 Paraffin, pellets, melting point 56 - 58 °C

- CAS [8002-74-2] • Boiling point: > 350 °C
- Melting point: 56 - 58 °C

pellets, white, up to 0,7cm

Store between 5°C and 30°C

Packaging	Code
1 kg	PA01121000
5 kg	PA0112005P

Paraffin liquid. See Vaseline oil page 342

### PA0114 Paraffin plasticized, pellets, melting point 52 - 54 °C

- CAS [8002-74-2] • Boiling point: > 350 °C
- Melting point: 52 - 54 °C

pellets, colourless or white, up to 1cm

Store between 5°C and 30°C

Packaging	Code
1 kg	PA01141000
5 kg	PA0114005P

### PA0113 Paraffin plasticized, pellets, melting point 56 - 58 °C

- CAS [8002-74-2] • Boiling point: > 350 °C
- Melting point: 56 - 58 °C

pellets, colourless or white, up to 1cm

Store between 5°C and 30°C

Packaging	Code
1 kg	PA01131000
5 kg	PA0113005P

### PA0095 Paraformaldehyde, extra pure



*Polyoxymethylene, Paraform*

(CH<sub>2</sub>O)<sub>n</sub>

- CAS [30525-89-4] • UN 2213
- Melting point: 120 - 170 °C

GHS information: Warning.  
H351 - H302 - H332 - H315 - H319 - H317 - H335  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

Packaging	Code
500 g	PA00950500
1 kg	PA00951000

Store below 15°C

assay (acidimetric, after oxidation) ..... 95 - 100,5 %

Patton and Reeder's reagent. See Calconcarboxylic acid page 60

PEG. See Polyethylene glycol 200 page 226

### PE0050 Pentachlorophenol, synthesis grade



PCP

C<sub>6</sub>Cl<sub>5</sub>OH

- M = 266,34 g/mol
- CAS [87-86-5]
- Melting point: 165 - 180 °C
- Boiling point: 310 °C
- UN 3155

GHS information: Danger.  
H301 - H311 - H330 - H351 - H400 - H410 - H315 -  
H319 - H335  
P301+P310 - P305+P351+P338 - P310 - P320 - P361 -  
P405 - P501a

Packaging	Code
250 g	PE00500250
1 kg	PE00501000

Hygroscopic

assay (argentometric)..... min. 97 %

### PE0070 Pentaerythritol, extra pure

*2,2-Bis(hydroxymethyl)-1,3-propanediol*

C<sub>5</sub>H<sub>12</sub>O<sub>4</sub>

- M = 136,15 g/mol
- CAS [115-77-5]
- Melting point: 256 - 258 °C
- Boiling point: (40 hPa) 276 °C

assay (DSC)..... min. 98 %

Store between 15°C and 25°C

Packaging	Code
1 kg	PE00701000

# Penta

## PE0092 n-Pentane, 95%, synthesis grade



### 1,3-Dimethylpropane, Diethyl methane



- M = 72,15 g/mol
- CAS [109-66-0]
- Density: 0,63
- Melting point: -129,7 °C
- Boiling point: 36,1 °C
- UN 1265

GHS information: Danger.  
H225 - H304 - H336 - H411 - EUH066  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

Packaging	Code
1 l	PE00921000
2,5 l	PE00922500
5 l	PE0092005L
25 l	PE0092025L

Store between 15°C and 25°C

assay (G.C.)..... min. 95 %

## PE0095 n-Pentane, 99%, extra pure



### 1,3-Dimethylpropane, Diethyl methane



- M = 72,15 g/mol
- CAS [109-66-0]
- Density: 0,63
- Melting point: -129,7 °C
- Boiling point: 36,1 °C
- UN 1265

GHS information: Danger.  
H225 - H304 - H336 - H411 - EUH066  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

Packaging	Code
1 l	PE00951000
2,5 l	PE00952500
5 l	PE0095005L
25 l	PE0095025A
25 l	PE0095025S

Store between 15°C and 25°C

assay (G.C.)..... min. 99 %

## PE0096 n-Pentane, 99%, reagent grade



### 1,3-Dimethylpropane, Diethyl methane



- M = 72,15 g/mol
- CAS [109-66-0]
- Density: 0,63
- Melting point: -129,7 °C
- Boiling point: 36,1 °C
- UN 1265

GHS information: Danger.  
H225 - H304 - H336 - H411 - EUH066  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

Packaging	Code
1 l	PE00961000
2,5 l	PE00962500
25 l	PE0096025S

Store between 15°C and 25°C

assay (G.C.).....	min. 99 %
non-volatile matter.....	max. 0,001 %
water (K.F.).....	max. 0,01 %

## PE0098 n-Pentane, 99%, spectroscopy grade, Spectrosol®



### 1,3-Dimethylpropane, Diethyl methane



- M = 72,15 g/mol
- CAS [109-66-0]
- Density: 0,63
- Melting point: -129,7 °C
- Boiling point: 36,1 °C
- UN 1265

GHS information: Danger.  
H225 - H304 - H336 - H411 - EUH066  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

Packaging	Code
1 l	PE00981000
2,5 l	PE00982500

Store between 15°C and 25°C

assay (G.C.).....	min. 99 %
non-volatile matter.....	max. 0,002 %
water (K.F.).....	max. 0,005 %
minimum transmission /max. absorbance wavelength:	
200 nm.....	T (%) A (AU) 20 % 0,699 AU
210 nm.....	60 % 0,222 AU
215 nm.....	80 % 0,097 AU
222 nm.....	90 % 0,046 AU
240 nm.....	98 % 0,009 AU

## PE0097 n-Pentane, 99%, HPLC grade



### 1,3-Dimethylpropane, Diethyl methane



- M = 72,15 g/mol
- CAS [109-66-0]
- Density: 0,63
- Melting point: -129,7 °C
- Boiling point: 36,1 °C
- UN 1265

GHS information: Danger.  
H225 - H304 - H336 - H411 - EUH066  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

Packaging	Code
1 l	PE00971000
2,5 l	PE00972500
7 l	PE0097007E

Store between 15°C and 25°C

assay (G.C.).....	min. 99 %
non-volatile matter.....	max. 0,002 %
water (K.F.).....	max. 0,01 %
min. transmission/max. absorbance wavelength:	T(%) A (AU)
200 nm.....	5 % 1,301 AU
210 nm.....	50 % 0,301 AU
230 nm.....	90 % 0,046 AU
Micropurified through membranes of pore diameter 0,22 µm	

**PE0099 n-Pentane, 99%, for GC residue analysis****1,3-Dimethylpropane, Diethyl methane**

- M = 72,15 g/mol
- CAS [109-66-0]
- Density: 0,63
- Melting point: -129,7 °C
- Boiling point: 36,1 °C
- UN 1265

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H304 - H336 - H411 - EUH066  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

Packaging Code  
 1 l ⚡ PE00991000  
 2,5 l ⚡ PE00992500

assay (G.C.)..... min. 99,5 %  
 non-volatile matter..... max. 0,0001 %  
 water (K.F.)..... max. 0,01 %  
 Suitable for organohalogenated  
 pesticide and dioxins, furans and PCBs  
 residue analysis

**PE0100 n-Pentane, 99%, GC ultra-trace analysis grade****1,3-Dimethylpropane, Diethyl methane**

- M = 72,15 g/mol
- CAS [109-66-0]
- Density: 0,63
- Melting point: -129,7 °C
- Boiling point: 36,1 °C
- UN 1265

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H304 - H336 - H411 - EUH066  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

Packaging Code  
 1 l ⚡ PE01001000  
 2,5 l ⚡ PE01002500

assay (G.C.)..... min. 99,5 %  
 non-volatile matter..... max. 0,0001 %  
 water (K.F.)..... max. 0,01 %  
 Suitable for organohalogenated  
 pesticide and dioxins, furans and PCBs  
 residue analysis  
 Suitable for highly volatile halogenated  
 hydrocarbons trace analysis  
 Suitable for pesticide and polycyclic  
 aromatic hydrocarbons residue analysis

**2,4-Pentanedione. See Acetylacetone page 12****AC1745 1-Pentane sulfonic acid, sodium salt monohydrate, HPLC grade****Sodium 1-pentylsulfonate monohydrate**

- M = 192,21 g/mol
- CAS [207605-40-1]

powder, white

Store between 15°C and 25°C

assay (acidimetric)..... min. 98 %  
 maximum absorbance of an aqueous  
 solution (10 %) in a 1,0 cm cell at  
 wavelength:  
 210 nm ..... 0,1 AU  
 220 nm ..... 0,06 AU  
 230 nm ..... 0,04 AU  
 260 nm ..... 0,02 AU

Packaging Code  
 25 g ⚡ AC17450025

**AC1740 1-Pentane sulfonic acid, sodium salt, solution 0,1 mol/l, HPLC grade**

- M = 174,20 g/mol
- CAS [22767-49-3]

Store between 15°C and 25°C

factor limits..... 0,995 - 1,005  
 pH (20 °C)..... 3,4 - 3,6  
 Contains acetic acid as preservative

Packaging Code  
 250 ml ⚡ AC17400250

**1-Pentanol. See n-Amyl alcohol page 29****PE0120 Pepsin 1:3000 NF****Puerzym**

- CAS [9001-75-6]

Store between 15°C and 25°C

GHS information: Danger.  
 H315 - H319 - H334 - H335

Packaging Code  
 100 g ⚡ PE01200100

# Pepsi

**PE0125 Pepsin 1:10000 NF**



## Puerzym

• CAS [9001-75-6]

powder, yellowish

Store between 15°C and 25°C

GHS information: Danger.  
H315 - H319 - H334 - H335  
P261 - P285 - P305+P351+P338 - P321 - P405 -  
P501a

Packaging Code  
100 g ☐ PE01250100  
1 kg ☐ PE01251000

**AC1760 Perchloric acid, 70%, reagent grade, ACS, ISO**



## HClO<sub>4</sub>

• M = 100,46 g/mol  
• CAS [7601-90-3]  
• Density: 1,68

• Melting point: -18 °C  
• Boiling point: 198,7 °C  
• UN 1873

GHS information: Danger.  
H272 - H314 - H226  
P221 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code  
1 l ☐ AC17601000  
1 l ☐ AC17601001  
2,5 l ☐ AC17602500  
2,5 l ☐ AC17602501

Hygroscopic  
assay (acidimetric)..... 69 - 72 %

## HClO<sub>4</sub>

• M = 100,46 g/mol  
• CAS [7601-90-3]  
• Density: 1,53

• Boiling point: ~ 160 °C  
• UN 1873

GHS information: Danger.  
H272 - H314 - H226  
P221 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code  
1 l ☐ AC17551000  
1 l ☐ AC17551001  
2,5 l ☐ AC17552500  
2,5 l ☐ AC17552501

Hygroscopic  
assay (acidimetric)..... 60 - 62 %

## AC1752 Perchloric acid, solution 20% w/w, extra pure



## HClO<sub>4</sub>

• M = 100,46 g/mol  
• CAS [7601-90-3]

• Density: 1,12  
• UN 1802

GHS information: Danger.  
H272 - H314 - H226  
P221 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code  
1 l ☐ AC17521000  
2,5 l ☐ AC17522500

Hygroscopic

**AC1753 Perchloric acid, solution 20% w/w, reagent grade**



## HClO<sub>4</sub>

• M = 100,46 g/mol  
• CAS [7601-90-3]

• Density: 1,12  
• UN 1802

GHS information: Danger.  
H272 - H314 - H226  
P221 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code  
1 l ☐ AC17531000  
2,5 l ☐ AC17532500

Hygroscopic  
assay (acidimetric)..... approx. 20 %

**AC1765 Perchloric acid, solution in acetic acid 0,1 mol/l (0,1 N)**



## HClO<sub>4</sub>

• M = 100,46 g/mol  
• CAS [7601-90-3]

• Density: 1,06  
• UN 2789

GHS information: Danger.  
H226 - H314  
P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code  
1 l ☐ AC17651000

Store between 15°C and 25°C

Traceable to SRM from NIST

Perchloroethylene. See Tetrachloroethene page 319

Perfluoroacetic acid. See Trifluoroacetic acid page 335

Perfluorobutyric acid. See Heptafluorobutyric acid page 139

Petroleum benzine. See Petroleum ether, boiling range 30 - 40 °C page 217

**ET0088 Petroleum ether**, boiling range 30 - 40 °C, extra pure, Reag. Ph Eur*Petroleum benzine, Petroleum spirit*

- CAS [64742-49-0] • Boiling point: 30 - 40 °C
- Density: 0,65 • UN 1268

Store between 15°C and 25°C

GHS information: Danger.  
 H224 - H304 - H336 - H411 - EUH066  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

**Packaging** **Code**

- |     |            |
|-----|------------|
| 1 l | ET00881000 |
| 5 l | ET0088005M |

non-volatile matter..... max. 0,001 %  
 water (K.F.)..... max. 0,01 %

**ET0090 Petroleum ether**, boiling range 40 - 60 °C, synthesis grade*Petroleum benzine, Petroleum spirit*

- CAS [64742-49-0] • Boiling point: 40 - 60 °C
- Density: (15 °C) 0,65 • UN 1268
- Melting point: < -100 °C

Store between 15°C and 25°C

GHS information: Danger.  
 H224 - H304 - H412  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

**Packaging** **Code**

- |       |            |
|-------|------------|
| 1 l   | ET00901000 |
| 2,5 l | ET00902500 |
| 5 l   | ET0090005M |
| 25 l  | ET0090025L |

boiling range..... 40 - 60 °C

**ET0091 Petroleum ether**, boiling range 40 - 60 °C, extra pure*Petroleum benzine, Petroleum spirit*

- CAS [64742-49-0] • Boiling point: 40 - 60 °C
- Density: (15 °C) 0,65 • UN 1268
- Melting point: < -100 °C

Store between 15°C and 25°C

GHS information: Danger.  
 H224 - H304 - H412  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

**Packaging** **Code**

- |       |            |
|-------|------------|
| 1 l   | ET00911000 |
| 2,5 l | ET00912500 |
| 5 l   | ET0091005M |
| 25 l  | ET0091025A |
| 25 l  | ET0091025S |

non-volatile matter..... max. 0,001 %  
 water (K.F.)..... max. 0,02 %

**ET0093 Petroleum ether**, boiling range 40 - 60 °C, analytical grade, ACS, USP*Petroleum benzine, Petroleum spirit*

- CAS [64742-49-0] • Boiling point: 40 - 60 °C
- Density: (15 °C) 0,65 • UN 1268
- Melting point: < -100 °C

Store between 15°C and 25°C

GHS information: Danger.  
 H224 - H304 - H412  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

**Packaging** **Code**

- |       |            |
|-------|------------|
| 1 l   | ET00931000 |
| 2,5 l | ET00932500 |
| 5 l   | ET0093005M |
| 7 l   | ET0093007E |
| 25 l  | ET0093025A |
| 25 l  | ET0093025S |

non-volatile matter..... max. 0,001 %  
 water (K.F.)..... max. 0,02 %

**ET0092 Petroleum ether**, boiling range 40 - 60 °C, reagent grade, ACS, ISO*Petroleum benzine, Petroleum spirit*

- CAS [64742-49-0] • Boiling point: 40 - 60 °C
- Density: (15 °C) 0,65 • UN 1268
- Melting point: < -100 °C

Store between 15°C and 25°C

GHS information: Danger.  
 H224 - H304 - H412  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

**Packaging** **Code**

- |       |            |
|-------|------------|
| 1 l   | ET00921000 |
| 2,5 l | ET00922500 |
| 5 l   | ET0092005M |
| 25 l  | ET0092025S |

boiling range (40 - 60 °C) ..... min. 90 % vol.  
 non-volatile matter..... max. 0,0005 %  
 water (K.F.)..... max. 0,01 %

# Petro

**ET0095 Petroleum ether**, boiling range 40 - 60 °C, Multisolvent® HPLC grade ACS  
ISO UV-VIS



*Petroleum benzine, Petroleum spirit*

- CAS [64742-49-0] • Boiling point: 40 - 60 °C
- Density: (15 °C) 0.65 • UN 1268
- Melting point: <-100 °C

Store between 15°C and 25°C

GHS information: Danger.  
H224 - H304 - H412  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

Packaging	Code
1 l	ET00951000
2,5 l	ET00952500
4 l	ET00954000
7 l	ET0095007E
25 l	ET0095025S

boiling range (40 - 60 ° C)..... min. 90 % vol  
non-volatile matter..... max. 0,0002 %  
water (K.F.)..... max. 0,01 %  
min. transmission/max. absorbance  
wavelength: T(%) A (AU)  
200 nm..... 20 %, 0,69 AU  
210 nm..... 50 %, 0,301 AU  
230 nm..... 90 %, 0,046 AU  
Microfiltered through membranes  
of pore diameter 0,22 µm

**ET0098 Petroleum ether**, boiling range 40 - 60 °C, for GC residue analysis



*Petroleum benzine, Petroleum spirit*

- CAS [64742-49-0] • Boiling point: 40 - 60 °C
- Density: (15 °C) 0.65 • UN 1268
- Melting point: <-100 °C

Store between 15°C and 25°C

GHS information: Danger.  
H224 - H304 - H412  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

Packaging	Code
1 l	ET00981000
2,5 l	ET00982500

non-volatile matter..... max. 0,0001 %  
water (K.F.)..... max. 0,01 %  
Suitable for organohalogenated  
pesticide and dioxins, furans and PCBs  
residue analysis

**ET0099 Petroleum ether**, boiling range 40 - 60 °C, GC ultra-trace analysis grade



*Petroleum benzine, Petroleum spirit*

- CAS [64742-49-0] • Boiling point: 40 - 60 °C
- Density: (15 °C) 0.65 • UN 1268
- Melting point: <-100 °C

Store between 15°C and 25°C

GHS information: Danger.  
H224 - H304 - H412  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

Packaging	Code
1 l	ET00991000
2,5 l	ET00992500

non-volatile matter..... max. 0,0001 %  
water (K.F.)..... max. 0,01 %  
Suitable for organohalogenated  
pesticide and dioxins, furans and PCBs  
residue analysis  
Suitable for highly volatile halogenated  
hydrocarbons trace analysis  
Suitable for pesticide and polycyclic  
aromatic hydrocarbons residue analysis

**ET0097 Petroleum ether**, boiling range 40 - 60 °C, DNA synthesis grade



*Petroleum benzine, Petroleum spirit*

- CAS [64742-49-0] • Boiling point: 40 - 60 °C
- Density: (15 °C) 0.65 • UN 1268
- Melting point: <-100 °C

Store between 15°C and 25°C

GHS information: Danger.  
H224 - H304 - H412  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

Packaging	Code
1 l	ET00971000

non-volatile matter..... max. 0,001 %  
water (K.F.) ..... max. 0,01 %

**ET0096 Petroleum ether**, boiling range 50 - 70 °C, extra pure, Reag. Ph Eur



*Petroleum benzine, Petroleum spirit*

- CAS [64742-49-0] • Boiling point: 50 - 70 °C
- Density: (15 °C) 0.655 - 0.67 • UN 1268
- Melting point: <-100 °C

Store between 15°C and 25°C

GHS information: Danger.  
H224 - H304 - H361 - H373 - H315 - H336 - H411  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

Packaging	Code
1 l	ET00961000

non-volatile matter..... max. 0,001 %  
water (K.F.) ..... max. 0,01 %

**ET0100 Petroleum ether, boiling range 60 - 80 °C, extra pure***Petroleum benzine, Petroleum spirit*

- CAS [64742-49-0] • Boiling point: 60 - 80 °C
- Density: 0,68 • UN 1268

Store between 15°C and 25°C

GHS information: Danger.  
H224 - H304 - H361 - H373 - H315 - H336 - H411  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

Packaging	Code
1 l	ET01001000
2,5 l	ET01002500
25 l	ET0100025S

non-volatile matter ..... max. 0,001 %  
water (K.F.) ..... max. 0,01 %

**ET0101 Petroleum ether, boiling range 60 - 80 °C, reagent grade***Petroleum benzine, Petroleum spirit*

- CAS [64742-49-0] • Boiling point: 60 - 80 °C
- Density: 0,68 • UN 1268

Store between 15°C and 25°C

GHS information: Danger.  
H224 - H304 - H361 - H373 - H315 - H336 - H411  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

Packaging	Code
1 l	ET01011000
2,5 l	ET01012500
25 l	ET0101025S

non-volatile matter ..... max. 0,0005 %  
water (K.F.) ..... max. 0,01 %

**ET0105 Petroleum ether, boiling range 65 - 95 °C, extra pure***Petroleum benzine, Petroleum spirit*

- CAS [64742-49-0] • Boiling point: 65 - 95 °C
- Density: ~ 0,67 • UN 1268
- Melting point: < - 29 °C

Store between 15°C and 25°C

GHS information: Danger.  
H224 - H304 - H361 - H373 - H315 - H336 - H411  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

Packaging	Code
1 l	ET01051000
2,5 l	ET01052500

5 l

**ET0106 Petroleum ether, boiling range 65 - 95 °C, reagent grade***Petroleum benzine, Petroleum spirit*

- CAS [64742-49-0] • Boiling point: 65 - 95 °C
- Density: ~ 0,67 • UN 1268
- Melting point: < - 29 °C

Store between 15°C and 25°C

GHS information: Danger.  
H224 - H304 - H361 - H373 - H315 - H336 - H411  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

Packaging	Code
1 l	ET01061000
5 l	ET0106005M

non-volatile matter ..... max. 0,0005 %  
water (K.F.) ..... max. 0,01 %

**ET0103 Petroleum ether, boiling range 100 - 120 °C, extra pure, Reag. Ph Eur***Petroleum benzine, Petroleum spirit*

- CAS [64742-49-0] • Boiling point: 100 - 120 °C
- Density: 0,70 • UN 1268

Store between 15°C and 25°C

GHS information: Danger.  
H225 - H304 - H411  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

Packaging	Code
1 l	ET01031000
2,5 l	ET01032500

non-volatile matter ..... max. 0,001 %  
water (K.F.) ..... max. 0,01 %

**FE0100 o-Phenanthroline monohydrate, redox indicator, reagent grade, ACS***1,10-Phenanthroline monohydrate*

- M = 198,24 g/mol • Melting point: 93 - 94 °C
- CAS [5144-69-8] • UN 2811

Store between 15°C and 25°C

GHS information: Danger.  
H301 - H400 - H410  
P273 - P264 - P301+P310 - P321 - P405 - P501a

Packaging	Code
5 g	FE01000005
25 g	FE01000025

assay (titr. with  $\text{HClO}_4$ , on dried sample). min. 99,5 %

# Phene

## FE0135 p-Phenetidine, synthesis grade



### 4'-Aminophenetol, 4-Ethoxyaniline



- M = 137,18 g/mol
- Boiling point: 4 °C
- CAS [156-43-4]
- Density: 1,06
- UN 2311

GHS information: Warning.  
 H341 - H302 - H312 - H332 - H319 - H317  
 P261 - P280 - P305+P351+P338 - P321 - P405 -  
 P501a

Packaging Code  
250 ml FE01350250

assay (G.C.) ..... min. 98 %

## FE0480 Phenol, crystallized, extra pure, Ph Eur, BP, USP



### Phenic acid, Hydroxybenzene, Carbolic acid



- M = 94,11 g/mol
- Boiling point: 181,8 °C
- CAS [108-95-2]
- UN 1671
- Melting point: 40,8 °C

GHS information: Danger.  
 H301 - H311 - H331 - H314 - H341 - H373  
 P301+P310 - P303+P361+P353 - P305+P351+P338 -  
 P310 - P361 - P405 - P501a

Packaging Code  
500 g FE04800500  
 1 kg FE04801000  
 5 kg FE0480005P

flakes, bright white, up to 3cm

assay (bromometric, referred to  
 anhydrous substance) ..... 99 - 100,5 %  
 benzene (acc. to ICH) class 1 ..... max. 0,0002 %  
 residual solvents(Ph Eur/ICH)class 3 ..... max. 0,5 %  
 other residual solvents (Ph Eur/ICH) ..... excluded by  
 production process

## FE0482 Phenol, crystallized, reagent grade, ACS, Reag. Ph Eur



### Phenic acid, Hydroxybenzene, Carbolic acid



- M = 94,11 g/mol
- Boiling point: 181,8 °C
- CAS [108-95-2]
- UN 1671
- Melting point: 40,8 °C

GHS information: Danger.  
 H301 - H311 - H331 - H314 - H341 - H373  
 P301+P310 - P303+P361+P353 - P305+P351+P338 -  
 P310 - P361 - P405 - P501a

Packaging Code  
250 g FE04820250  
 1 kg FE04821000  
 5 kg FE0482005P

flakes, bright white, up to 3cm

assay (G.C.) ..... min. 99,5 %

Hygroscopic

Store between 15°C and 25°C

## FE0484 Phenol, molecular biology grade



### Phenic acid, Hydroxybenzene, Carbolic acid



- M = 94,11 g/mol
- Boiling point: 181,8 °C
- CAS [108-95-2]
- UN 1671
- Melting point: 40,8 °C

GHS information: Danger.  
 H301 - H311 - H331 - H314 - H341 - H373  
 P301+P310 - P303+P361+P353 - P305+P351+P338 -  
 P310 - P361 - P405 - P501a

Packaging Code  
100 g FE04840100  
 500 g FE04840500

flakes, bright white, up to 3cm

assay (G.C.)(referred to dried substance) ..... min. 99,5 %  
 DNases, RNases, Proteases ..... passes test

Hygroscopic

Store at 2 - 8 °C

## FE0478 Phenol, approx. 90%, aqueous solution, extra pure, USP



### Phenic acid, Hydroxybenzene, Carbolic acid



- M = 94,11 g/mol
- Boiling point: 180-182 °C
- CAS [108-95-2]
- UN 2821
- Density: 1,06

GHS information: Danger.  
 H301 - H311 - H330 - H314 - H341 - H373  
 P301+P310 - P303+P361+P353 - P305+P351+P338 -  
 P310 - P320 - P361 - P405 - P501a

Packaging Code  
1 l FE04781000  
 5 l FE0478005P

assay (G.C.) ..... min. 89 %  
 residual solvents(USP/ICH) ..... excluded by  
 production process

**FE0479 Phenol, approx. 90%, aqueous solution***Phenic acid, Hydroxybenzene, Carbolic acid*

- M = 94,11 g/mol
- CAS [108-95-2]
- Density: 1,06

- Boiling point: 180-182 °C
- UN 2821

GHS information: Danger.

H301 - H311 - H330 - H314 - H341 - H373  
 P301+P310 - P303+P361+P353 - P305+P351+P338 -  
 P310 - P320 - P361 - P405 - P501a

**Packaging Code**

1 l FE04791000

5 l FE0479005P

25 l FE0479025P

**FE0495 Phenolphthalein, indicator, ACS***3,3-Bis(p-hydroxyphenyl)phthalide*

- M = 318,33 g/mol
- CAS [77-09-8]

- Melting point: 261 - 263 °C

powder, cream or yellowish

**Packaging Code**

25 g FE04950025

100 g FE04950100

250 g FE04950250

500 g FE04950500

**FE0496 Phenolphthalein, solution 1% in ethanol, indicator**

- M = 318,33 g/mol
- CAS [77-09-8]

- Density: 0,81
- UN 1993

GHS information: Danger.

H225  
 P210 - P240 - P241 - P280 - P303+P361+P353 -  
 P501a

**Packaging Code**

100 ml FE0496G100

250 ml FE04960250

1 l FE04961000

Store between 15°C and 25°C

**RO0130 Phenol red, indicator, ACS***Phenolsulfonphthalein, PR*

- M = 354,38 g/mol

- CAS [143-74-8]

powder, reddish-brown

**Packaging Code**

5 g RO01300005

10 g RO01300010

25 g RO01300025

**RO0131 Phenol red, solution 0,02%, indicator***Phenolsulfonphthalein, PR*

- M = 354,38 g/mol

- CAS [143-74-8]

GHS information: EUH210

**Packaging Code**

100 ml RO01310100

Store between 15°C and 25°C

**FE0525 2-Phenoxyethanol, synthesis grade***Ethylene glycol monophenyl ether, Phenylcellosolve, Monophenyl glycol, Phenyl glycol*

- M = 138,17 g/mol
- CAS [122-99-6]
- Density: 1,11

- Melting point: 11 - 13 °C
- Boiling point: 244 - 246 °C

GHS information: Warning.

H302 - H319  
 P264 - P280 - P301+P312 - P305+P351+P338 -  
 P337+P313 - P501a -

**Packaging Code**

1 l FE05251000

2,5 l FE05252500

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

**FE0180 L-Phenylalanine, extra pure, Ph Eur, BP, USP** *$\alpha$ -Amino- $\beta$ -phenyl propionic acid*

- M = 165,19 g/mol
- CAS [63-91-2]

- Melting point: 275 - 283 °C  
(decomposes)

assay (titr. with HClO4, on dried

substance).....

98,5 - 101 %

residual solvents (Ph Eur/ICH).....

excluded by  
production process**Packaging Code**

25 g FE01800025

100 g FE01800100

Store between 5°C and 30°C

# Pheny

3-Phenylallyl alcohol. See Cinnamyl alcohol page 72

Phenyamine. See Aniline page 30

Phenylbenzene. See Biphenyl page 41

4-Phenyl-3-buten-2-one. See Benzylideneacetone page 40

## FE0213 1,3-Phenylenediamine, reagent grade



### 1,3-Diaminobenzene



- M = 108,14 g/mol
- CAS [108-45-2]
- Melting point: 63 - 64 °C
- Boiling point: 283 - 284 °C
- UN 1673

GHS information: Danger.  
H301 - H311 - H331 - H341 - H400 - H410 - H319 -  
H317  
P301+P310 - P305+P351+P338 - P361 - P321 - P405 -  
P501a

Packaging Code  
25 g ⚡ FE02130025  
100 g ⚡ FE02130100

Store between 15°C and 25°C

assay (titr. with  $\text{HClO}_4$ , on dried substance) ..... min. 99 %

## AL0245 2-Phenylethanol, synthesis grade



### Phenethyl alcohol, Benzylcarbinol



- M = 122,17 g/mol
- CAS [60-12-8]
- Density: 1,02
- Melting point: -27 °C
- Boiling point: 218 - 220 °C
- UN 2810

GHS information: Danger.  
H311 - H302 - H319  
P280 - P305+P351+P338 - P361 - P322 - P405 -  
P501a

Packaging Code  
250 ml ⚡ AL02450250  
1 l ⚡ AL02451000

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

Phenyl ether. See Diphenyl oxide page 108

## FE0315 Phenylhydrazine, extra pure



### Hydrazinobenzene



- M = 108,14 g/mol
- CAS [100-63-0]
- Melting point: 19,6 °C
- Boiling point: 244 °C
- UN 2572

GHS information: Danger.  
H301 - H311 - H331 - H350 - H372 - H341 - H400 -  
H315 - H319 - H317  
P260 - P301+P310 - P305+P351+P338 - P361 - P405 -  
P501a

Packaging Code  
100 ml ⚡ FE03150100

Store between 15°C and 25°C

assay (titr. with  $\text{HClO}_4$ ) ..... min. 95 %

Phenyl methyl ketone. See Acetophenone page 12

## FE0290 2-Phenylphenol, extra pure



### Biphenyl-2-ol, 2-Biphenylo, 2-Hydroxydiphenyl, o-Phenylphenol, 2-Diphenylo



- M = 170,21 g/mol
- CAS [90-43-7]
- Melting point: 56 - 58 °C
- Boiling point: 286 °C
- UN 3077

GHS information: Warning.  
H400 - H315 - H319 - H335  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

Packaging Code  
1 kg ⚡ FE02901000

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

trans-3-Phenyl-2-propenal. See Cinnamaldehyde page 72

**FE0414 1-Phenylsemicarbazide, synthesis grade**

- M = 151,17 g/mol
- Melting point: 178 - 179 °C
- CAS [103-03-7]
- UN 2811

GHS information: Warning.

H351 - H315 - H319 - H335  
 P261 - P280 - P305+P351+P338 - P321 - P405 -  
 P501a

Packaging Code

50 g FE04140050  
 250 g FE04140250

Store between 15°C and 25°C

assay (HPLC) ..... min. 98 %

**AC1098 ortho-Phosphoric acid, 85%, extra pure, Ph Eur, BP, NF**

- M = 98,00 g/mol
- Melting point: ~ 21 °C
- CAS [7664-38-2]
- Boiling point: ~ 158 °C
- Density: 1,71
- UN 1805

GHS information: Danger.

H314  
 P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

Packaging Code

1 l AC10981000  
 2,5 l AC10982500  
 5 l AC1098005P  
 25 l AC1098025P

Hygroscopic

assay (acidimetric) ..... 84 - 90 %  
residual solvents (Ph Eur/ICH) ..... excluded by production process**AC1100 ortho-Phosphoric acid, 85%, reagent grade, ACS, ISO, Reag. Ph Eur**

- M = 98,00 g/mol
- Melting point: ~ 21 °C
- CAS [7664-38-2]
- Boiling point: ~ 158 °C
- Density: 1,71
- UN 1805

GHS information: Danger.

H314  
 P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

Packaging Code

1 l AC11001000  
 2,5 l AC11002500  
 5 l AC1100005P  
 25 l AC1100025P

Hygroscopic

assay (acidimetric) ..... min. 85 %

Store between 15°C and 25°C

**AC1096 ortho-Phosphoric acid, solution 50%, reagent grade**

- M = 98,00 g/mol
- Density: 1,33
- CAS [7664-38-2]
- UN 1805

GHS information: Danger.

H314  
 P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

Packaging Code

1 l AC10961000  
 5 l AC1096005P  
 25 l AC1096025P

Hygroscopic

assay (acidimetric) ..... approx. 50 %

Store between 15°C and 25°C

**AC1106 ortho-Phosphoric acid, solution 1 mol/l**

- M = 98,00 g/mol
- Density: 1,04
- CAS [7664-38-2]

GHS information: EUH210

Packaging Code

1 l AC11061000

Store between 15°C and 25°C

Traceable to SRM from NIST

**AC1105 ortho-Phosphoric acid, solution 0,1 mol/l**

- M = 98,00 g/mol
- Density: 1,00
- CAS [7664-38-2]

Store between 15°C and 25°C

Traceable to SRM from NIST

*Phosphoric anhydride. See di-Phosphorus pentoxide page 224*

# Phosp

## AN0215 di-Phosphorus pentoxide, synthesis grade



### Phosphoric anhydride



- M = 141,96 g/mol
- CAS [1314-56-3]
- Melting point: ~ 580 - 585 °C

- Boiling point: 591 °C
- UN 1807

powder, white

Hygroscopic

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

**Packaging Code**

1 kg AN02151000

assay (acidimetric).....

min. 97 %

## AN0217 di-Phosphorus pentoxide, reagent grade, ACS, ISO



### Phosphoric anhydride



- M = 141,96 g/mol
- CAS [1314-56-3]
- Melting point: ~ 580 - 585 °C

- Boiling point: 591 °C
- UN 1807

powder, white

Hygroscopic

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

**Packaging Code**

500 g AN02170500

1 kg AN02171000

assay (acidimetric).....

min. 99,5 %

## F00030 Phosphorus red, extra pure



- M = 30,97 g/mol
- CAS [7723-14-0]

- UN 1338

Store between 15°C and 25°C

GHS information: Danger.

H228 - H412

P210 - P241 - P280 - P240 - P273 - P501a

**Packaging Code**

250 g FO00300250

1 kg FO00301000

assay.....

min. 97 %

## AC1130 Phosphotungstic acid hydrate, reagent grade



### Tungstophosphoric acid hydrate



- M = 2880,17 g/mol
- CAS [12501-23-4]

- Melting point: 107 °C
- UN 3260

crystals, white or almost white

Store between 5°C and 30°C

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

**Packaging Code**

25 g AC11300025

100 g AC11300100

## AL0580 Phthalidialdehyde, for aminoacid analysis

**Packaging Code**

5 g AL05800005

**OPA**

- M = 134,14 g/mol
- CAS [643-79-8]

- Melting point: 53 - 55 °C
- UN 2928

GHS information: Danger.

H301 - H314 - H317

P301+P310 - P303+P361+P353 - P305+P351+P338 -

P310 - P405 - P501a

crystals, yellowish

Store below 15°C

## AC1140 ortho-Phthalic acid, reagent grade



### Phthalic acid, Orthophthalic acid, 1,2-Benzenedicarboxylic acid



- M = 166,13 g/mol
- CAS [88-99-3]

- Melting point: 206 - 208 °C

GHS information: Warning.

H315 - H319 - H335

P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

fine crystalline powder, white

Store between 15°C and 25°C

assay (acidimetric).....

min. 99,5 %

**Packaging Code**

250 g AC11400250

**AN0230 Phthalic anhydride, synthesis grade***1,2-Benzenedicarbonic acid anhydride*

- M = 148,12 g/mol
- CAS [85-44-9]
- Melting point: 129-132 °C

- Boiling point: 285 °C
- UN 2214

GHS information: Danger.

H334 - H318 - H302 - H335 - H315 - H317  
 P285 - P305+P351+P338 - P310 - P321 - P405 -  
 P501a

**Packaging Code**

500 g AN02300500  
 1 kg AN02301000

bright flakes, white

assay (morpholine method)..... min. 99 %

**FT0070 Phthalimide, extra pure***Phthalic acid imide*

- M = 147,13 g/mol
- CAS [85-41-8]

• Melting point: 231 - 234 °C

**Packaging Code**

250 g FT00700250  
 500 g FT00700500  
 1 kg FT00701000

Store between 15°C and 25°C

assay (acidimetric)..... min. 99,5 %

**AC1769 Picric acid, extra pure (with approx. 30 % H<sub>2</sub>O)***2,4,6-Trinitrophenol*

- M = 229,11 g/mol
- CAS [88-89-1]

- Melting point: 121,4 °C
- UN 1344

GHS information: Danger.

H201 - H301 - H311 - H331  
 P301+P310 - P361 - P373 - P401a - P405 - P501a

**Packaging Code**

250 g AC17690250  
 500 g AC17690500

assay (acidimetric, referred to dried substance)..... min. 98 %

**AC1770 Picric acid, reagent grade (with approx. 30% H<sub>2</sub>O), ACS, Reag. Ph Eur***2,4,6-Trinitrophenol*

- M = 229,11 g/mol
- CAS [88-89-1]

- Melting point: 121,4 °C
- UN 1344

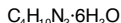
GHS information: Danger.

H201 - H301 - H311 - H331  
 P301+P310 - P361 - P373 - P401a - P405 - P501a

assay (acidimetric, referred to dried sample)..... min. 99 %

Piperazine-N,N'-bis(2-ethanesulfonic acid). See PIPES free acid page 225

Piperazine-N,N'-bis(2-ethanesulfonic acid) sesquisodium salt. See PIPES, sesquisodium salt page 226

**PI0050 Piperazine hexahydrate, extra pure, Ph Eur, BP***Diethylenediamine*

- M = 194,23 g/mol
- CAS [142-63-2]
- Melting point: 43 - 45 °C

- Boiling point: ~ 105 °C
- UN 2579

GHS information: Danger.

H334 - H314 - H317 - H412  
 P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

**Packaging Code**

500 g PI00500500  
 1 kg PI00501000  
 5 kg PI0050005P

Hygroscopic

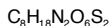
assay (titr. with HClO<sub>4</sub>).....

98 - 101 %

Store between 15°C and 25°C

residual solvents (Ph Eur/ICH).....

excluded by production process

**PI0061 PIPES free acid, molecular biology grade***Piperazine-N,N'-bis(2-ethanesulfonic acid)*

M = 302,36 g/mol

CAS [5625-37-6]

Store between 5°C and 30°C

assay (acidimetric) ..... min. 99 %  
 DNases, RNases, Proteases ..... non detected**Packaging Code**

25 g PI00610025  
 250 g PI00610250  
 1 kg PI00611000

# PIPES

## PI0062 PIPES, sesquisodium salt, buffer substance, molecular biology grade

Piperazine-N,N'-bis(2-ethanesulfonic acid) sesquisodium salt



- M = 670,67 g/mol
- CAS [100037-69-2]

• Melting point: 300 °C

Packaging Code

25 g PI00620025

250 g PI00620250

assay (referred to dried substance) ..... min. 99 %

Store between 5°C and 30°C

## PO0025 Polyethylene glycol 200, synthesis grade

Carbowax, PEG, Polyoxyethylene glycol, Polyglycol, Polyethylene oxide



- M = 190 - 210 g/mol
- CAS [25322-68-3]
- Density: 1,124

Hygroscopic

Store between 15°C and 25°C

Packaging Code

1 l PO00251000

## PO0030 Polyethylene glycol 300, synthesis grade

Carbowax, PEG, Polyoxyethylene glycol, Polyglycol, Polyethylene oxide



- M = 300 g/mol
- CAS [25322-68-3]
- Density: 1,13
- Melting point: -15 - -10 °C

Packaging Code

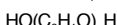
1 l PO00301000

Hygroscopic

Store between 15°C and 25°C

## PO0035 Polyethylene glycol 400, synthesis grade

Carbowax, PEG, Polyoxyethylene glycol, Polyglycol, Polyethylene oxide



- M = 380 - 420 g/mol
- CAS [25322-68-3]
- Density: 1,13
- Melting point: 4 - 8 °C
- Boiling point: > 250 °C

Packaging Code

1 l PO00351000

5 l PO0035005P

25 l PO0035025P

Hygroscopic

Store between 15°C and 25°C

## PO0040 Polyethylene glycol 550, synthesis grade

Carbowax, PEG, Polyoxyethylene glycol, Polyglycol, Polyethylene oxide



- M = 550 g/mol
- CAS [25322-68-3]
- Density: 1,13
- Melting point: 36 - 40 °C

Packaging Code

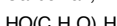
1 l PO00401000

Hygroscopic

Store between 15°C and 25°C

## PO0045 Polyethylene glycol 600, synthesis grade

Carbowax, PEG, Polyoxyethylene glycol, Polyglycol, Polyethylene oxide



- M = 600 g/mol
- CAS [25322-68-3]
- Density: 1,13
- Melting point: 17 - 22 °C

Packaging Code

1 l PO00451000

5 l PO0045005P

Hygroscopic

Store between 15°C and 25°C

**PO0050 Polyethylene glycol 1500, synthesis grade***Carbowax, PEG, Polyoxyethylene glycol, Polyglycol, Polyethylene oxide*

- M = 1400 - 1600 g/mol
- Melting point: 42 - 48 °C
- CAS [25322-68-3]

flakes, colourless, up to 1cm

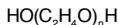
Hygroscopic

Store between 15°C and 25°C

**Packaging Code**

1 kg PO00501000

5 kg PO0050005P

**PO0060 Polyethylene glycol 4000, synthesis grade***Carbowax, PEG, Polyoxyethylene glycol, Polyglycol, Polyethylene oxide*

- M = 3500 - 4500 g/mol
- Melting point: 54 - 58 °C
- CAS [25322-68-3]

Store between 15°C and 25°C

**Packaging Code**

1 kg PO00601000

**PO0065 Polyethylene glycol 6000, synthesis grade***Carbowax, PEG, Polyoxyethylene glycol, Polyglycol, Polyethylene oxide*

- M = 6000 g/mol
- Melting point: 55 - 62 °C
- CAS [25322-68-3]

flakes, white, up to 1cm

Store between 15°C and 25°C

**Packaging Code**

1 kg PO00651000

**PO0066 Polyethylene glycol 6000, molecular biology grade***Carbowax, PEG, Polyoxyethylene glycol, Polyglycol, Polyethylene oxide*

- M = 6000 g/mol
- Melting point: 55 - 62 °C
- CAS [25322-68-3]

DNases, RNases, Proteases ..... non detected

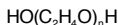
flakes, white, up to 1cm

Store between 15°C and 25°C

**Packaging Code**

100 g PO00660100

1 kg PO00661000

**PO0069 Polyethylene glycol 8000, synthesis grade***Carbowax, PEG, Polyoxyethylene glycol, Polyglycol, Polyethylene oxide*

- M = 8000 g/mol
- Melting point: 56 - 63 °C
- CAS [25322-68-3]

flakes, white or almost white, up to 1cm

Store between 15°C and 25°C

**Packaging Code**

1 kg PO00691000

5 kg PO0069005P

*Polyethyleneglycol lauryl ether. See Brij® 35 page 42**Polysorbate. See Tween® 20 page 339*

# Polyv

## PO0080 Polyvinylpyrrolidone, molecular biology grade

PVP		Packaging	Code
(C <sub>6</sub> H <sub>9</sub> NO) <sub>n</sub>		100 g	PO00800100
• CAS [9003-39-8]	• Melting point: > 130 °C (decomposes)	1 kg	PO00801000

Store below 25°C

Potash caustic. See Potassium hydroxide page 238

## PO0109 Potassium acetate, extra pure, Ph Eur, BP

Acetic acid potassium salt		Packaging	Code
CH <sub>3</sub> COOK		1 kg	PO01091000
• M = 98,15 g/mol	• Melting point: 292 °C		
• CAS [127-08-2]			

Hygroscopic

assay (titr. with HClO<sub>4</sub>, on dried substance)..... 99 - 101 %  
residual solvents (Ph Eur/ICH)..... excluded by production process

## PO0110 Potassium acetate, reagent grade, ACS

Acetic acid potassium salt		Packaging	Code
CH <sub>3</sub> COOK		500 g	PO01100500
• M = 98,15 g/mol	• Melting point: 292 °C	1 kg	PO01101000
• CAS [127-08-2]		5 kg	PO0110005P

Hygroscopic

assay (titr. with HClO<sub>4</sub>)..... min. 99 %

## PO0112 Potassium acetate, molecular biology grade

Acetic acid potassium salt		Packaging	Code
CH <sub>3</sub> COOK		250 g	PO01120250
• M = 98,15 g/mol	• Melting point: 292 °C	1 kg	PO01121000
• CAS [127-08-2]			

Hygroscopic

assay (titr. with HClO<sub>4</sub>, referred to dried substance) .....

min. 99 %

DNases, RNases, Proteases .....

non detected

Potassium alum. See Aluminium potassium sulfate dodecahydrate page 18

Potassium aluminium sulfate. See Aluminium potassium sulfate dodecahydrate page 18

## PO0125 Potassium antimony(III) tartrate trihydrate, extra pure



Potassium antimony(III) oxide tartrate trihydrate, Potassium antimonyl tartrate, Tartar



GHS information: Warning.

• M = 667,87 g/mol

H302 - H332 - H411

• UN 1551

P261 - P273 - P301+P312 - P304+P340 - P312 -

P501a

Packaging

Code

500 g

PO01250500

1 kg

PO01251000

assay (iodometric)..... min. 98 %

Potassium bicarbonate. See Potassium hydrogen carbonate page 236

Potassium biphenylate. See Potassium hydrogen phthalate page 237

Potassium bisulfate. See Potassium hydrogen sulfate page 238

### PO0160 Potassium bromate, extra pure



#### Bromic acid potassium salt



- M = 167,01 g/mol
- CAS [7758-01-2]

- Melting point: 434 °C
- UN 1484

GHS information: Danger.  
H271 - H301 - H350  
P221 - P283 - P210 - P301+P310 - P405 - P501a

crystalline powder, white

assay (iodometric)..... min. 99 %

#### Packaging Code

500 g PO01600500

1 kg PO01601000

### PO0163 Potassium bromate, reagent grade, ACS, ISO, Reag. Ph Eur



#### Bromic acid potassium salt



- M = 167,01 g/mol
- CAS [7758-01-2]

- Melting point: 434 °C
- UN 1484

GHS information: Danger.  
H271 - H301 - H350  
P221 - P283 - P210 - P301+P310 - P405 - P501a

crystalline powder, white

assay (iodometric, on dried sample)..... min. 99,8 %

#### Packaging Code

500 g PO01630500

1 kg PO01631000

### PO0165 Potassium bromate, solution 1/60 mol/l (0,1 N)



- M = 167,01 g/mol
- CAS [7758-01-2]

- Density: ~ 1,002
- UN 3287

GHS information: Danger.

H350

P281 - P201 - P202 - P308+P313 - P405 - P501a

#### Packaging Code

1 l PO01651000

Traceable to SRM from NIST

### PO0166 Potassium bromide, synthesis grade

#### KBr

- M = 119,01 g/mol
- CAS [7758-02-3]

- Melting point: 730 °C
- Boiling point: 1380 °C

assay (argentometric)..... min. 99,5 %

crystals, colourless or white

Hygroscopic

#### Packaging Code

500 g PO01660500

1 kg PO01661000

5 kg PO0166005P

### PO0167 Potassium bromide, reagent grade, ACS

#### KBr

- M = 119,01 g/mol
- CAS [7758-02-3]

- Melting point: 730 °C
- Boiling point: 1380 °C

assay (argentometric)..... min. 99,5 %

loss on drying (105 °C)..... max. 0,5 %

crystals, colourless or white

Hygroscopic

#### Packaging Code

500 g PO01670500

1 kg PO01671000

### PO0168 Potassium bromide, IR spectroscopy grade

#### KBr

- M = 119,01 g/mol
- CAS [7758-02-3]

- Melting point: 730 °C
- Boiling point: 1380 °C

suitability for IR spectroscopy..... passes test

Hygroscopic

#### Packaging Code

100 g PO01680100

250 g PO01680250

# Potas

## PO0170 Potassium carbonate, extra pure, Ph Eur, BP, USP



### Potash

$K_2CO_3$

• M = 138,21 g/mol  
• CAS [584-08-7]

• Melting point: 891 °C

floury powder, white

GHS information: Warning.

H315 - H319 - H335  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

assay (acidimetric, on dried substance)..... 99,5 - 100,5 %  
residual solvents (Ph Eur/ICH)..... excluded by production process

### Packaging Code

500 g PO01700500  
1 kg PO01701000  
5 kg PO0170005P  
25 kg PO0170025P

## PO0171 Potassium carbonate, reagent grade, ACS, ISO, Reag. Ph Eur



### Potash

$K_2CO_3$

• M = 138,21 g/mol  
• CAS [584-08-7]

• Melting point: 891 °C

floury powder, white

GHS information: Warning.

H315 - H319 - H335  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

assay (acidimetric, on dried substance)..... min. 99 %

### Packaging Code

500 g PO01710500  
1 kg PO01711000  
5 kg PO0171005P  
25 kg PO0171025P

## PO0177 Potassium carbonate, saturated solution



$K_2CO_3$

• M = 138,21 g/mol  
• CAS [584-08-7]

• Density: 1,52

GHS information: Warning.

H315 - H319 - H335  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

### Packaging Code

1 l PO01771000

## PO0175 Potassium carbonate/sodium carbonate anhydrous, mixture 50%, reagent grade



GHS information: Warning.

H315 - H319 - H335  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

assay (acidimetric) ..... min. 99,0 %

### Packaging Code

1 kg PO01751000  
5 kg PO0175005P

## PO0190 Potassium chlorate, extra pure



### Chloric acid potassium salt

$KClO_3$

• M = 122,55 g/mol  
• CAS [3811-04-9]  
• Melting point: 356 °C

• Boiling point: 400 °C  
(decomposes)  
• UN 1485

GHS information: Danger.

H271 - H302 - H332 - H411  
P221 - P283 - P210 - P306+P360 - P371+P380+P375 -  
P501a

crystals, white

assay (oxidimetric)..... 99 - 101 %

### Packaging Code

500 g PO01900500  
1 kg PO01901000  
5 kg PO0190005P  
25 kg PO0190025P

## PO0193 Potassium chlorate, reagent grade, ACS, Reag. Ph Eur



### Chloric acid potassium salt

$KClO_3$

• M = 122,55 g/mol  
• CAS [3811-04-9]  
• Melting point: 356 °C

• Boiling point: 400 °C  
(decomposes)  
• UN 1485

GHS information: Danger.

H271 - H302 - H332 - H411  
P221 - P283 - P210 - P306+P360 - P371+P380+P375 -  
P501a

crystals, white

assay (argentometric)..... min. 99 %

### Packaging Code

500 g PO01930500  
1 kg PO01931000  
5 kg PO0193005P

**PO0199 Potassium chloride, extra pure, Ph Eur, BP, USP***Chloro potassium*

KCl

- M = 74,56 g/mol
- CAS [7447-40-7]

crystals , white

- Melting point: 773 °C
- Boiling point: 1413 °C

assay (argentometric on dried substance).....  
residual solvents (Ph Eur/ICH).....

99 - 100,5 %  
excluded by  
production process

**Packaging** **Code**

500 g		PO01990500
1 kg		PO01991000
5 kg		PO019905P
25 kg		PO0199025P

**PO0200 Potassium chloride, reagent grade, Reag. Ph Eur***Chloro potassium*

KCl

- M = 74,56 g/mol
- CAS [7447-40-7]

crystals, white

- Melting point: 773 °C
- Boiling point: 1413 °C

assay (argentometric)..... min. 99,5 %

**Packaging** **Code**

250 g		PO02000250
500 g		PO02000500
1 kg		PO02001000
5 kg		PO020005P
25 kg		PO0200025P

**PO0207 Potassium chloride, secondary standard for volumetric titrations, Titrasure®***Chloro potassium*

KCl

- M = 74,56 g/mol
- CAS [7447-40-7]

Traceable to SRM from NIST

- Melting point: 773 °C
- Boiling point: 1413 °C

assay (on dried sample)..... 99,0 - 100,5 %

**Packaging** **Code**

100 g

**PO0201 Potassium chloride, molecular biology grade***Chloro potassium*

KCl

- M = 74,56 g/mol
- CAS [7447-40-7]

crystals, white

- Melting point: 773 °C
- Boiling point: 1413 °C

assay (argentometric)..... min. 99,5 %  
DNases, RNases, Proteases .....

**Packaging** **Code**

250 g		PO02010250
1 kg		PO02011000

**PO0205 Potassium chloride, solution 3 mol/l, for filling electrodes**

KCl

- M = 74,56 g/mol
- CAS [7447-40-7]

- Density: 1,13

GHS information: EUH210

**Packaging** **Code**

250 ml		PO02050250
1 l		PO02051000

Store between 15°C and 25°C

**PO0206 Potassium chloride, solution 3,5 mol/l with silver chloride, for filling electrodes**

GHS information: EUH210

**Packaging** **Code**

250 ml		PO02060250
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**PO0214 Potassium chromate, reagent grade, ACS***Chromic acid potassium salt* $K_2CrO_4$ 

- M = 194,21 g/mol
- CAS [7789-00-6]
- Melting point: 985 °C

crystals, yellow

- Boiling point: 1000 °C
- UN 3288

GHS information: Danger.  
H340 - H350i - H400 - H410 - H315 - H319 - H317 -  
H335  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

**Packaging** **Code**

500 g		PO02140500
1 kg		PO02141000
5 kg		PO0214005P

# Potas

## PO0216 Potassium chromate, solution 10% w/v, extra pure



### Chromic acid potassium salt



- M = 194,21 g/mol
- CAS [7789-00-6]

- Density: ~ 1,08
- UN 3287

GHS information: Danger.

H340 - H350i - H317 - H411  
P261 - P280 - P281 - P321 - P405 - P501a**Packaging Code**

250 ml PO02160250

assay (iodometric)..... approx. 10 %

## PO0215 Potassium chromate, solution 5% w/v, extra pure



### Chromic acid potassium salt



- M = 194,21 g/mol
- CAS [7789-00-6]

- Density: ~ 1,04
- UN 3287

GHS information: Danger.

H340 - H350i - H317 - H411  
P261 - P280 - P281 - P321 - P405 - P501a**Packaging Code**

250 ml PO02150250

assay (iodometric)..... approx. 5 %

*Potassium chromium(III) sulfate. See Chromium(III) potassium sulfate dodecahydrate page 71*

## PO0186 tri-Potassium citrate monohydrate, extra pure, Ph Eur, BP, USP

### Citric acid potassium salt, Tripotassium citrate



- M = 324,42 g/mol
- CAS [6100-05-6]

- Melting point: 230 °C  
(decomposes)

assay (titr. with  $HClO_4$ , on dried

substance) .....

residual solvents (Ph Eur/ICH)..... 99 - 100,5 %  
excluded by  
production process**Packaging Code**

500 g PO01860500

1 kg PO01861000

5 kg PO0186005P

## PO0180 Potassium cyanide, extra pure, Reag. Ph Eur



### Cyanogen potassium

**KCN**

- M = 65,12 g/mol
- CAS [151-50-8]

• Melting point: 634 °C

- Boiling point: 1625 °C
- UN 1680

GHS information: Danger.

H300 - H310 - H330 - H400 - H410 - EUH032  
P301+P310 - P310 - P320 - P361 - P405 - P501a**Packaging Code**

250 g PO01800250

1 kg PO01801000

5 kg PO0180005P

assay (argentometric)..... min. 96 %

crystals, white

Hygroscopic

## PO0219 Potassium dichromate, extra pure



### Potassium bichromate, Potassium pyrochromate



- M = 294,19 g/mol
- CAS [7778-50-9]

• Melting point: 398 °C

- Boiling point: > 500 °C
- UN 3288

GHS information: Danger.

H272 - H301 - H330 - H334 - H340 - H350 - H360FD -  
H372 - H314 - H400 - H410 - H312  
P221 - P301+P310 - P303+P361+P353 -  
P305+P351+P338 - P310 - P320 - P405 - P501a**Packaging Code**

500 g PO02190500

1 kg PO02191000

5 kg PO0219005P

25 kg PO0219025P

bright crystals, reddish orange

Store between 15°C and 25°C

assay (iodometric)..... min. 99,5 %

## PO0220 Potassium dichromate, reagent grade, ACS, ISO, Reag. Ph Eur



### Potassium bichromate, Potassium pyrochromate



- M = 294,19 g/mol
- CAS [7778-50-9]

• Melting point: 398 °C

- Boiling point: > 500 °C
- UN 3288

GHS information: Danger.

H272 - H301 - H330 - H334 - H340 - H350 - H360FD -  
H372 - H314 - H400 - H410 - H312  
P221 - P301+P310 - P303+P361+P353 -  
P305+P351+P338 - P310 - P320 - P405 - P501a**Packaging Code**

500 g PO02200500

1 kg PO02201000

5 kg PO0220005P

25 kg PO0220025P

bright crystals, reddish orange

Store between 15°C and 25°C

assay (iodometric)..... min. 99,9 %

**PO0235 Potassium dichromate**, secondary standard for volumetric titrations,  
Titrasure®



*Potassium bichromate, Potassium pyrochromate*



- M = 294,19 g/mol
- Boiling point: > 500 °C
- CAS [7778-50-9]
- Melting point: 398 °C
- UN 3288

GHS information: Danger.  
H272 - H301 - H330 - H334 - H340 - H350 - H360FD -  
H372 - H314 - H400 - H410 - H312  
P221 - P301+P310 - P303+P361+P353 -  
P305+P351+P338 - P310 - P320 - P405 - P501a

Store between 15°C and 25°C

Traceable to SRM from NIST

Packaging Code

100 g PO02350100

**PO0231 Potassium dichromate**, solution 1/6 mol/l (1 N)



- M = 294,19 g/mol
- Density: 1,025
- CAS [7778-50-9]
- UN 3287

GHS information: Danger.  
H330 - H334 - H340 - H350 - H360 - H373 - H318 -  
H302 - H315 - H317 - H411  
P260 - P305+P351+P338 - P310 - P320 - P405 -  
P501a

Packaging Code

1 l PO02311000

Store between 15°C and 25°C

Traceable to SRM from NIST

**PO0232 Potassium dichromate**, solution 1/24 mol/l (0,25 N)



- M = 294,19 g/mol
- Density: 1,01
- CAS [7778-50-9]
- UN 3287

GHS information: Danger.  
H330 - H334 - H340 - H350 - H360 - H373 - H315 -  
H319 - H317 - H412  
P260 - P305+P351+P338 - P310 - P320 - P405 -  
P501a

Packaging Code

1 l PO02321000

Store between 15°C and 25°C

Traceable to SRM from NIST

**PO0233 Potassium dichromate**, solution 0,04 mol/l, for COD determination



- M = 294,19 g/mol
- Density: 1,004
- CAS [7778-50-9]
- UN 3287

GHS information: Danger.  
H330 - H334 - H340 - H350 - H360 - H373 - H315 -  
H319 - H317 - H412  
P260 - P305+P351+P338 - P310 - P320 - P405 -  
P501a

Packaging Code

1 l PO02331000

Store between 15°C and 25°C

Traceable to SRM from NIST

**PO0234 Potassium dichromate 0,04 mol/l / mercury(II) sulfate 80 g/l, solution in sulfuric acid**, for COD determination, according to ISO 6060



- Density: ~ 1,19

- UN 2922

GHS information: Danger.  
H302 - H331 - H314 - H334 - H317 - H340 - H350 -  
H360 - H373 - H411  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

1 l PO02341000

**PO0230 Potassium dichromate**, solution 1/60 mol/l (0,1N)



- M = 294,19 g/mol
- Density: 1,002
- CAS [7778-50-9]
- UN 3287

GHS information: Danger.  
H340 - H350 - H360 - H332 - H412  
P261 - P281 - P304+P340 - P312 - P405 - P501a

Packaging Code

1 l PO02301000

Store between 15°C and 25°C

Traceable to SRM from NIST

## Potas

### PO0218 Potassium dichromate, solution 1/120 mol/l (0,05 N)



• M = 294,19 g/mol  
• CAS [7778-50-9]

• UN 3287

GHS information: Danger.

H340 - H350 - H332 - H412

P261 - P281 - P304+P340 - P312 - P405 - P501a

Packaging Code

1 l PO02181000

Store between 15°C and 25°C

Traceable to SRM from NIST

### PO0221 Potassium dichromate, concentrated solution to prepare 1 l of solution 1/60 mol/l (0,1N)



• M = 294,19 g/mol  
• CAS [7778-50-9]

• Density: 1,06  
• UN 3287

GHS information: Danger.

H330 - H334 - H340 - H350 - H360 - H373 - H318 - H302 - H315 - H317 - H411

P260 - P305+P351+P338 - P310 - P320 - P405 - P501a

Packaging Code

u. PO022100PA

Store between 15°C and 25°C

### PO0259 Potassium dihydrogen phosphate, extra pure, Ph Eur, BP, NF

Potassium biphosphate, Potassium phosphate monobasic, Primary potassium phosphate,



• M = 136,09 g/mol  
• CAS [7778-77-0]

• Melting point: ~ 253 °C  
(decomposes)

assay (acidimetric, on dried substance)  
residual solvents (Ph Eur/ICH).....

98 - 100,5 %  
excluded by  
production process

bright crystals, colourless

Packaging Code

500 g PO02590500

1 kg PO02591000

5 kg PO0259005P

25 kg PO0259025P

### PO0260 Potassium dihydrogen phosphate, reagent grade, ACS, ISO, Reag. Ph Eur

Potassium biphosphate, Potassium phosphate monobasic, Primary potassium phosphate,



• M = 136,09 g/mol  
• CAS [7778-77-0]

• Melting point: ~ 253 °C  
(decomposes)

assay (acidimetric)..... min. 99,5 %

bright crystals, colourless

Packaging Code

250 g PO02600250

500 g PO02600500

1 kg PO02601000

5 kg PO0260005P

25 kg PO0260025P

### PO0261 Potassium dihydrogen phosphate, HPLC grade

Potassium biphosphate, Potassium phosphate monobasic, Primary potassium phosphate,



• M = 136,09 g/mol  
• CAS [7778-77-0]

• Melting point: ~ 253 °C  
(decomposes)

assay (acidimetric)..... min. 99,5 %

maximum absorbance of an aqueous

solution (10 %) in a 1,0 cm cell at

wavelength: ..... absorbance:

210 nm ..... 0,1 AU

220 nm ..... 0,06 AU

230 nm ..... 0,04 AU

300 nm ..... 0,02 AU

humid crystals, colourless or white

Packaging Code

250 g PO02610250

### PO0262 Potassium dihydrogen phosphate, molecular biology grade

Potassium biphosphate, Potassium phosphate monobasic, Primary potassium phosphate,



• M = 136,09 g/mol  
• CAS [7778-77-0]

• Melting point: ~ 253 °C  
(decomposes)

assay (acidimetric)..... min. 99,5 %

DNases, RNases, Proteases ..... non detected

humid crystals, colourless or white

Packaging Code

100 g PO02620100

1 kg PO02621000

**PO0242 Potassium disulfite, extra pure, Ph Eur, USP, NF***Potassium metabisulfite, Potassium pyrosulfite*

- M = 222,33 g/mol
- CAS [16731-55-8]

- Melting point: 190 °C

GHS information: Danger.

H318 - H335 - EUH031

P261 - P280 - P305+P351+P338 - P310 - P405 - P501a

## Packaging Code

1 kg PO02421000

5 kg PO0242005P

25 kg PO0242025P

assay (iodometric) .....	95 - 101 %
assay (iodometric, SO <sub>2</sub> ) .....	51,8 - 57,6 %
residual solvents (Ph Eur/ICH).....	excluded by production process

**PO0241 Potassium disulfite, reagent grade***Potassium metabisulfite, Potassium pyrosulfite*

- M = 222,33 g/mol
- CAS [16731-55-8]

- Melting point: 190 °C

GHS information: Danger.

H318 - H335 - EUH031

P261 - P280 - P305+P351+P338 - P310 - P405 - P501a

## Packaging Code

500 g PO02410500

1 kg PO02411000

5 kg PO0241005P

25 kg PO0241025P

assay (iodometric) ..... min. 96 %

*Potassium ferricyanide. See Potassium hexacyanoferrate(III) page 236**Potassium ferrocyanide. See Potassium hexacyanoferrate(II) trihydrate page 235***PO0256 Potassium fluoride, extra pure, Reag. Ph Eur***Fluorine potassium*

- M = 58,10 g/mol
- CAS [789-23-3]
- Melting point: ~ 855 °C

- Boiling point: 1500 °C
- UN 1812

GHS information: Danger.

H301 - H311 - H331

P261 - P301+P310 - P361 - P321 - P405 - P501a

## Packaging Code

500 g PO02560500

1 kg PO02561000

25 kg PO0256025P

crystalline powder, white

assay ..... min. 99 %

**PO0247 Potassium hexacyanoferrate(II) trihydrate, extra pure***Potassium ferrocyanide, Yellow prussiate of potash, Ferrocyanopotassium*

- M = 422,39 g/mol
- CAS [14459-95-1]

- Melting point: ~ 70 °C (release of crystalline water)

GHS information: H412

P273 - P501a

assay (permanganometric) ..... min. 99 %

## Packaging Code

1 kg PO02471000

5 kg PO0247005P

25 kg PO0247025P

crystals, yellow

**PO0248 Potassium hexacyanoferrate(II) trihydrate, reagent grade, ACS, ISO, Reag. Ph Eur***Potassium ferrocyanide, Yellow prussiate of potash, Ferrocyanopotassium*

- M = 422,39 g/mol
- CAS [14459-95-1]

- Melting point: ~ 70 °C (release of crystalline water)

GHS information: H412

P273 - P501a

assay (permanganometric) ..... 99 - 102 %

## Packaging Code

500 g PO02480500

1 kg PO02481000

5 kg PO0248005P

25 kg PO0248025P

crystals, yellow

**PO0249 Potassium hexacyanoferrate(II), solution 10% w/v***Potassium ferrocyanide solution*

- M = 422,39 g/mol
- CAS [14459-95-1]

- Density: 1,060

GHS information: EUH210

## Packaging Code

250 ml PO02490250

# Potas

## PO0240 Potassium hexacyanoferrate(III), extra pure

<i>Potassium ferricyanide, Ferricyanpotassium, Potassium cyanoferate(III)</i>		Packaging	Code
$K_3[Fe(CN)_6]$		500 g	PO02400500
• M = 329,26 g/mol	• CAS [13746-66-2]	1 kg	PO02401000
		5 kg	PO0240005P
	assay (iodometric).....	min. 99 %	25 kg
			PO0240025P

## PO0243 Potassium hexacyanoferrate(III), reagent grade, ACS, ISO

<i>Potassium ferricyanide, Ferricyanpotassium, Potassium cyanoferate(III)</i>		Packaging	Code
$K_3[Fe(CN)_6]$		500 g	PO02430500
• M = 329,26 g/mol	• CAS [13746-66-2]	1 kg	PO02431000
crystals, orange-red	assay (iodometric).....	min. 99 %	5 kg
	insoluble in water.....	max. 0,005 %	25 kg
			PO0243025P

## PO0120 Potassium hexahydroxoantimonate(V), extra pure



### Potassium antimonate

$K[Sb(OH)_6]$		GHS information: Warning.	Packaging	Code
• M = 262,90 g/mol	• UN 1549	H302 - H332 - H411	100 g	PO01200100
• CAS [12208-13-8]		P261 - P273 - P301+P312 - P304+P340 - P312 - P501a		
crystals, colourless	assay (as K <sub>3</sub> SbO <sub>3</sub> , referred to ignited substance).....	min. 99 %		

## PO0173 Potassium hydrogen carbonate, reagent grade, Reag. Ph Eur

### Potassium bicarbonate

$KHCO_3$		Packaging	Code
• M = 100,12 g/mol	• Melting point: 292 °C	500 g	PO01730500
• CAS [298-14-6]		1 kg	PO01731000
crystals, white	assay (acidimetric).....	min. 99,5 %	5 kg
			25 kg
			PO0173025P

## PO0140 Potassium hydrogen oxalate, extra pure



### Potassium bioxalate

$KHC_2O_4$		GHS information: Warning.	Packaging	Code
• M = 128,13 g/mol	• CAS [127-95-7]	H302	500 g	PO01400500
		P264 - P270 - P301+P312 - P330 - P501a	5 kg	PO0140005P
		assay (permanganometric).....	min. 99 %	

## PO0257 di-Potassium hydrogen phosphate anhydrous, extra pure, Ph Eur, BP, USP

<i>Dipotassium hydrogen phosphate, Potassium phosphate dibasic</i>		Packaging	Code
$K_2HPO_4$		500 g	PO02570500
• M = 174,18 g/mol	• CAS [7758-11-4]	1 kg	PO02571000
Store between 15°C and 25°C	assay (acidimetric, on dried substance) residual solvents (Ph Eur/ICH).....	98 - 100,5 % excluded by production process	5 kg
			25 kg
			PO0257025P

**PO0258 di-Potassium hydrogen phosphate anhydrous**, reagent grade,  
ACS, Reag. Ph Eur

Dipotassium hydrogen phosphate, Potassium phosphate dibasic

$K_2HPO_4$

• M = 174,18 g/mol

• CAS [7758-11-4]

Store between 15°C and 25°C

assay (acidimetric, on dried substance) min. 99 %

Packaging Code

500 g PO02580500

1 kg PO02581000

5 kg PO0258005P

25 kg PO0258025P

**PO0269 di-Potassium hydrogen phosphate trihydrate**, extra pure

Secondary potassium phosphate, Potassium phosphate dibasic

$K_2HPO_4 \cdot 3H_2O$

• M = 228,23 g/mol

• CAS [16788-57-1]

humid crystals, colourless or white

assay (acidimetric) ..... 98 - 102 %

Packaging Code

500 g PO02690500

1 kg PO02691000

5 kg PO0269005P

**PO0271 di-Potassium hydrogen phosphate trihydrate**, reagent grade,  
Reag. Ph Eur

Secondary potassium phosphate, Potassium phosphate dibasic

$K_2HPO_4 \cdot 3H_2O$

• M = 228,23 g/mol

• CAS [16788-57-1]

humid crystals, colourless or white

assay (acidimetric) ..... min. 98 %

Packaging Code

500 g PO02710500

1 kg PO02711000

5 kg PO0271005P

**PO0270 di-Potassium hydrogen phosphate trihydrate**, HPLC grade

Secondary potassium phosphate, Potassium phosphate dibasic

$K_2HPO_4 \cdot 3H_2O$

• M = 228,23 g/mol

• CAS [16788-57-1]

humid crystals, colourless

assay (acidimetric) ..... min. 99 %

maximum absorbance of an aqueous  
solution (10%) in a 1,0 cm cell at  
wavelength:  
230 nm ..... absorbance:  
0,1 AU  
240 nm ..... 0,06 AU  
250 nm ..... 0,04 AU  
310 nm ..... 0,02 AU

Packaging Code

250 g PO02700250

1 kg PO02701000

**PO0130 Potassium hydrogen phthalate**, reagent grade, Reag. Ph Eur

Potassium biphthalate, Phthalic acid monopotassium salt

$C_8H_5KO_4$

• M = 204,22 g/mol

• Melting point: 295 - 300 °C

crystals, colourless or white

Store between 15°C and 25°C

Packaging Code

500 g PO01300500

1 kg PO01301000

5 kg PO0130005P

**PO0131 Potassium hydrogen phthalate**, secondary standard for volumetric  
titrations, Titrasure®

Potassium biphthalate, Phthalic acid monopotassium salt

$C_8H_5KO_4$

• M = 204,22 g/mol

• Melting point: 295 - 300 °C

assay (acidimetric, on dried sample)..... 99,95 - 100,05 %

Packaging Code

100 g PO01310100

Store between 15°C and 25°C

Traceable to SRM from NIST

# Potas

## PO0272 Potassium hydrogen sulfate, extra pure, Reag. Ph Eur



### Potassium bisulfate



- M = 136,17 g/mol
- CAS [7646-93-7]

- Melting point: 210 °C  
(decomposes)
- UN 2509

GHS information: Danger.

H314 - H335  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

### Packaging Code

500 g		PO02720500
1 kg		PO02721000
5 kg		PO0272005P

humid crystals, colourless

assay (acidimetric) ..... min. 99 %

## PO0150 Potassium hydrogen tartrate, extra pure, Ph Eur, BP

### Potassium bitartrate, Tartaric acid monopotassium salt



- M = 188,14 g/mol
- CAS [868-14-4]

- Melting point: ~ 250 °C  
(decomposes)

assay (acidimetric, on dried substance)  
residual solvents (Ph Eur/ICh).....99,5 - 100,5 %  
excluded by  
production process

### Packaging Code

500 g		PO01500500
1 kg		PO01501000

## PO0263 Potassium hydroxide, 90%, flakes, pure



### Potash caustic, Potassium hydrate, Potassium oxide hydrate



- M = 56,11 g/mol
- CAS [1310-58-3]
- Melting point: 360 °C

- Boiling point: 1320 °C
- UN 1813

GHS information: Danger.

H314 - H302  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

### Packaging Code

1 kg		PO02631000
5 kg		PO0263005P

flakes, white or almost white, up to 2cm

Hygroscopic

## PO0266 Potassium hydroxide, pellets, extra pure, Ph Eur, BP, NF



### Potash caustic, Potassium hydrate, Potassium oxide hydrate



- M = 56,11 g/mol
- CAS [1310-58-3]
- Melting point: 360 °C

- Boiling point: 1320 °C
- UN 1813

GHS information: Danger.

H314 - H302  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Hygroscopic

assay (acidimetric)..... min. 85 %  
residual solvents (Ph Eur/ICh)..... excluded by  
production process

### Packaging Code

500 g		PO02660500
1 kg		PO02661000
5 kg		PO0266005P
25 kg		PO0266025P

## PO0275 Potassium hydroxide, pellets, reagent grade, ACS, ISO, Reag. Ph Eur



### Potash caustic, Potassium hydrate, Potassium oxide hydrate



- M = 56,11 g/mol
- CAS [1310-58-3]
- Melting point: 360 °C

- Boiling point: 1320 °C
- UN 1813

GHS information: Danger.

H314 - H302  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Hygroscopic

assay (acidimetric)..... min. 85 %

### Packaging Code

500 g		PO02750500
1 kg		PO02751000
5 kg		PO0275005P
25 kg		PO0275025P

## PO0273 Potassium hydroxide, solution 40% w/v, extra pure



### Caustic potash, Potassium hydrate, Potassium oxide hydrate



- M = 56,11 g/mol
- CAS [1310-58-3]

- Density: 1,29
- UN 1814

GHS information: Danger.

H314 - H302  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Store between 15°C and 25°C

### Packaging Code

1 l		PO02731000
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**PO0288 Potassium hydroxide, solution 2 mol/l (2 N)**

## KOH

- M = 56,11 g/mol
- Density: ~ 1,09
- UN 1814
- CAS [1310-58-3]

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

## Packaging Code

1 l PO02881000

Store between 15°C and 25°C  
Traceable to SRM from NIST

**PO0280 Potassium hydroxide, solution 1 mol/l (1 N)**

## KOH

- M = 56,11 g/mol
- Density: 1,05
- UN 1814
- CAS [1310-58-3]

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

## Packaging Code

500 ml PO02800500

1 l PO02801000

5 l PO0280005P

10 l PO0280010C

Store between 15°C and 25°C  
Traceable to SRM from NIST

**PO0281 Potassium hydroxide, solution 0,5 mol/l (0,5 N)**

## KOH

- M = 56,11 g/mol
- Density: 1,02
- UN 1814
- CAS [1310-58-3]

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

## Packaging Code

1 l PO02811000

5 l PO0281005P

10 l PO0281010C

Store between 15°C and 25°C  
Traceable to SRM from NIST

**PO0283 Potassium hydroxide, solution 0,23 mol/l (0,23 N), for determination of crude fibre, according to Weende**

## KOH

- M = 56,11 g/mol
- Density: 1
- UN 1814
- CAS [1310-58-3]

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

## Packaging Code

1 l PO02831000

5 l PO0283005P

10 l PO0283010C

Store between 15°C and 25°C  
Traceable to SRM from NIST

**PO0282 Potassium hydroxide, solution 0,1 mol/l (0,1 N)**

## KOH

- M = 56,11 g/mol
- Density: ~ 100 °C
- UN 1814
- CAS [1310-58-3]
- Density: 1,01

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

## Packaging Code

1 l PO02821000

5 l PO0282005P

10 l PO0282010C

Store between 15°C and 25°C  
Traceable to SRM from NIST

**PO0277 Potassium hydroxide, concentrated solution to prepare 1 l of solution 1 mol/l (1 N)**

## KOH

- M = 56,11 g/mol
- Density: 1,58
- UN 1814
- CAS [1310-58-3]

GHS information: Danger.

H314 - H302

P260 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

## Packaging Code

u. PO027700PA

**PO0276 Potassium hydroxide, concentrated solution to prepare 1 l of solution 0,1 mol/l (0,1 N)**

## KOH

- M = 56,11 g/mol
- Density: 1,09
- UN 1814
- CAS [1310-58-3]

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

## Packaging Code

u. PO027600PA

Store between 15°C and 25°C

# Potas

## PO0278 Potassium hydroxide, ethanolic solution 0,5 mol/l



### KOH

- M = 56,11 g/mol
- Density: 0,82
- UN 2924

GHS information: Danger.

H225 - H314  
P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

### Packaging Code

1 l PO02781000

Store between 15°C and 25°C

Traceable to SRM from NIST

## PO0284 Potassium hydroxide, ethanolic solution 0,1 mol/l



### KOH

- M = 56,11 g/mol
- Density: 0,80
- UN 2924

GHS information: Danger.

H225 - H315 - H319  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P321 - P501a

### Packaging Code

1 l PO02841000

Store between 15°C and 25°C

Traceable to SRM from NIST

## PO0292 Potassium hydroxide, solution 0,1 mol/l (0,1 N) in methanol



- Density: 0,80
- UN 1992

GHS information: Danger.

H225 - H331 - H315 - H319 - H370  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

### Packaging Code

1 l PO02921000

Store between 15°C and 25°C

Traceable to SRM from NIST

## PO0289 Potassium hydroxide, solution 0,1 mol/l (0,1 N) in 2-propanol



### KOH

- M = 56,11 g/mol
- Density: 0,79
- UN 2924

GHS information: Danger.

H225 - H315 - H319 - H336  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

### Packaging Code

1 l PO02891000

Store between 15°C and 25°C

Traceable to SRM from NIST

## PO0401 Potassium iodate, extra pure



### KIO<sub>3</sub>

- M = 214,00 g/mol
- Melting point: 560 °C
- CAS [7758-05-6]
- UN 1479

GHS information: Danger.

H272  
P221 - P210 - P220 - P280 - P370+P378a - P501a

### Packaging Code

100 g PO04010100

250 g PO04010250

1 kg PO04011000

5 kg PO0401005P

crystals, almost white

assay (iodometric)(on dried substance)..... 99 - 101 %

Store between 15°C and 25°C

## PO0400 Potassium iodate, reagent grade, ACS, ISO, Reag. Ph Eur



### KIO<sub>3</sub>

- M = 214,00 g/mol
- Melting point: 560 °C
- CAS [7758-05-6]
- UN 1479

GHS information: Danger.

H272  
P221 - P210 - P220 - P280 - P370+P378a - P501a

### Packaging Code

100 g PO04000100

250 g PO04000250

1 kg PO04001000

crystals, almost white

assay (iodometric)..... 99,7 - 100,4 %

Store between 15°C and 25°C

## PO0404 Potassium iodate, secondary standard for volumetric titrations, Titrasure®



### KIO<sub>3</sub>

- M = 214,00 g/mol
- Melting point: 560 °C
- CAS [7758-05-6]
- UN 1479

GHS information: Danger.

H272  
P221 - P210 - P220 - P280 - P370+P378a - P501a

### Packaging Code

100 g PO04040100

Store between 15°C and 25°C

assay (on dried sample)..... 99,4 - 100,4 %

Traceable to SRM from NIST

**PO0403 Potassium iodate, solution 1/60 mol/l (0,1N)**KIO<sub>3</sub>

- M = 214,00 g/mol
- Density: 1,00
- CAS [7758-05-6]

Packaging Code  
1 l PO04031000

Traceable to SRM from NIST

**PO0411 Potassium iodide, extra pure, Ph Eur, BP, USP**

Knollide

KI

- M = 166,01 g/mol
- CAS [7681-11-0]
- Melting point: 686 °C
- Boiling point: 1330 °C

crystals, white or almost white

Hygroscopic

assay (argentometric, on dried substance)..... 99 - 100,5 %  
 residual solvents (Ph Eur/ICh) class 3..... max. 0,1 %  
 other residual solvents (Ph Eur/ICh)..... excluded by production process

Packaging Code  
250 g PO04110250  
500 g PO04110500  
1 kg PO04111000  
5 kg PO0411005P

**PO0410 Potassium iodide, reagent grade, ACS, ISO, Reag. Ph Eur**

Knollide

KI

- M = 166,01 g/mol
- CAS [7681-11-0]
- Melting point: 686 °C
- Boiling point: 1330 °C

crystals, white or almost white

Hygroscopic

assay (argentometric)..... min. 99,5 %

Packaging Code  
250 g PO04100250  
500 g PO04100500  
1 kg PO04101000  
5 kg PO0410005P

**PO0416 Potassium iodide, solution 30% w/v**

Knollide

KI

- M = 166,01 g/mol
- CAS [7681-11-0]
- Density: 1,2

GHS information: EUH210

Packaging Code  
500 ml PO04160500

**PO0415 Potassium iodide, solution 15% w/v, extra pure**

Knollide

KI

- M = 166,01 g/mol
- CAS [7681-11-0]

GHS information: EUH210

Packaging Code  
1 l PO04151000

**PO0340 Potassium metaperiodate, reagent grade, ACS***Potassium tetroxooiodate*KIO<sub>4</sub>

- M = 230,00 g/mol
- CAS [7790-21-8]
- Melting point: 581 °C
- UN 1479

GHS information: Danger.

H272

P221 - P210 - P220 - P280 - P370+P378a - P501a

assay (iodometric, on dried sample)..... 99,8 - 100,3 %

Packaging Code  
100 g PO03400100  
250 g PO03400250  
1 kg PO03401000

*Potassium metabisulfite. See Potassium disulfite page 235*

# Potas

## PO0279 Potassium nitrate, pure



*Nitric acid potassium salt, Saltpeter*

KNO<sub>3</sub>

• M = 101,11 g/mol  
• CAS [7757-79-1]

• Melting point: 334 °C  
• UN 1486

GHS information: Danger.

H272

P221 - P210 - P220 - P280 - P370+P378a - P501a

powder, yellowish

Packaging Code

500 g PO02790500

1 kg PO02791000

5 kg PO0279005P

25 kg PO0279025P

## PO0285 Potassium nitrate, extra pure, Ph Eur, BP, USP



*Nitric acid potassium salt, Saltpeter*

KNO<sub>3</sub>

• M = 101,11 g/mol  
• CAS [7757-79-1]

• Melting point: 334 °C  
• UN 1486

GHS information: Danger.

H272

P221 - P210 - P220 - P280 - P370+P378a - P501a

crystals, white

assay (acidimetric, on dried substance)  
residual solvents (Ph Eur/ICH).....

99 - 100,5 %  
excluded by  
production process

Packaging Code

500 g PO02850500

1 kg PO02851000

5 kg PO0285005P

25 kg PO0285025P

## PO0287 Potassium nitrate, reagent grade, ACS, ISO, Reag. Ph Eur



*Nitric acid potassium salt, Saltpeter*

KNO<sub>3</sub>

• M = 101,11 g/mol  
• CAS [7757-79-1]

• Melting point: 334 °C  
• UN 1486

GHS information: Danger.

H272

P221 - P210 - P220 - P280 - P370+P378a - P501a

crystals, white

assay (acidimetric)..... min. 99 %

Packaging Code

500 g PO02870500

1 kg PO02871000

5 kg PO0287005P

## PO0291 Potassium nitrite, extra pure



*Nitrous acid potassium salt*

KNO<sub>2</sub>

• M = 85,11 g/mol  
• CAS [7758-09-0]

• Melting point: 440 °C  
• UN 1488

GHS information: Danger.

H272 - H301 - H400

P221 - P210 - P301+P310 - P321 - P405 - P501a

bright crystals, yellow  
Hygroscopic

assay (cerimetric, on dried substance) 95 - 100,5 %

Packaging Code

500 g PO02910500

1 kg PO02911000

5 kg PO0291005P

## PO0290 Potassium nitrite, crystallized, reagent grade, ACS



*Nitrous acid potassium salt*

KNO<sub>2</sub>

• M = 85,11 g/mol  
• CAS [7758-09-0]

• Melting point: 440 °C  
• UN 1488

GHS information: Danger.

H272 - H301 - H400

P221 - P210 - P301+P310 - P321 - P405 - P501a

bright crystals, yellow  
Hygroscopic

assay (permanganometric)..... min. 97 %

Packaging Code

250 g PO02900250

500 g PO02900500

## PO0309 di-Potassium oxalate monohydrate, extra pure



*Oxalic acid dipotassium salt monohydrate*

K<sub>2</sub>C<sub>2</sub>O<sub>4</sub>·H<sub>2</sub>O

• M = 184,24 g/mol  
• CAS [6487-48-5]

• UN 2811

GHS information: Warning.

H302 - H312

P280 - P322 - P301+P312 - P312 - P363 - P501a

crystals, colourless or white

assay (permanganometric)..... min. 99 %

Packaging Code

500 g PO03090500

1 kg PO03091000

5 kg PO0309005P

25 kg PO0309025P

**PO0310 di-Potassium oxalate monohydrate, reagent grade, ACS***Oxalic acid dipotassium salt monohydrate*

- M = 184,24 g/mol
- CAS [6487-48-5]

- UN 2811

crystals, colourless or white

GHS information: Warning.

H302 - H312

P280 - P322 - P301+P312 - P312 - P363 - P501a

assay (permanganometric)..... 99,5 - 101 %

**Packaging Code**

500 g PO03100500

1 kg PO03101000

5 kg PO0310005P

25 kg PO0310025P

**PO0319 Potassium perchlorate, extra pure***Peroidin, Perchloracap*

- M = 138,55 g/mol
- CAS [7778-74-7]

- Melting point: 610 °C
- UN 1489

GHS information: Danger.

H271 - H302

P221 - P283 - P210 - P306+P360 - P371+P380+P375 -

P501a

assay (argentometric,  
on dried substance)..... 99 - 100,5 %**Packaging Code**

500 g PO03190500

1 kg PO03191000

5 kg PO0319005P

**PO0320 Potassium perchlorate, reagent grade, ACS***Peroidin, Perchloracap*

- M = 138,55 g/mol
- CAS [7778-74-7]

- Melting point: 610 °C
- UN 1489

GHS information: Danger.

H271 - H302

P221 - P283 - P210 - P306+P360 - P371+P380+P375 -

P501a

assay (argentometric)..... 99,5 - 100,5 %

**Packaging Code**

500 g PO03200500

1 kg PO03201000

**PO0330 Potassium permanganate, extra pure, Ph Eur, BP, USP***Permanganic acid potassium salt*

- M = 158,04 g/mol
- CAS [7722-64-7]

- Melting point: > 240 °C  
(decomposes)
- UN 1490

crystals , violet or dark green

GHS information: Danger.

H272 - H400 - H410 - H302

P221 - P210 - P220 - P280 - P301+P312 - P501a

assay (iodometric)..... 99 - 100,5 %

residual solvents (Ph Eur/ICH)..... excluded by production process

**Packaging Code**

500 g PO03300500

1 kg PO03301000

5 kg PO0330005P

25 kg PO0330025P

**PO0331 Potassium permanganate, reagent grade, ACS, ISO, Reag. Ph Eur***Permanganic acid potassium salt*

- M = 158,04 g/mol
- CAS [7722-64-7]

- Melting point: > 240 °C  
(decomposes)
- UN 1490

crystals, violet or dark green

GHS information: Danger.

H272 - H400 - H410 - H302

P221 - P210 - P220 - P280 - P301+P312 - P501a

assay (permanganometric)..... min. 99 %

**Packaging Code**

500 g PO03310500

1 kg PO03311000

5 kg PO0331005P

**PO0335 Potassium permanganate, solution 0,2 mol/l (1 N)**

- M = 158,04 g/mol
- CAS [7722-64-7]

- Density: 1,01
- UN 3082

GHS information: H411

P273 - P391 - P501a

**Packaging Code**

1 l PO03351000

Store between 15°C and 25°C

Traceable to SRM from NIST

# Potas

## PO0336 Potassium permanganate, solution 0,02 mol/l (0,1 N)

KMnO<sub>4</sub>

- M = 158,04 g/mol
- CAS [7722-64-7]

• Density: 1,01

GHS information: H412  
P273 - P501a

Packaging Code  
1 l PO03361000

Store between 15°C and 25°C

Traceable to SRM from NIST

## PO0333 Potassium permanganate, concentrated solution to prepare 1 l of solution 0,02 mol/l (0,1 N)

KMnO<sub>4</sub>

- M = 158,04 g/mol
- CAS [7722-64-7]

• Density: 1,03  
• UN 3082

GHS information: H411  
P273 - P391 - P501a

Packaging Code  
u. PO033300GA

Store between 15°C and 25°C

## PO0350 Potassium peroxodisulfate, extra pure, Reag. Ph Eur

Potassium persulfate, Peroxydisulfuric acid dipotassium salt

K<sub>2</sub>S<sub>2</sub>O<sub>8</sub>

- M = 270,33 g/mol
- CAS [7727-21-1]

• Melting point: 100 °C  
(decomposes)  
• UN 1492

GHS information: Danger.  
H334 - H272 - H302 - H335 - H315 - H319 - H317  
P221 - P210 - P285 - P305+P351+P338 - P405 -  
P501a

Packaging Code  
500 g PO03500500  
1 kg PO03501000  
5 kg PO0350005P  
25 kg PO0350025P

Store between 15°C and 25°C

assay (iodometric)..... min. 98 %

Potassium persulfate. See Potassium peroxodisulfate page 244

Potassium phosphate dibasic. See di-Potassium hydrogen phosphate trihydrate page 237

Potassium phosphate dibasic anhydrous. See di-Potassium hydrogen phosphate anhydrous page 236

Potassium phosphate monobasic. See Potassium dihydrogen phosphate page 234

Potassium pyrosulfite. See Potassium disulfite page 235

## PO0353 Potassium sodium tartrate tetrahydrate, extra pure, Ph Eur, BP, USP

Sodium potassium tartrate, Tartaric acid potassium sodium salt

C<sub>4</sub>H<sub>4</sub>KNaO<sub>6</sub>·4H<sub>2</sub>O

- M = 282,23 g/mol
- CAS [6381-59-5]

• Melting point: 70 - 80 °C

elongate crystals, colourless, up to 3mm

assay (titr. with HClO<sub>4</sub>, on anhydrous substance)..... 99 - 101 %  
residual solvents (Ph Eur/ICH)..... excluded by production process

Packaging Code  
500 g PO03530500  
1 kg PO03531000  
5 kg PO0353005P  
25 kg PO0353025P

## PO0355 Potassium sodium tartrate tetrahydrate, reagent grade, ACS, ISO

Sodium potassium tartrate, Tartaric acid potassium sodium salt

C<sub>4</sub>H<sub>4</sub>KNaO<sub>6</sub>·4H<sub>2</sub>O

- M = 282,23 g/mol
- CAS [6381-59-5]

• Melting point: 70 - 80 °C

elongate crystals, colourless, up to 3mm

assay (titr. with HClO<sub>4</sub>)..... 99 - 102 %

Packaging Code  
250 g PO03550250  
500 g PO03550500  
1 kg PO03551000  
5 kg PO0355005P

**PO0360 Potassium sorbate, extra pure, Ph Eur, BP, NF***Sorbic acid potassium salt*

- M = 150,22 g/mol
- CAS [24634-61-5]
- Melting point: ~ 270 °C (decomposes)

Store between 15°C and 25°C

GHS information: Warning.

H319

P280 - P264 - P305+P351+P338 - P337+P313

assay (acidimetric, on dried substance)  
residual solvents (Ph Eur/NF) class 3.....

other residual solvents (Ph Eur/NF).....

99 - 101 %

max. 0,5 %  
excluded by  
production process**Packaging**

500 g PO03600500

1 kg PO03601000

5 kg PO0360005P

25 kg PO0360025P

**PO0363 Potassium sulfate, extra pure, Ph Eur, BP***Sulfuric acid potassium salt*

- M = 174,27 g/mol
- CAS [7778-80-5]
- Melting point: 1069 °C
- Boiling point: 1689 °C

crystals, white  
Hygroscopic

assay (acidimetric, on dried

substance).....

98,5 - 101 %

**Packaging**

500 g PO03630500

1 kg PO03631000

5 kg PO0363005P

25 kg PO0363025P

**PO0365 Potassium sulfate, reagent grade, ACS, ISO, Reag. Ph Eur***Sulfuric acid potassium salt*

- M = 174,27 g/mol
- CAS [7778-80-5]
- Melting point: 1069 °C
- Boiling point: 1689 °C

crystals, white  
Hygroscopic

assay (acidimetric)..... min. 99 %

**Packaging**

250 g PO03650250

500 g PO03650500

1 kg PO03651000

5 kg PO0365005P

*Potassium sulfocyanide. See Potassium thiocyanate page 245***PO0380 Potassium tellurite hydrate, for bacteriology**

- M = 253,79 g/mol
- CAS [123333-66-4]
- Melting point: 460 - 470 °C (decomposes)
- UN 3284

Store between 15°C and 25°C

GHS information: Danger.

H301 - H315 - H319

P280 - P301+P310 - P305+P351+P338 - P321 - P405 -

P501a

**Packaging**

25 g PO03800025

**PO0369 Potassium thiocyanate, extra pure***Potassium sulfocyanate, Potassium rhodanide, Potassium sulfocyanide*

- M = 97,18 g/mol
- CAS [333-20-0]
- Melting point: 175 °C
- Boiling point: 500 °C (decomposes)

humid crystals, colourless or white

Hygroscopic

GHS information: Warning.

H302 - H312 - H332 - H412 - EUH032

P261 - P280 - P322 - P301+P312 - P304+P340 -

P501a

**Packaging**

500 g PO03690500

1 kg PO03691000

5 kg PO0369005P

25 kg PO0369025P

# Potas

## PO0370 Potassium thiocyanate, reagent grade, ACS, ISO, Reag. Ph Eur



### Potassium sulfocyanate, Potassium rhodanide, Potassium sulfocyanide

KSCN

- M = 97,18 g/mol
- CAS [333-20-0]

- Melting point: 175 °C
- Boiling point: 500 °C  
(decomposes)

GHS information: Warning.

H302 - H312 - H332 - H412 - EUH032  
P261 - P280 - P322 - P301+P312 - P304+P340 -  
P501a

#### Packaging Code

- 500 g PO03700500
- 1 kg PO03701000
- 5 kg PO0370005P

humid crystals, colourless or white

assay (argentometric)..... min. 99 %

Hygroscopic

## PO0372 Potassium thiocyanate, solution 5% w/v

### Potassium sulfocyanate, Potassium rhodanide

KSCN

- M = 97,18 g/mol
- CAS [333-20-0]

- Density: 1,022

GHS information: EUH210

#### Packaging Code

- 250 ml PO03720250
- 1 l PO03721000

## PO0375 Potassium thiocyanate, solution 0,1 mol/l (0,1 N)

KSCN

- M = 97,18 g/mol
- CAS [333-20-0]

- Density: 1,00

#### Packaging Code

- 1 l PO03751000

Traceable to SRM from NIST

## PR0025 Procaine hydrochloride, extra pure, Ph Eur, BP, USP



### 2-Diethylamino-4-amino-benzoate hydrochloride

C<sub>13</sub>H<sub>22</sub>N<sub>2</sub>O<sub>2</sub>-HCl

- M = 272,78 g/mol
- CAS [51-05-8]

- Melting point: 155 - 157 °C
- UN 2811

GHS information: Danger.

H301

P264 - P270 - P301+P310 - P321 - P405 - P501a

#### Packaging Code

- 100 g PR00250100

Store between 15°C and 25°C

assay (acidimetric, on dried sample)..... 99 - 101 %  
other residual solvents (Ph Eur/ICH)..... excluded by  
production process

## PR0055 L-Proline, extra pure, Ph Eur, BP, USP, NF

### 2-Pyrrolidine carboxylic acid

C<sub>5</sub>H<sub>9</sub>NO<sub>2</sub>

- M = 115,13 g/mol
- CAS [147-85-3]

- Melting point: 220 - 222 °C

Store between 5°C and 30°C

assay (titr. with HClO<sub>4</sub>, on dried  
substance)..... 98,5 - 101 %  
residual solvents (Ph Eur/ICH)..... excluded by  
production process

#### Packaging Code

- 10 g PR00550010
- 100 g PR00550100

1,3-Propanedioic acid. See Malonic acid page 178

1,2-Propanediol. See 1,2-Propylene glycol page 251

**AL0436 1-Propanol, extra pure, Ph Eur***n-Propyl alcohol, Ethylcarbinol, 1-Hydroxypropane, n-Propanol*

- M = 60,10 g/mol
- CAS [71-23-8]
- Density: 0,80
- Melting point: -127 °C
- Boiling point: 96,5 - 98 °C
- UN 1274

GHS information: Danger.

H225 - H318 - H336  
 P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

**Packaging Code**

1 l	AL04361000
2,5 l	AL04362500
5 l	AL0436005P
25 l	AL0436025A
25 l	AL0436025S

assay (G.C.)..... min. 99 %  
 non-volatile matter..... max. 0,001 %  
 water (K.F.)..... max. 0,2 %

**AL0437 1-Propanol, reagent grade***n-Propyl alcohol, Ethylcarbinol, 1-Hydroxypropane, n-Propanol*

- M = 60,10 g/mol
- CAS [71-23-8]
- Density: 0,80
- Melting point: -127 °C
- Boiling point: 96,5 - 98 °C
- UN 1274

GHS information: Danger.

H225 - H318 - H336  
 P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

**Packaging Code**

1 l	AL04371000
2,5 l	AL04372500
5 l	AL0437005P
25 l	AL0437025S

assay (G.C.)..... min. 99,5 %  
 non-volatile matter..... max. 0,005 %  
 water (K.F.)..... max. 0,05 %

**AL0438 1-Propanol, HPLC grade***n-Propyl alcohol, Ethylcarbinol, 1-Hydroxypropane, n-Propanol*

- M = 60,10 g/mol
- CAS [71-23-8]
- Density: 0,80
- Melting point: -127 °C
- Boiling point: 96,5 - 98 °C
- UN 1274

GHS information: Danger.

H225 - H318 - H336  
 P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

**Packaging Code**

1 l	AL04381000
2,5 l	AL04382500
7 l	AL0438007E
25 l	AL0438025S

assay (G.C.)..... min. 99,9 %  
 non-volatile matter..... max. 0,002 %  
 water (K.F.)..... max. 0,05 %  
 min. transmission/max. absorbance  
 wavelength:  
 210 nm..... T(%) A (AU)  
 220 nm..... 20 % 0,699 AU  
 250 nm..... 50 % 0,301 AU  
 250 nm..... 90 % 0,046 AU  
 Microfiltered through membranes  
 of pore diameter 0,22  $\mu$ m

**AL0310 2-Propanol, synthesis grade***Isopropyl alcohol, Isopropanol, iso-Propanol, Dimethylcarbinol, 2-Hydroxypropane*

- M = 60,10 g/mol
- CAS [67-63-0]
- Density: 0,78
- Melting point: -89,5 °C
- Boiling point: 82,4 °C
- UN 1219

GHS information: Danger.

H225 - H319 - H336  
 P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
 P405 - P501a

**Packaging Code**

1 l	AL03101000
2,5 l	AL03102500
5 l	AL0310005P
25 l	AL0310025P

Hygroscopic

Store between 5°C and 30°C

assay (G.C.)..... min. 99,5 %

**AL0311 2-Propanol, extra pure, Ph Eur, BP, USP***Isopropyl alcohol, Isopropanol, iso-Propanol, Dimethylcarbinol, 2-Hydroxypropane*

- M = 60,10 g/mol
- CAS [67-63-0]
- Density: 0,78
- Melting point: -89,5 °C
- Boiling point: 82,4 °C
- UN 1219

GHS information: Danger.

H225 - H319 - H336  
 P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
 P405 - P501a

**Packaging Code**

1 l	AL03111000
2,5 l	AL03112500
5 l	AL0311005P
25 l	AL0311025A

assay (G.C.)..... min. 99,5 %  
 non-volatile matter..... max. 0,001 %  
 water (K.F.)..... max. 0,2 %  
 other residual solvents (Ph Eur/ICh.)..... excluded by process production

# Propa

AL0323 2-Propanol, analytical grade, ACS, Reag. Ph Eur, USP



Isopropyl alcohol, Isopropanol, iso-Propanol, Dimethylcarbinol, 2-Hydroxypropane

C<sub>3</sub>H<sub>8</sub>O

- M = 60,10 g/mol
- CAS [67-63-0]
- Density: 0,78

- Melting point: -89,5 °C
- Boiling point: 82,4 °C
- UN 1219

GHS information: Danger.

H225 - H319 - H336

P210 - P241 - P303+P361+P353 - P305+P351+P338 -

P405 - P501a

Packaging Code

1 l ☐ AL03231000

2,5 l ☐ AL03232500

5 l ☐ AL0323005P

7 l ☐ AL0323007E

Hygroscopic

Store between 5°C and 30°C

assay (G.C.)..... min. 99,8 %

non-volatile matter..... max. 0,001 %

water (K.F.)..... max. 0,1 %

25 l ☐ AL0323025P

25 l ☐ AL0323025S

AL0312 2-Propanol, reagent grade, ACS, ISO, Reag. Ph Eur, packed in UHDPE bottles



Isopropyl alcohol, Isopropanol, iso-Propanol, Dimethylcarbinol, 2-Hydroxypropane

C<sub>3</sub>H<sub>8</sub>O

- M = 60,10 g/mol
- CAS [67-63-0]
- Density: 0,78

- Melting point: -89,5 °C
- Boiling point: 82,4 °C
- UN 1219

GHS information: Danger.

H225 - H319 - H336

P210 - P241 - P303+P361+P353 - P305+P351+P338 -

P405 - P501a

Packaging Code

1 l ☐ AL03121000

2,5 l ☐ AL03122500

5 l ☐ AL0312005P

25 l ☐ AL0312025P

Hygroscopic

Store between 5°C and 30°C

assay (G.C.)..... min. 99,8 %

non-volatile matter..... max. 0,001 %

water (K.F.)..... max. 0,05 %

AL0316 2-Propanol, dried (max. 0,01% H<sub>2</sub>O), reagent grade, ACS, ISO



Isopropyl alcohol, Isopropanol, iso-Propanol, Dimethylcarbinol, 2-Hydroxypropane

C<sub>3</sub>H<sub>8</sub>O

- M = 60,10 g/mol
- CAS [67-63-0]
- Density: 0,78

- Melting point: -89,5 °C
- Boiling point: 82,4 °C
- UN 1219

GHS information: Danger.

H225 - H319 - H336

P210 - P241 - P303+P361+P353 - P305+P351+P338 -

P405 - P501a

Packaging Code

1 l ☐ AL03161000

2,5 l ☐ AL03162500

Hygroscopic

Store between 5°C and 30°C

assay (G.C.)..... min. 99,8 %

AL0321 2-Propanol, Multisolvent® HPLC grade ACS ISO UV-VIS



Isopropyl alcohol, Isopropanol, iso-Propanol, Dimethylcarbinol, 2-Hydroxypropane

C<sub>3</sub>H<sub>8</sub>O

- M = 60,10 g/mol
- CAS [67-63-0]
- Density: 0,78

- Melting point: -89,5 °C
- Boiling point: 82,4 °C
- UN 1219

GHS information: Danger.

H225 - H319 - H336

P210 - P241 - P303+P361+P353 - P305+P351+P338 -

P405 - P501a

Packaging Code

1 l ☐ AL03211000

2,5 l ☐ AL03212500

4 l ☐ AL03214000

7 l ☐ AL0321007E

Hygroscopic

Store between 5°C and 30°C

assay (G.C.)..... min. 99,8 %

non-volatile matter..... max. 0,0002 %

water (K.F.)..... max. 0,05 %

min. transmission/max. absorbance

wavelength: T(%) A (AU)

207 nm..... 10 % 1,000 AU

217 nm..... 50 % 0,301 AU

232 nm..... 80 % 0,097 AU

242 nm..... 90 % 0,046 AU

260 nm..... 98 % 0,009 AU

Microfiltered through membranes

of pore diameter 0,22 µm

**AL0314 2-Propanol, spectroscopy grade, Spectrosol®***Isopropyl alcohol, Isopropanol, iso-Propanol, Dimethylcarbinol, 2-Hydroxypropane***Packaging****Code**

- M = 60,10 g/mol
- Melting point: -89,5 °C
- Boiling point: 82,4 °C
- CAS [67-63-0]
- Density: 0,78
- UN 1219

GHS information: Danger.

H225 - H319 - H336

P210 - P241 - P303+P361+P353 - P305+P351+P338 -

P405 - P501a

1 l AL03141000

2,5 l AL03142500

Hygroscopic

Store between 5°C and 30°C

assay (G.C.).....	min. 99,8 %
non-volatile matter.....	max. 0,0002 %
water (K.F.).....	max. 0,05 %
minimum transmission /max. absorbance wavelength:	
207 nm.....	T (%) A (AU)
217 nm.....	10 % 1,000 AU
232 nm.....	50 % 0,301 AU
242 nm.....	80 % 0,097 AU
260 nm.....	90 % 0,046 AU
	98 % 0,009 AU

**AL0315 2-Propanol, gradient HPLC grade***Isopropyl alcohol, Isopropanol, iso-Propanol, Dimethylcarbinol, 2-Hydroxypropane***Packaging****Code**

- M = 60,10 g/mol
- Melting point: -89,5 °C
- Boiling point: 82,4 °C
- CAS [67-63-0]
- Density: 0,78
- UN 1219

GHS information: Danger.

H225 - H319 - H336

P210 - P241 - P303+P361+P353 - P305+P351+P338 -

P405 - P501a

1 l AL03151000

2,5 l AL03152500

7 l AL0315007E

25 l AL0315025S

Hygroscopic

Store between 5°C and 30°C

assay (G.C.).....	min. 99,8 %
non-volatile matter.....	max. 0,0001 %
water (K.F.).....	max. 0,05 %
gradient grade (240 nm)	
maximum background absorbance.....	0,025 AU
maximum peak absorbance.....	0,002 AU
min. transmission/max. absorbance wavelength:	T (%) A (AU)
210 nm.....	20 % 0,699 AU
215 nm.....	50 % 0,301 AU
240 nm.....	90 % 0,046 AU
Microfiltered through membranes of pore diameter 0,22 µm	
suitable for UPLC	

**AL0326 2-Propanol, LC-MS***Isopropyl alcohol, Isopropanol, iso-Propanol, Dimethylcarbinol, 2-Hydroxypropane***Packaging****Code**

- M = 60,10 g/mol
- Melting point: -89,5 °C
- Boiling point: 82,4 °C
- CAS [67-63-0]
- Density: 0,78
- UN 1219

GHS information: Danger.

H225 - H319 - H336

P210 - P241 - P303+P361+P353 - P305+P351+P338 -

P405 - P501a

1 l AL03261000

2,5 l AL03262500

Hygroscopic

Store between 5°C and 30°C

assay (G.C.).....	min. 99,9 %
potassium (K).....	max. 0,00001 %
sodium (Na).....	max. 0,00001 %
non-volatile matter.....	max. 0,0005 %
water (K.F.).....	max. 0,05 %
suitability for use in LC-MS.....	passes test

**AL0319 2-Propanol, for GC residue analysis***Isopropyl alcohol, Isopropanol, iso-Propanol, Dimethylcarbinol, 2-Hydroxypropane***Packaging****Code**

- M = 60,10 g/mol
- Melting point: -89,5 °C
- Boiling point: 82,4 °C
- CAS [67-63-0]
- Density: 0,78
- UN 1219

GHS information: Danger.

H225 - H319 - H336

P210 - P241 - P303+P361+P353 - P305+P351+P338 -

P405 - P501a

1 l AL03191000

2,5 l AL03192500

Hygroscopic

Store between 5°C and 30°C

assay (G.C.).....	min. 99,8 %
non-volatile matter.....	max. 0,0001 %
water (K.F.).....	max. 0,05 %
Suitable for organohalogenated pesticide and dioxins, furans and PCBs residue analysis	
Suitable for highly volatile halogenated hydrocarbons trace analysis	
Suitable for pesticide and polycyclic aromatic hydrocarbons residue analysis	

# Propa

## AL0317 2-Propanol, 99,8%, anhydrous (max. 0,005 % H<sub>2</sub>O)



*Isopropyl alcohol, Isopropanol, iso-Propanol, Dimethylcarbinol, 2-Hydroxypropane*



- M = 60,10 g/mol
- CAS [67-63-0]
- Density: 0,78
- Melting point: -89,5 °C
- Boiling point: 82,4 °C
- UN 1219

GHS information: Danger.

H225 - H319 - H336

P210 - P241 - P303+P361+P353 - P305+P351+P338 - P405 - P501a

Packaging Code

100 ml ☐ AL03170100

500 ml ☐ AL03170500

1 l ☐ AL03171000

Hygroscopic

Store between 5°C and 30°C

assay (G.C.)..... min. 99,8 %

water (K.F.)..... max. 0,005 %

## AL0324 2-Propanol, 99,5 %, anhydrous (max. 0,005 % H<sub>2</sub>O), with molecular sieves



*Isopropyl alcohol, Isopropanol, iso-Propanol, Dimethylcarbinol, 2-Hydroxypropane*



- M = 60,10 g/mol
- CAS [67-63-0]
- Density: 0,78
- Melting point: -89,5 °C
- Boiling point: 82,4 °C
- UN 1219

GHS information: Danger.

H225 - H319 - H336

P210 - P241 - P303+P361+P353 - P305+P351+P338 - P405 - P501a

Packaging Code

1 l ☐ AL03241000

Hygroscopic

Store between 5°C and 30°C

assay (G.C.)..... min. 99,5 %

water (K.F.)..... max. 0,005 %

## AL0322 2-Propanol, VLSI grade



*Isopropyl alcohol, Isopropanol, iso-Propanol, Dimethylcarbinol, 2-Hydroxypropane*



- M = 60,10 g/mol
- CAS [67-63-0]
- Density: 0,78
- Melting point: -89,5 °C
- Boiling point: 82,4 °C
- UN 1219

GHS information: Danger.

H225 - H319 - H336

P210 - P241 - P303+P361+P353 - P305+P351+P338 - P405 - P501a

Packaging Code

1 l ☐ AL03221000

2,5 l ☐ AL03222500

5 l ☐ AC1891005P

Hygroscopic

Store between 5°C and 30°C

2-Propanone. See Acetone page 4

## AC1891 Propionic acid, extra pure



*Methyl acetic acid*



- M = 74,08 g/mol
- CAS [79-09-4]
- Density: 0,99
- Melting point: -22 °C
- Boiling point: 140 - 142 °C
- UN 3463

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 - P405 - P501a

Packaging Code

1 l ☐ AC18911000

2,5 l ☐ AC18912500

5 l ☐ AC1891005P

Store between 15°C and 25°C

assay (acidimetric)..... min. 99 %

## AC1894 Propionic acid, reagent grade, ACS, Reag. Ph Eur



*Methyl acetic acid*



- M = 74,08 g/mol
- CAS [79-09-4]
- Density: 0,99
- Melting point: -22 °C
- Boiling point: 140 - 142 °C
- UN 3463

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 - P405 - P501a

Packaging Code

1 l ☐ AC18941000

2,5 l ☐ AC18942500

Store between 15°C and 25°C

assay (acidimetric)..... min. 99,7 %

## AN0300 Propionic anhydride, synthesis grade



- M = 130,14 g/mol
- CAS [123-62-6]
- Density: 1,01
- Melting point: -45 °C
- Boiling point: 167 °C
- UN 2496

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 - P405 - P501a

Packaging Code

500 ml ☐ AN03000500

1 l ☐ AN03001000

Store between 15°C and 25°C

assay (G.C.)..... min. 98 %

*n*-Propyl alcohol. See 1-Propanol page 247

### CA0370 Propylene carbonate, extra pure



#### 4-Methyl-1,3-dioxolan-2-one



- M = 102,09 g/mol
- CAS [108-32-7]
- Density: 1,20

- Melting point: -49 °C
- Boiling point: 242 °C

GHS information: Warning.

H319

P264 - P280 - P305+P351+P338 - P337+P313

assay (G.C.) ..... min. 99 %

#### Packaging Code

1 l CA03701000

Store between 15°C and 25°C

### PR0085 1,2-Propylene glycol, extra pure, Ph Eur, BP, USP

#### 1,2-Propanediol, 1,2-Dihydroxypropane



- M = 76,10 g/mol
- CAS [57-55-6]
- Density: 1,04

- Melting point: -59 °C
- Boiling point: 188 °C

assay (G.C.) ..... min. 99,5 %  
residual solvents (Ph Eur/ICH) ..... excluded by production process

#### Packaging Code

1 l PR00851000

2,5 l PR00852500

5 l PR0085005P

25 l PR0085025P

Hygroscopic

Store between 15°C and 25°C

### PR0088 1,2-Propylene glycol, reagent grade, Reag. Ph Eur

#### 1,2-Propanediol, 1,2-Dihydroxypropane



- M = 76,10 g/mol
- CAS [57-55-6]
- Density: 1,04

- Melting point: -59 °C
- Boiling point: 188 °C

assay (G.C.) ..... min. 99,5 %

#### Packaging Code

1 l PR00881000

2,5 l PR00882500

Hygroscopic

Store between 15°C and 25°C

### PI0010 Pumice stone, granulated

- CAS [1332-09-8]

granules, light grey

#### Packaging Code

500 g PI00100500

5 kg PI0010005P

PVP. See Polyvinylpyrrolidone page 228

### PI0080 Pyrene, synthesis grade

#### Benzo[def]phenanthrene



- M = 202,26 g/mol
- CAS [129-00-0]

- Melting point: 148 - 150 °C
- Boiling point: 393 °C

assay (G.C.) ..... min. 96 %

#### Packaging Code

250 g PI00800250

### PI0120 Pyridine, synthesis grade



- M = 79,10 g/mol
- CAS [110-86-1]
- Density: 0,98

- Melting point: -42 °C
- Boiling point: 115 °C
- UN 1282

GHS information: Danger.

H225 - H302 - H312 - H332  
P210 - P241 - P261 - P280 - P303+P361+P353 -  
P501a

#### Packaging Code

1 l PI01201000

2,5 l PI01202500

5 l PI0120005L

Hygroscopic

assay (G.C.) ..... min. 99 %

25 l PI0120025L

# Pyrid

## PI0121 Pyridine, extra pure



- M = 79,10 g/mol
- CAS [110-86-1]
- Density: 0,98

- Melting point: -42 °C
- Boiling point: 115 °C
- UN 1282

GHS information: Danger.  
H225 - H302 - H312 - H332  
P210 - P241 - P261 - P280 - P303+P361+P353 -  
P501a

Packaging	Code
1 l	PI01211000
2,5 l	PI01212500
5 l	PI0121005L
25 l	PI0121025S

Hygroscopic

assay (G.C.).....	min. 99,5 %
non-volatile matter.....	max. 0,001 %
water (K.F.).....	max. 0,1 %

## PI0123 Pyridine, reagent grade, ACS, Reag. Ph Eur



- M = 79,10 g/mol
- CAS [110-86-1]
- Density: 0,98

- Melting point: -42 °C
- Boiling point: 115 °C
- UN 1282

GHS information: Danger.  
H225 - H302 - H312 - H332  
P210 - P241 - P261 - P280 - P303+P361+P353 -  
P501a

Packaging	Code
1 l	PI01231000
2,5 l	PI01232500

Hygroscopic

assay (G.C.).....	min. 99,5 %
non-volatile matter.....	max. 0,005 %
water (K.F.).....	max. 0,05 %

## PI0124 Pyridine, dried (max. 0,01% H<sub>2</sub>O), reagent grade



- M = 79,10 g/mol
- CAS [110-86-1]
- Density: 0,98

- Melting point: -42 °C
- Boiling point: 115 °C
- UN 1282

GHS information: Danger.  
H225 - H302 - H312 - H332  
P210 - P241 - P261 - P280 - P303+P361+P353 -  
P501a

Packaging	Code
1 l	PI01241000

Hygroscopic

assay (G.C.).....	min. 99,5 %
-------------------	-------------

## PI0125 Pyridine, 99,5%, anhydrous (max. 0,005 % H<sub>2</sub>O)



- M = 79,10 g/mol
- CAS [110-86-1]
- Density: 0,98

- Melting point: -42 °C
- Boiling point: 115 °C
- UN 1282

GHS information: Danger.  
H225 - H302 - H312 - H332  
P210 - P241 - P261 - P280 - P303+P361+P353 -  
P501a

Packaging	Code
100 ml	PI01250100
500 ml	PI01250500
1 l	PI01251000

Hygroscopic

assay (G.C.).....	min. 99,5 %
water (K.F.).....	max. 0,005 %

## PI0126 Pyridine, 99,5%, anhydrous (max. 0,005 % H<sub>2</sub>O), with molecular sieves



- M = 79,10 g/mol
- CAS [110-86-1]
- Density: 0,98

- Melting point: -42 °C
- Boiling point: 115 °C
- UN 1282

GHS information: Danger.  
H225 - H302 - H312 - H332  
P210 - P241 - P261 - P280 - P303+P361+P353 -  
P501a

Packaging	Code
1 l	PI01261000

Hygroscopic

assay (G.C.).....	min. 99,5 %
water (K.F.).....	max. 0,005 %

## PI0130 Pyridine-d5, deuteration degree min. 99,5%, NMR spectroscopy grade, Spectrosol®



- M = 84,13 g/mol
- CAS [7291-22-7]
- Density: 1,05

- Melting point: -41 °C
- Boiling point: 114 °C
- UN 1282

GHS information: Danger.  
H225 - H302 - H312 - H332  
P210 - P241 - P261 - P280 - P303+P361+P353 -  
P501a

Packaging	Code
x10x0,75	PI0130.750
10 ml	PI01300010

Hygroscopic

## PI0132 Pyridine-d5, deuteration degree min. 99,95%, NMR spectroscopy grade, Spectrosol®



- M = 84,13 g/mol
- CAS [7291-22-7]
- Density: 1,05

- Melting point: -41 °C
- Boiling point: 114 °C
- UN 1282

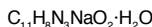
GHS information: Danger.  
H225 - H302 - H312 - H332  
P210 - P241 - P261 - P280 - P303+P361+P353 -  
P501a

Packaging	Code
10 ml	PI01320010

Hygroscopic

**PI0100 4-(2-Pyridylazo)-resorcinol, monosodium salt monohydrate, reagent grade, Reag. Ph Eur**

PAR



• M = 255,21 g/mol

• CAS [16593-81-0]

Packaging Code

1 g PI01000001

5 g PI01000005

Store between 5°C and 30°C

assay (titr. with HClO<sub>4</sub>, referred to anhydrous substance) ..... min. 99 %

**PI0150 Pyrocatechol, synthesis grade**

*1,2-Dihydroxybenzene, Catechol*

• M = 110,11 g/mol

• CAS [120-80-9]

- Melting point: 103 - 105 °C
- Boiling point: 245 °C (decomposes)

GHS information: Warning.

H302 - H312 - H315 - H319

P280 - P305+P351+P338 - P321 - P322 - P362 - P501a

Packaging Code

250 g PI01500250

1 kg PI01501000

flakes , bright brown, up to 2cm

assay (G.C.) ..... min. 99 %

Store between 15°C and 25°C

*Pyrogallic acid. See Pyrogallol page 253*

**AC1850 Pyrogallol, synthesis grade**

*1,2,3-Trihydroxybenzene, Pyrogallic acid*

• M = 126,11 g/mol

• CAS [87-66-1]

• Melting point: 131 - 134 °C

- Boiling point: 309 °C
- UN 2811

GHS information: Warning.

H341 - H302 - H312 - H332 - H412

P261 - P280 - P281 - P322 - P405 - P501a

Packaging Code

100 g AC18500100

250 g AC18500250

flakes or powder, white or slightly pink

assay (G.C.) ..... min. 99 %

Store between 15°C and 25°C

**RO0165 Pyrogallol red, indicator for metal titration**

*Pyrogallolsulfonphthalein, Pyrogallic acid*

• M = 400,36 g/mol

• CAS [32638-88-3]

Packaging Code

1 g RO01650001

powder, dark green

Store between 5°C and 30°C

**QU0060 Quinidine, synthesis grade**

*(9S)-6'-Methoxycinchonan-9-ol, Conquinine, Pitayine, β-Quinine*

• M = 324,43 g/mol

• CAS [56-54-2]

• Melting point: 166 - 169 °C

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

Packaging Code

5 g QU00600005

25 g QU00600025

Store between 15°C and 25°C

assay ..... min. 97 %

**QU0090 Quinine hydrochloride dihydrate, extra pure, Ph Eur, BP**



• M = 396,91 g/mol

• CAS [6119-47-7]

GHS information: Danger.

H334 - H302 - H317

P285 - P261 - P280 - P321 - P342+P311 - P501a

Packaging Code

25 g QU00900025

100 g QU00900100

Store between 15°C and 25°C

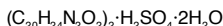
assay (acidimetric, on dried substance) ..... 99 - 101 %  
residual solvents (Ph Eur/ICH) ..... excluded by production process

# Quini

## QU0095 Quinine sulfate dihydrate, extra pure, Ph Eur, BP, USP



*Quinamm, Quine, Quinate, Quinsam*



- M = 782,94 g/mol
- CAS [6119-70-6]

- Melting point: 233 - 235 °C

GHS information: Warning.

H302 - H312 - H332

P261 - P280 - P322 - P301+P312 - P304+P340 -  
P501a

Packaging Code

25 g QU00950025

Store between 15°C and 25°C

assay (titr. with HClO<sub>4</sub>, on dried substance) ..... 99 - 101 %  
 residual solvents (Ph Eur/ICH) ..... excluded by production process

## RA0025 D(+)-Raffinose pentahydrate, for bacteriology

*Melitose*



- M = 594,52 g/mol
- CAS [17629-30-0]

- Melting point: 80 °C

crystalline powder, white

Store between 15°C and 25°C

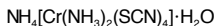
Packaging Code

25 g RA00250025

Raney's nickel-aluminium alloy . See Nickel-Aluminium alloy page 202

## SA0067 Reinecke salt, reagent grade

*Ammonium tetrathiocyanatodiamminechromate(III)*



- M = 354,42 g/mol
- CAS [13573-17-6]

- Melting point: 268 - 272 °C  
(decomposes)

assay ..... min. 96 %

Packaging Code

10 g SA00670010

25 g SA00670025

## RE0080 Resorcinol, extra pure, Ph Eur, BP



*1,3-Dihydroxybenzene*



- M = 110,11 g/mol
- CAS [108-46-3]
- Melting point: 109 - 111 °C

- Boiling point: (20 hPa) 177 °C
- UN 2876

GHS information: Warning.

H400 - H302 - H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P301+P312 -  
P501a

Packaging Code

250 g RE00800250

Store between 15°C and 25°C

assay (G.C. on dried substance) ..... 98,5 - 101 %  
 other residual solvents (Ph Eur/ICH) ..... excluded by production process

## RE0083 Resorcinol, reagent grade, Reag. Ph Eur



*1,3-Dihydroxybenzene*



- M = 110,11 g/mol
- CAS [108-46-3]
- Melting point: 109 - 111 °C

- Boiling point: (20 hPa) 177 °C
- UN 2876

GHS information: Warning.

H400 - H302 - H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P301+P312 -  
P501a

Packaging Code

100 g RE00830100

250 g RE00830250

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

## RO0030 Rhodanine, synthesis grade



*2-Thioxo-4-thiazolidinone, Rhodanic acid*



- M = 133,19 g/mol
- CAS [141-84-4]

- Melting point: 166 - 168 °C

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

Packaging Code

25 g RO00300025

100 g RO00300100

Store between 15°C and 25°C

assay (ex. S) ..... min. 98 %

Riboflavin. See Vitamin B2 page 342

**RI0025 D(-)-Ribose, extra pure**

*α-D-Ribofuranose*



• M = 150,13 g/mol  
• CAS [50-69-1]

• Melting point: ~ 90 - 95 °C

Packaging	Code
5 g	RI00250005
25 g	RI00250025
100 g	RI00250100

Store between 15°C and 25°C

Röder and Van Gulik's sulfuric acid. See Sulfuric acid, 62% page 313

**AC1990 Rosolic acid, C.I. 43800, indicator, for microscopy**



*Aurin, 4-[Bis(4-hydroxyphenyl)methylene]2,5-cyclohexadien-1-one*



• M = 290,32 g/mol

• CAS [603-45-2]

GHS information: Warning.  
H315 - H319 - H335  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

Packaging	Code
10 g	AC19900010
25 g	AC19900025
100 g	AC19900100

**SA0020 D(+)-Saccharose, extra pure, Ph Eur, BP, NF**

*Cane sugar, Sucrose*



• M = 342,30 g/mol  
• CAS [57-50-1]

• Melting point: 169 - 170 °C

other residual solvents (Ph Eur/ICh).....

excluded by  
production process

Packaging	Code
500 g	SA00200500
1 kg	SA00201000
5 kg	SA0020005P
25 kg	SA0020025P

**SA0021 D(+)-Saccharose, reagent grade, Reag. Ph Eur**

*Cane sugar, Sucrose*



• M = 342,30 g/mol  
• CAS [57-50-1]

• Melting point: 169 - 170 °C

bright crystals, colourless

Packaging	Code
500 g	SA00210500
1 kg	SA00211000
5 kg	SA0021005P
25 kg	SA0021025P

**SU0030 D(+)-Saccharose (sucrose), molecular biology grade**

*Cane sugar, Sucrose*



• M = 342,30 g/mol  
• CAS [57-50-1]

• Melting point: 169 - 170 °C

DNases, RNases,Proteases ..... non detected

Packaging	Code
1 kg	SU00301000
5 kg	SU0030005P

**SA0040 Safranine O, C.I. 50240, for microscopy**



• M = 350,88 g/mol

• CAS [477-73-6]

GHS information: Warning.  
H319  
P280 - P264 - P305+P351+P338 - P337+P313

Packaging	Code
10 g	SA00400010
50 g	SA00400050

Store between 5°C and 30°C

# Safra

## SA0042 Safranine O, solution according to Gram



• M = 350,88 g/mol  
• CAS [477-73-6]

• Density: 0,99

GHS information: EUH210

Packaging Code  
500 ml SA00420500  
2,5 l SA00422500

Store between 15°C and 25°C

## SA0200 D-Salicin, for biochemistry

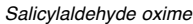


• M = 286,28 g/mol  
• CAS [138-52-3]

• Melting point: 199 - 201 °C

Store between 15°C and 25°C

## SA0083 Salicylaldoxime, reagent grade



• M = 137,14 g/mol  
• CAS [94-67-7]

• Melting point: 56 - 59 °C

assay (ex. N) ..... min. 98 %

Packaging Code  
25 g SA02000025

100 g SA00830100

Store between 2°C and 8°C

## AC2002 Salicylic acid, extra pure, Ph Eur, BP, USP



• M = 138,12 g/mol  
• CAS [69-72-7]

• Melting point: 158-161 °C  
• Boiling point: 211 °C

GHS information: Danger.

H318 - H302 - H335 - H315  
P261 - P305+P351+P338 - P310 - P321 - P405 -  
P501a

Packaging Code  
500 g AC20020500  
1 kg AC20021000

powder, white or almost white

Store between 15°C and 25°C

assay (acidimetric, on dried substance)... 99 - 101 %  
residual solvents (Ph Eur/ICH)..... excluded by  
production process

SDS. See Sodium lauryl sulfate page 281

Saturn red. See Lead tetraoxide page 171

## AR0100 Sea sand, washed, thin

• CAS [14808-60-7]

granules, white or brown

Packaging Code  
500 g AR01000500  
1 kg AR01001000  
5 kg AR010005P

## AR0101 Sea sand, washed, thick

• CAS [14808-60-7]

granules, white, brown or grey, up to 0,3cm

Packaging Code  
500 g AR01010500  
1 kg AR01011000  
5 kg AR0101005P  
25 kg AR0101025P

**SE0025 Selenium, black, powder**

Se

- M = 78,96 g/mol
- CAS [782-49-2]

- Melting point: 217 °C
- Boiling point: 685 °C

powder, black

GHS information: Danger.

H301 - H331 - H373 - H413  
P260 - P261 - P301+P310 - P321 - P405 - P501a

Packaging Code

50 g SE00250050  
100 g SE00250100  
250 g SE00250250

**SE0039 Selenium dioxide, synthesis grade***Selenium(IV) oxide, Selenious anhydride*SeO<sub>2</sub>

- M = 110,96 g/mol
- CAS [7446-08-4]

• UN 3283

elongate crystals, white or almost white

Hygroscopic

Store between 15°C and 25°C

GHS information: Danger.

H301 - H331 - H373 - H400 - H410  
P260 - P261 - P301+P310 - P321 - P405 - P501a

Packaging Code

250 g SE00390250  
1 kg SE00391000

*Selenium(IV) oxide. See Selenium dioxide page 257***SE0070 Semicarbazide hydrochloride, synthesis grade***Hydrazinecarboxamide monohydrochloride, N-Aminourea hydrochloride,*CH<sub>5</sub>N<sub>3</sub>O·HCl

- M = 111,53 g/mol
- CAS [563-41-7]

- Melting point: 174 - 178 °C  
(decomposes)
- UN 2811

Store between 15°C and 25°C

GHS information: Danger.

H301 - H330 - H373 - H315 - H319  
P301+P310 - P305+P351+P338 - P310 - P320 - P405 -  
P501a

Packaging Code

100 g SE00700100  
1 kg SE00701000

**SE0105 L-Serine, extra pure, Ph Eur, BP, USP***3-Hydroxy-L-alanine*C<sub>3</sub>H<sub>7</sub>NO<sub>3</sub>

- M = 105,09 g/mol
- CAS [56-45-1]

• Melting point: 215 - 225 °C

Store between 15°C and 25°C

assay (titr with HClO<sub>4</sub>, on

dried substance).....

98,5 - 101 %

residual solvents (Ph Eur/ICH).....

excluded by

production process

Packaging Code

10 g SE01050010  
100 g SE01050100

**GE0042 Silica gel with humidity indicator (orange), 1 - 3 mm**

• Melting point: &gt; 1000 °C

crystals, 50% colourless 50% orange, up to 0,3cm

Hygroscopic

Packaging Code

500 g GE00420500  
1 kg GE00421000  
5 kg GE0042005P

**GE0043 Silica gel with humidity indicator (orange), 2,5 - 6 mm**

• Melting point: &gt; 1000 °C

crystals, orange, up to 0,6cm

Hygroscopic

Store between 15°C and 25°C

Packaging Code

500 g GE00430500  
1 kg GE00431000  
5 kg GE0043005P

## Silic

**GE0048 Silica gel 60, 0,04 - 0,06 mm, for flash chromatography (230 - 400 mesh  
ASTM)**

SiO <sub>2</sub>	Packaging	Code
• M = 60,09 g/mol	1 kg	GE00481000
• CAS [7631-86-9]	2,5 kg	GE00482500
powder, white	5 kg	GE0048005P
Hygroscopic	25 kg	GE0048025P

**GE0049 Silica gel 60, 0,06 - 0,2 mm, for column chromatography (70 - 230 mesh  
ASTM)**

SiO <sub>2</sub>	Packaging	Code
• M = 60,09 g/mol	1 kg	GE00491000
• CAS [7631-86-9]	5 kg	GE0049005P
crystals, almost white	25 kg	GE0049025P
Hygroscopic		

**GE0050 Silica gel 60, 0,2 - 0,5 mm, for column chromatography (35 - 70 mesh  
ASTM)**

SiO <sub>2</sub>	Packaging	Code
• M = 60,09 g/mol	1 kg	GE00501000
• CAS [7631-86-9]	5 kg	GE0050005P
crystals, colourless		
Hygroscopic		

**GE0030 Silica gel 60, for thin-layer chromatography**

Preparative layer chromatography, PLC/PCC	Packaging	Code
SiO <sub>2</sub>	1 kg	GE00301000
• M = 60,09 g/mol	5 kg	GE0030005P
• CAS [7631-86-9]		
floury powder, white		

**GE0032 Silica gel 60, for thin layer chromatography, with pigment addition for UV**

Preparative layer chromatography, PLC/PCC	Packaging	Code
SiO <sub>2</sub>	1 kg	GE00321000
• M = 60,09 g/mol	5 kg	GE0032005P
• CAS [7631-86-9]		

**GE0033 Silica gel 60, for thin layer chromatography, with gypsum and pigment  
addition for UV**

Preparative layer chromatography, PLC/PCC	Packaging	Code
SiO <sub>2</sub>	1 kg	GE00331000
• M = 60,09 g/mol	5 kg	GE0033005P
• CAS [7631-86-9]		

**TI0010 Siliceous earth, purified and calcined, extra pure, USP, NF**



*Infusorial earth, Diatomaceous earth, Diatomite*

SiO <sub>2</sub>	GHS information:	Code
• M = 60,09 g/mol	Warning. H371	1 kg
• CAS [68855-54-9]	• Melting point: 1713 °C • Boiling point: 2230 °C	TI00101000
	P260 - P264 - P270 - P309+P311 - P405 - P501a	5 kg
		TI0010005P

**SI0040 Silicon dioxide, highly dispersed**SiO<sub>2</sub>

- M = 60,08 g/mol
- CAS [7631-86-9]
- Melting point: 1726 °C

Packaging Code  
250 g  SI00400250

**SI0020 Silicone liquid, antifoaming**

• CAS [63148-62-9]	• Density: 0,97	Packaging Code 100 ml  SI00200100 500 ml  SI00200500
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**SI0030 Silicone liquid, low viscosity**

• CAS [63148-62-9]	• Melting point: ~ -60 °C	Packaging Code 1 l  SI00301000 25 l  SI003025P
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**SI0025 Silicone liquid, for heating baths, pure**

• CAS [63148-62-9]	• Melting point: ~ -54 °C	Packaging Code 500 ml  SI00250500 1 l  SI00251000 5 l  SI0025005P 25 l  SI0025025P
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**SI0033 Silicone paste A, extra pure, for lubrication at high temperature**

Store between 15°C and 25°C	GHS information: Danger. H360 P281 - P201 - P202 - P308+P313 - P405 - P501a	Packaging Code 100 g  SI00330100
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**SI0034 Silicone paste B, extra pure, for lubrication at pressure and vacuum**

Store between 15°C and 25°C	GHS information: Danger. H360 P281 - P201 - P202 - P308+P313 - P405 - P501a	Packaging Code 100 g  SI00340100
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**PL0010 Silver carbonate, extra pure**

Ag <sub>2</sub> CO <sub>3</sub>	GHS information: Danger. H318 P280 - P305+P351+P338 - P310	Packaging Code 25 g  PL00100025
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Store between 15°C and 25°C assay (argentometric)..... min. 99 %

**PL0030 Silver chloride, extra pure**

AgCl		Packaging Code 25 g  PL00300025 100 g  PL00300100
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# Silve

## PL0040 Silver chromate, synthesis grade



### Ag<sub>2</sub>CrO<sub>4</sub>

• M = 331,73 g/mol  
• Density: 5,63  
• CAS [784-01-2]  
• UN 3288

GHS information: Danger.  
H350i - H400 - H410 - H317  
P261 - P280 - P281 - P321 - P405 - P501a

Packaging Code  
25 g PL00400025

Store between 15°C and 25°C

assay (argentometric)..... min. 99 %

## PL0020 Silver cyanide, synthesis grade



### AgCN

• M = 133,86 g/mol  
• CAS [506-64-9]  
• Melting point: 350 °C  
(decomposes)  
• UN 1684

GHS information: Danger.  
H300 - H310 - H330 - H400 - H410 - EUH032  
P301+P310 - P310 - P320 - P361 - P405 - P501a

Packaging Code  
25 g PL00200025  
100 g PL00200100

Store between 15°C and 25°C

assay (argentometric)..... min. 98 %

## PL0080 Silver iodide, synthesis grade

### Agi

• M = 234,77 g/mol  
• CAS [7783-96-2]  
• Melting point: 557 °C  
• Boiling point: 1506 °C

assay (argentometric)..... min. 99 %

Store between 15°C and 25°C

Packaging Code  
25 g PL00800025

## PL0049 Silver nitrate, extra pure, Ph Eur, BP, USP



### AgNO<sub>3</sub>

• M = 169,87 g/mol  
• CAS [761-88-8]  
• Melting point: 212 °C  
• Boiling point: 444 °C  
(decomposes)  
• UN 1493

GHS information: Danger.  
H314 - H400 - H410  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code  
25 g PL00490025  
100 g PL00490100  
250 g PL00490250  
1 kg PL00491000

crystals, white

assay (argentometric)..... 99 - 100,5 %  
residual solvents (Ph Eur/ICH)..... excluded by  
production process

## PL0050 Silver nitrate, reagent grade, ACS, ISO, Reag. Ph Eur



### AgNO<sub>3</sub>

• M = 169,87 g/mol  
• CAS [761-88-8]  
• Melting point: 212 °C  
• Boiling point: 444 °C  
(decomposes)  
• UN 1493

GHS information: Danger.  
H314 - H400 - H410  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code  
25 g PL00500025  
50 g PL00500050  
100 g PL00500100  
250 g PL00500250  
1 kg PL00501000

crystals, white

assay (argentometric)..... min. 99,8 %

## PL0057 Silver nitrate, solution 1 mol/l (1 N)



### AgNO<sub>3</sub>

• M = 169,87 g/mol  
• Density: 1,14  
• CAS [761-88-8]  
• UN 1760

GHS information: Danger.  
H314 - H411  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code  
500 ml PL00570500  
1 l PL00571000

Store between 15°C and 25°C

Traceable to SRM from NIST

## PL0055 Silver nitrate, solution 0,1 mol/l (0,1 N)



### AgNO<sub>3</sub>

• M = 169,87 g/mol  
• Density: 1,01  
• CAS [761-88-8]

GHS information: Warning.  
H315 - H319 - H412  
P280 - P273 - P305+P351+P338 - P321 - P362 -  
P501a

Packaging Code  
500 ml PL00550500  
1 l PL00551000  
10 l PL00550100

Store between 15°C and 25°C

Traceable to SRM from NIST

**PL0059 Silver nitrate, solution 0,05 mol/l (0,05 N)**AgNO<sub>3</sub>

- M = 169,87 g/mol
- CAS [7761-88-8]

• Density: ~ 1,00

GHS information: H412  
P273 - P501aPackaging Code  
1 l PL00591000

Store between 15°C and 25°C

Traceable to SRM from NIST

**PL0056 Silver nitrate, solution 0,02 mol/l (0,02 N)**AgNO<sub>3</sub>

- M = 169,87 g/mol
- CAS [7761-88-8]

• Density: 1,00

GHS information: H412  
P273 - P501aPackaging Code  
1 l PL00561000

Store between 15°C and 25°C

Traceable to SRM from NIST

**PL0058 Silver nitrate, solution 0,01 mol/l (0,01 N)**AgNO<sub>3</sub>

- M = 169,87 g/mol
- CAS [7761-88-8]

• Density: 1,00

Packaging Code  
1 l PL00581000

Store between 15°C and 25°C

Traceable to SRM from NIST

**PL0051 Silver nitrate, concentrated solution to prepare 1 l of solution 0,1 mol/l (0,1 N)**AgNO<sub>3</sub>

- M = 169,87 g/mol
- CAS [7761-88-8]

• Density: 1,27  
• UN 1760

GHS information: Danger.

H314 - H411  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501aPackaging Code  
u. PL005100PA**PL0060 Silver oxide, extra pure, Reag. Ph Eur**Ag<sub>2</sub>O

- M = 231,74 g/mol
- CAS [20667-12-3]

• Melting point: > 200 °C  
(decomposes)  
• UN 3085

GHS information: Danger.

H272 - H314 - EUH044  
P221 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501aPackaging Code  
10 g PL00600010  
25 g PL00600025

Store below 15°C

assay (argentometric)..... 99 - 101 %  
silver (Ag) ..... 92,2 - 94,0 %**PL0070 Silver sulfate, extra pure***Sulfuric acid silver salt*Ag<sub>2</sub>SO<sub>4</sub>

- M = 311,79 g/mol
- CAS [10294-26-5]

• Melting point: 655 °C

GHS information: Danger.

H318  
P280 - P305+P351+P338 - P310Packaging Code  
25 g PL00700025  
100 g PL00700100  
250 g PL00700250

assay (argentometric)..... min. 99 %

**PL0071 Silver sulfate, reagent grade, ACS***Sulfuric acid silver salt*Ag<sub>2</sub>SO<sub>4</sub>

- M = 311,79 g/mol
- CAS [10294-26-5]

• Melting point: 655 °C

GHS information: Danger.

H318  
P280 - P305+P351+P338 - P310Packaging Code  
25 g PL00710025  
100 g PL00710100  
250 g PL00710250

assay (argentometric)..... min. 99,5 %

## Silve

**PL0072 Silver sulfate, solution 1% in sulfuric acid, for COD determination, according to ISO 6060**



- M = 311,79 g/mol
- Boiling point: > 340 °C
- CAS [10294-26-5]
- UN 3264

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 - P405 - P501a

Packaging

Code

1 l PL00721000

2,5 l PL00722500

Hygroscopic

Store between 15°C and 25°C

**PL0073 Silver sulfate, solution 0,66% in sulfuric acid**



- M = 311,79 g/mol
- Density: 1,84
- CAS [10294-26-5]
- UN 3264

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 - P405 - P501a

Packaging

Code

1 l PL00731000

Hygroscopic

Store between 15°C and 25°C

**CA0170 Soda lime, with indicator**



*Mixture of calcium hydroxide and sodium hydroxide*

- CAS [8006-28-8]
- UN 1907

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 - P405 - P501a

Packaging

Code

1 kg CA01701000

**SO0010 Sodium, metal, extra pure, in vaseline oil, Reag. Ph Eur**



- M = 22,99 g/mol
- Boiling point: 889 °C
- CAS [7440-23-5]
- UN 1428
- Melting point: 98 °C

GHS information: Danger.

H260 - H314 - EUH014

P231+P232 - P303+P361+P353 - P305+P351+P338 - P310 - P405 - P501a

Packaging

Code

100 g SO00100100

500 g SO00100500

**SO0032 Sodium acetate anhydrous, extra pure**

*Acetic acid sodium salt anhydrous*



- M = 82,03 g/mol
- CAS [127-09-3]
- Melting point: 324 °C (decomposes)
- Boiling point: > 400 °C (decomposes)

assay (titr. with  $\text{HClO}_4$ , on dried substance)..... 99 - 101 %

Packaging

Code

500 g SO00320500

1 kg SO00321000

5 kg SO0032005P

25 kg SO0032025P

granular powder, white

Hygroscopic

**SO0035 Sodium acetate anhydrous, reagent grade, ACS, Reag. Ph Eur**

*Acetic acid sodium salt anhydrous*



- M = 82,03 g/mol
- CAS [127-09-3]
- Melting point: 324 °C (decomposes)
- Boiling point: > 400 °C (decomposes)

assay (titr. with  $\text{HClO}_4$ )..... min. 99,0 %

Packaging

Code

250 g SO00350250

500 g SO00350500

1 kg SO00351000

5 kg SO0035005P

granular powder, white

Hygroscopic

**SO0036 Sodium acetate anhydrous**, molecular biology grade*Acetic acid sodium salt anhydrous*

- M = 82,03 g/mol
- CAS [127-09-3]

- Melting point: 324 °C (decomposes)
- Boiling point: > 400 °C (decomposes)

assay (titr. with  $\text{HClO}_4$ ) ..... min. 99 %  
DNases, RNases, Proteases ..... non detected

Packaging	Code
500 g	SO00360500
1 kg	SO00361000
5 kg	SO0036005P

granular powder, white  
Hygroscopic

**SO0024 Sodium acetate trihydrate**, extra pure, Ph Eur, BP, USP*Acetic acid sodium salt trihydrate*

- M = 136,08 g/mol
- CAS [6131-90-4]

- Melting point: 58 °C
- Boiling point: > 400 °C (anhydrous substance) (decomposes)

assay (titr. with  $\text{HClO}_4$ , on dried substance) ..... 99 - 101 %  
residual solvents (Ph Eur/I/CH).class 3 ..... max. 0,5 %  
other residual solvents (Ph Eur/I/CH) ..... excluded by production process

Packaging	Code
500 g	SO00240500
1 kg	SO00241000
5 kg	SO0024005P
25 kg	SO0024025P

**SO0025 Sodium acetate trihydrate**, reagent grade, ACS, ISO, Reag. Ph Eur*Acetic acid sodium salt trihydrate*

- M = 136,08 g/mol
- CAS [6131-90-4]

- Melting point: 58 °C
- Boiling point: > 400 °C (anhydrous substance) (decomposes)

assay (titr. with  $\text{HClO}_4$ ) ..... 99,5 - 101 %

crystals, white

Packaging	Code
500 g	SO00250500
1 kg	SO00251000
5 kg	SO0025005P

**SO0030 Sodium acetate trihydrate**, HPLC grade*Acetic acid sodium salt trihydrate*

- M = 136,08 g/mol
- CAS [6131-90-4]

- Melting point: 58 °C
- Boiling point: > 400 °C (anhydrous substance) (decomposes)

assay (titr. with  $\text{HClO}_4$ ) ..... min. 99,5 %

crystals, white

maximum absorbance of an aqueous solution (10 %) in a 1,0 cm cell at wavelength:

250 nm ..... 0,05 AU

260 nm ..... 0,01 AU

Packaging	Code
250 g	SO00300250
1 kg	SO00301000

**SO0034 Sodium acetate**, solution 1 mol/l

- M = 82,03 g/mol
- CAS [127-09-3]

- Density: 1,04

Packaging	Code
1 l	SO00341000

Sodium aluminium fluoride. See Cryolite page 79

# Sodiu

## SO0091 Sodium azide, extra pure, Reag. Ph Eur



### Hydrazoic acid sodium salt



• M = 65,01 g/mol  
• CAS [26628-22-8]

• Melting point: 275 °C  
(decomposes)  
• UN 1687

GHS information: Danger.

H300 - H400 - H410 - EUH032  
P273 - P264 - P301+P310 - P321 - P405 - P501a

crystals, white

assay (titr. with  $\text{HClO}_4$ )..... min. 99 %**Packaging Code**

100 g SO00910100  
250 g SO00910250

Store between 15°C and 25°C

## SO0125 Sodium benzoate, synthesis grade



• M = 144,11 g/mol  
• CAS [532-32-1]

• Melting point: 410 - 430 °C

granules, white

assay (titr. with  $\text{HClO}_4$ )..... min. 99 %**Packaging Code**

1 kg SO01251000  
5 kg SO0125005P

## SO0126 Sodium benzoate, extra pure, Ph Eur, BP, NF



• M = 144,11 g/mol  
• CAS [532-32-1]

• Melting point: 410 - 430 °C

granules, white

assay (titr. with  $\text{HClO}_4$ , on dried substance).....  
residual solvents (Ph Eur/ICH)..... 99 - 100,5 %  
excluded by production process

**Packaging Code**

1 kg SO01261000  
5 kg SO0126005P

Sodium bicarbonate. See Sodium hydrogen carbonate page 272

Sodium biselenite. See Sodium hydrogen selenite page 274

Sodium bisulfate. See Sodium hydrogen sulfate anhydrous page 274

Sodium bisulfite. See Sodium hydrogen sulfite, solution 40% page 275

Sodium bitartrate monohydrate. See Sodium hydrogen tartrate monohydrate page 275

## SO0105 Sodium borohydride, powder, synthesis grade



### Sodium tetrahydroborate



• M = 37,83 g/mol  
• CAS [16940-66-2]

• Melting point: ~ 400 °C  
(decomposes slowly)  
• UN 1426

GHS information: Danger.

H260 - H301 - H314  
P301+P310 - P303+P361+P353 - P305+P351+P338 -  
P310 - P405 - P501a

Hygroscopic

assay (iodometric)..... min. 98 %

Store between 15°C and 25°C

**Packaging Code**

100 g SO01050100  
500 g SO01050500  
1 kg SO01051000

## SO0170 Sodium bromide, extra pure, Ph Eur, BP, USP

### Bromo sodium



• M = 102,90 g/mol  
• CAS [7647-15-6]

• Melting point: 755 °C  
• Boiling point: 1393 °C

assay (argentometric, on dried

substance).....  
residual solvents (Ph Eur/ICH)..... 98 - 100,5 %  
excluded by production process

**Packaging Code**

500 g SO01700500  
1 kg SO01701000

**SO0171 Sodium bromide, reagent grade, ACS, Reag. Ph Eur***Bromo sodium*

## NaBr

- M = 102,90 g/mol
- CAS [7647-15-6]

- Melting point: 755 °C
- Boiling point: 1393 °C

assay (argentometric)..... min. 99 %

crystals, white  
Hygroscopic

Packaging	Code
250 g	SO01710250
500 g	SO01710500
1 kg	SO01711000

Sodium 1-butylsulfonate. See 1-Butane sulfonic acid, sodium salt page 50

**SO0115 Sodium carbonate anhydrous, extra pure, Ph Eur, BP, USP***Anhydrous soda*Na<sub>2</sub>CO<sub>3</sub>

- M = 105,99 g/mol
- CAS [497-19-8]

- Melting point: 854 °C
- Boiling point: 1600 °C  
(decomposes)

GHS information: Warning.

H319

P280 - P264 - P305+P351+P338 - P337+P313

assay (acidimetric, on dried sample)..... 99,5 - 100,5 %  
residual solvents (Ph Eur/ICH)..... excluded by production process

crystalline powder, white

Packaging	Code
500 g	SO01150500
1 kg	SO01151000
5 kg	SO0115005P
25 kg	SO0115025P

**SO0116 Sodium carbonate anhydrous, reagent grade, ACS, ISO, Reag. Ph Eur***Anhydrous soda*Na<sub>2</sub>CO<sub>3</sub>

- M = 105,99 g/mol
- CAS [497-19-8]

- Melting point: 854 °C
- Boiling point: 1600 °C  
(decomposes)

GHS information: Warning.

H319

P280 - P264 - P305+P351+P338 - P337+P313

assay (acidimetric, on dried sample)..... min. 99,9 %

crystalline powder, white

Packaging	Code
500 g	SO01160500
1 kg	SO01161000
5 kg	SO0116005P

**SO0117 Sodium carbonate decahydrate, extra pure, Ph Eur, BP***Soda decahydrate*Na<sub>2</sub>CO<sub>3</sub>·10H<sub>2</sub>O

- M = 286,14 g/mol
- CAS [6132-02-1]

- Melting point: 33 °C

GHS information: Warning.

H319

P280 - P264 - P305+P351+P338 - P337+P313

assay (acidimetric, as Na<sub>2</sub>CO<sub>3</sub>)..... 36,7 - 40,0 %  
residual solvents (Ph Eur/ICH)..... excluded by production process

**SO0118 Sodium carbonate decahydrate, reagent grade, ISO, Reag. Ph Eur***Soda decahydrate*Na<sub>2</sub>CO<sub>3</sub>·10H<sub>2</sub>O

- M = 286,14 g/mol
- CAS [6132-02-1]

- Melting point: 33 °C

GHS information: Warning.

H319

P280 - P264 - P305+P351+P338 - P337+P313

assay (acidimetric)..... 99 - 102 %

Packaging	Code
500 g	SO01180500
1 kg	SO01181000
5 kg	SO0118005P

**SO0123 Sodium carbonate, saturated solution**Na<sub>2</sub>CO<sub>3</sub>

- M = 105,99 g/mol

- CAS [497-19-8]

GHS information: Warning.

H319 - EUH210

P280 - P264 - P305+P351+P338 - P337+P313

Packaging	Code
1 l	SO01231000

# Sodiu

## SO0050 Sodium carbonate, solution 0,5 mol/l (1 N)

Na<sub>2</sub>CO<sub>3</sub>

- M = 105,99 g/mol
- CAS [497-19-8]

• Density: 1,05

GHS information: EUH210

Packaging Code

1 l SO00501000

5 l SO0050005P

10 l SO0050010C

Traceable to SRM from NIST

## SO0051 Sodium carbonate, solution 0,05 mol/l (0,1 N)

Na<sub>2</sub>CO<sub>3</sub>

- M = 105,99 g/mol
- CAS [497-19-8]

• Density: ~ 1,1

Packaging Code

1 l SO00511000

Traceable to SRM from NIST

## SO0210 Sodium chlorate, pure



NaClO<sub>3</sub>

- M = 106,44 g/mol
- CAS [7775-09-9]

- Melting point: 255 °C (decomposes)
- UN 1495

GHS information: Danger.

H271 - H302 - H411

P221 - P283 - P210 - P306+P360 - P371+P380+P375 - P501a

Packaging Code

500 g SO02100500

1 kg SO02101000

5 kg SO0210005P

25 kg SO0210025P

crystals, colourless or white

assay (argentometric)..... min. 98 %

## SO0213 Sodium chlorate, reagent grade, ACS



NaClO<sub>3</sub>

- M = 106,44 g/mol
- CAS [7775-09-9]

- Melting point: 255 °C (decomposes)
- UN 1495

GHS information: Danger.

H271 - H302 - H411

P221 - P283 - P210 - P306+P360 - P371+P380+P375 - P501a

Packaging Code

500 g SO02130500

1 kg SO02131000

5 kg SO0213005P

assay (argentometric)..... min. 99 %

## SO0224 Sodium chloride, synthesis grade

Salt, Common salt, Rock salt, Sea salt

NaCl

- M = 58,44 g/mol
- CAS [7647-14-5]

- Melting point: 801 °C
- Boiling point: 1461 °C

assay (argentometric)..... min. 99 %

crystals, colourless or white

Packaging Code

1 kg SO02241000

5 kg SO0224005P

25 kg SO0224025P

## SO0225 Sodium chloride, extra pure, Ph Eur, BP, USP

Salt, Common salt, Rock salt, Sea salt

NaCl

- M = 58,44 g/mol
- CAS [7647-14-5]

- Melting point: 801 °C
- Boiling point: 1461 °C

assay (argentometric, on dried substance)..... 99,0 - 100,5 % excluded by residual solvents (Ph Eur/ICh).....

99,0 - 100,5 % excluded by production process

crystals, colourless or white

Packaging Code

500 g SO02250500

1 kg SO02251000

5 kg SO0225005P

25 kg SO0225025P

## SO0227 Sodium chloride, reagent grade, ACS, ISO, Reag. Ph Eur

Salt, Common salt, Rock salt, Sea salt

NaCl

- M = 58,44 g/mol
- CAS [7647-14-5]

- Melting point: 801 °C
- Boiling point: 1461 °C

assay (argentometric)..... min. 99,5 %

crystals, colourless or white

Packaging Code

500 g SO02270500

1 kg SO02271000

5 kg SO0227005P

25 kg SO0227025P

**SO0234 Sodium chloride**, secondary standard for volumetric titrations, Tirasure®*Salt, Common salt, Rock salt, Sea salt*

NaCl

- M = 58,44 g/mol
- CAS [7647-14-5]

- Melting point: 801 °C
- Boiling point: 1461 °C

assay (on dried sample)..... ≥ 99,0 %

**Packaging** **Code**  
 100 g  SO02340100

Traceable to SRM from NIST

**SO0230 Sodium chloride**, molecular biology grade*Salt, Common salt, Rock salt, Sea salt*

NaCl

- M = 58,44 g/mol
- CAS [7647-14-5]

- Melting point: 801 °C
- Boiling point: 1461 °C

assay (argentometric)..... min. 99,5 %  
DNases, RNases, Proteases ..... non detected

crystals, colourless or white

**Packaging** **Code**  
 500 g  SO02300500  
 1 kg  SO02301000  
 5 kg  SO0230005P
**SO0228 Sodium chloride**, thick salt, synthesis grade*Salt, Common salt, Rock salt, Sea salt*

NaCl

- M = 58,44 g/mol
- CAS [7647-14-5]

- Melting point: 801 °C
- Boiling point: 1461 °C

assay (argentometric)..... min. 98 %

crystals, white or almost white, up of 3mm

**Packaging** **Code**  
 500 g  SO02280500  
 1 kg  SO02281000  
 5 kg  SO0228005P  
 25 kg  SO0228025P
**SO0233 Sodium chloride**, saturated solution*Salt, Common salt, Rock salt, Sea salt; saturated solution*

NaCl

- M = 58,44 g/mol

- CAS [7647-14-5]

**Packaging** **Code**  
 1 l  SO02331000
**SO0229 Sodium chloride**, solution 0,1 mol/l (0,1 N)

NaCl

- M = 58,44 g/mol
- CAS [7647-14-5]

- Density: 1,004

**Packaging** **Code**  
 1 l  SO02291000

Traceable to SRM from NIST

**SO0231 Sodium chloride**, concentrated solution to prepare 1 l of solution 0,1 mol/l (0,1N)

NaCl

- M = 58,44 g/mol
- CAS [7647-14-5]

- Density: 1,08

**Packaging** **Code**  
 u.  SO023100PA
**SO0220 Sodium chloroacetate**, synthesis grade*Chloroacetic acid sodium salt* $C_2H_2ClNaO_2$ 

- M = 116,48 g/mol
- CAS [3926-62-3]

- UN 2659

GHS information: Danger.

H301 - H400 - H315

P280 - P301+P310 - P321 - P362 - P405 - P501a

**Packaging** **Code**  
 1 kg  SO02201000

Store between 15°C and 25°C

assay (titr. with  $HClO_4$ ) ..... min. 98 %

# Sodiu

## SO0250 Sodium chromate, reagent grade



- M = 161,97 g/mol
- CAS [775-11-3]
- Melting point: ~ 792 °C
- UN 3288

GHS information: Danger.

H301 - H330 - H334 - H340 - H350 - H360FD - H372 -  
H314 - H400 - H410 - H312 - H317  
P301+P310 - P303+P361+P353 - P305+P351+P338 -  
P310 - P320 - P405 - P501a

Packaging Code

- |       |  |             |
|-------|--|-------------|
| 500 g |  | SO025000500 |
| 1 kg  |  | SO02501000  |
| 5 kg  |  | SO0250005P  |

assay (iodometric) ..... min. 99,5 %

## SO0255 Sodium chromate tetrahydrate, extra pure



- M = 234,03 g/mol
- CAS [10034-82-9]
- Melting point: ~ 792 °C
- UN 3290

GHS information: Danger.

H301 - H330 - H334 - H350 - H360 - H372 - H314 -  
H400 - H410 - H317  
P301+P310 - P303+P361+P353 - P305+P351+P338 -  
P310 - P320 - P405 - P501a

Packaging Code

- |       |  |             |
|-------|--|-------------|
| 500 g |  | SO025500500 |
| 1 kg  |  | SO02551000  |
| 5 kg  |  | SO0255005P  |

assay (iodometric) ..... min. 99 %

## SO0199 tri-Sodium citrate dihydrate, extra pure, Ph Eur, BP, USP



- M = 294,10 g/mol
- CAS [6132-04-3]
- Melting point: 150 °C (anhydrous substance)

crystals, colourless or white

assay (titr. with  $\text{HClO}_4$ , on dried substance) .....99 - 101 %  
residual solvents (Ph Eur/ICh) .....

excluded by production process

Packaging Code

- |       |  |             |
|-------|--|-------------|
| 500 g |  | SO019900500 |
| 1 kg  |  | SO01991000  |
| 5 kg  |  | SO0199005P  |
| 25 kg |  | SO0199025P  |

## SO0200 tri-Sodium citrate dihydrate, reagent grade, ACS, ISO, Reag. Ph Eur



- M = 294,10 g/mol
- CAS [6132-04-3]
- Melting point: 150 °C (anhydrous substance)

crystals, colourless or white

assay (titr. with  $\text{HClO}_4$ ) ..... min. 99,5 %

Packaging Code

- |       |  |            |
|-------|--|------------|
| 250 g |  | SO02000250 |
| 500 g |  | SO02000500 |
| 1 kg  |  | SO02001000 |
| 5 kg  |  | SO020005P  |

## SO0205 tri-Sodium citrate dihydrate, molecular biology grade



- M = 294,10 g/mol
- CAS [6132-04-3]
- Melting point: 150 °C (anhydrous substance)

crystals, colourless or white

assay (titr. with  $\text{HClO}_4$ ) ..... min. 99,5 %

DNases, RNases, Proteases .....

non detected

Packaging Code

- |       |  |            |
|-------|--|------------|
| 100 g |  | SO02050100 |
| 1 kg  |  | SO02051000 |
| 5 kg  |  | SO0205005P |

Sodium cobaltinitrite. See Sodium hexanitrocobaltate(III) page 272

## SO0190 Sodium cyanide, extra pure



- M = 49,01 g/mol
- CAS [143-33-9]
- Melting point: 563 °C
- Boiling point: 1496 °C
- UN 1689

irregular blocks, white, up to 0,5 cm

Hygroscopic

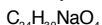
GHS information: Danger.

H300 - H310 - H330 - H400 - H410 - EUH032  
P301+P310 - P310 - P320 - P361 - P405 - P501a

assay (argentometric) ..... min. 98 %

Packaging Code

- |       |  |            |
|-------|--|------------|
| 250 g |  | SO01900250 |
| 1 kg  |  | SO01901000 |
| 5 kg  |  | SO0190005P |
| 25 kg |  | SO0190025P |

**SO0257 Sodium deoxycholate, for microbiology***Desoxycholic acid, sodium salt, 3 $\alpha$ ,12 $\alpha$ -Dihydroxy-5 $\beta$ -cholanic acid, sodium salt*

- M = 414,55 g/mol
- CAS [302-95-4]

- Melting point: 357 - 365 °C

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

**Packaging Code**

100 g SO02570100

500 g SO02570500

**SO0260 Sodium dichromate dihydrate, reagent grade, ACS***Sodium bichromate, Sodium pyrochromate*

- M = 298,00 g/mol
- CAS [7789-12-0]
- Melting point: 356,7 °C (anhydrous substance)
- Boiling point: 400 °C (decomposes)
- UN 3288

GHS information: Danger.

H272 - H301 - H330 - H334 - H340 - H350 - H360FD - H372 - H314 - H400 - H410 - H312  
P221 - P301+P310 - P303+P361+P353 - P305+P351+P338 - P310 - P320 - P405 - P501a

**Packaging Code**

500 g SO02600500

1 kg SO02601000

5 kg SO0260005P

lumpy irregular crystals, dark orange

assay (iodometric)..... 99,5 - 100,5 %

Store between 15°C and 25°C

**SO0270 Sodium diethyldithiocarbamate trihydrate, reagent grade, ACS***Diethyldithiocarbamic acid sodium salt trihydrate*

- M = 225,31 g/mol
- CAS [20624-25-3]
- Melting point: ~ 93 °C

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

**Packaging Code**

100 g SO02700100

250 g SO02700250

crystals, white or almost white

assay (titr. with HClO4)..... min. 99 %

Store between 15°C and 25°C

**SO0330 Sodium dihydrogen phosphate anhydrous, extra pure, BP, USP***Sodium biphenosphate, Sodium phosphate monobasic*

- M = 120,0 g/mol
- CAS [7558-80-7]
- Melting point: 200 °C

assay (acidimetric, on dried sample)..... 98 - 100,5 %

bulky powder, white

**Packaging Code**

500 g SO03300500

1 kg SO03301000

**SO0334 Sodium dihydrogen phosphate dihydrate, extra pure, Ph Eur, BP, USP***Sodium biphenosphate, Monosodium orthophosphate, Primary sodium phosphate, Sodium*

- M = 156,01 g/mol
- CAS [13472-35-0]
- Melting point: 60 °C

assay (acidimetric, on dried substance)..... 98 - 100,5 %  
residual solvents (Ph Eur/ICH)..... excluded by production process

**Packaging Code**

500 g SO03340500

1 kg SO03341000

5 kg SO0334005P

25 kg SO0334025P

**SO0332 Sodium dihydrogen phosphate dihydrate, reagent grade, Reag. Ph Eur***Sodium biphenosphate, Monosodium orthophosphate, Primary sodium phosphate, Sodium*

- M = 156,01 g/mol
- CAS [13472-35-0]
- Melting point: 60 °C

assay (acidimetric)..... min. 99 %

**Packaging Code**

500 g SO03320500

1 kg SO03321000

5 kg SO0332005P

# Sodiu

## SO0333 Sodium dihydrogen phosphate monohydrate, extra pure, BP, USP

*Sodium biposphate, Monosodium orthophosphate, Primary sodium phosphate, Sodium*



• M = 137,99 g/mol  
• CAS [10049-21-5]

• Melting point: ~ 100 °C  
(decomposes)

assay (acidimetric, on dried sample)..... 98 - 100,5 %

crystals, colourless or white

Packaging Code

500 g SO03330500

1 kg SO03331000

5 kg SO0333005P

## SO0331 Sodium dihydrogen phosphate monohydrate, reagent grade, ACS

*Sodium biposphate, Monosodium orthophosphate, Primary sodium phosphate, Sodium*



• M = 137,99 g/mol  
• CAS [10049-21-5]

• Melting point: ~ 100 °C  
(decomposes)

assay (acidimetric)..... 99,0 - 102,0 %

crystals, colourless or white

Packaging Code

250 g SO03310250

500 g SO03310500

1 kg SO03311000

5 kg SO0331005P

## SO0328 Sodium dihydrogen phosphate monohydrate, molecular biology grade

*Sodium biposphate, Monosodium orthophosphate, Primary sodium phosphate, Sodium*



• M = 137,99 g/mol  
• CAS [10049-21-5]

• Melting point: ~ 100 °C  
(decomposes)

assay (acidimetric) ..... min. 99,5 %

DNases, RNases, Proteases ..... non detected

crystals, colourless or white

Packaging Code

250 g SO03280250

1 kg SO03281000

## SO0285 Sodium 4-diphenylaminosulfonic acid, redox indicator

*Diphenylamine-4-sulfonic acid sodium salt*



• M = 271,27 g/mol

• CAS [6152-67-6]

Packaging Code

25 g SO02850025

100 g SO02850100

Store between 15°C and 25°C

## SO0289 Sodium disulfite, extra pure, Ph Eur, BP, NF



*Sodium metabisulfite, Sodium pyrosulfite*



• M = 190,10 g/mol  
• CAS [7681-57-4]

• Melting point: ~ 150 °C  
(decomposes)

GHS information: Danger.

H318 - H302 - EUH031

P280 - P264 - P305+P351+P338 - P310 - P301+P312 -  
P501a

Packaging Code

500 g SO02890500

1 kg SO02891000

5 kg SO0289005P

crystals or powder, white

assay (iodometric)..... 95 - 100,5 %

assay (iodometric, as SO<sub>2</sub>)..... 65 - 67,4 %

residual solvents (Ph Eur/ICh)..... excluded by  
production process

## SO0290 Sodium disulfite, reagent grade, ACS, Reag. Ph Eur



*Sodium metabisulfite, Sodium pyrosulfite*



• M = 190,10 g/mol  
• CAS [7681-57-4]

• Melting point: ~ 150 °C  
(decomposes)

GHS information: Danger.

H318 - H302 - EUH031

P280 - P264 - P305+P351+P338 - P310 - P301+P312 -  
P501a

crystals or powder, white

assay (iodometric)..... min. 98 %

**SO0355 Sodium fluoride, extra pure, Ph Eur, BP, USP***Chemifluor, Ossalin, Ossin, Zymafluor*

NaF

- M = 41,99 g/mol
- CAS [7681-49-4]
- Melting point: 993 °C

- Boiling point: 1704 °C
- UN 1690

crystalline powder, white

GHS information: Danger.

H301 - H315 - H319 - EUH032  
P280 - P301+P310 - P305+P351+P338 - P321 - P405 -  
P501a

Packaging Code

1 kg SO03551000  
5 kg SO0355005P**SO0323 Sodium fluoride, reagent grade, ACS, ISO***Chemifluor, Ossalin, Ossin, Zymafluor*

NaF

- M = 41,99 g/mol
- CAS [7681-49-4]
- Melting point: 993 °C

- Boiling point: 1704 °C
- UN 1690

crystalline powder, white

GHS information: Danger.

H301 - H315 - H319 - EUH032  
P280 - P301+P310 - P305+P351+P338 - P321 - P405 -  
P501a

Packaging Code

500 g SO03230500  
1 kg SO03231000  
5 kg SO0323005P**SO0324 Sodium formate, extra pure***Formic acid sodium salt*NaOOCCH<sub>3</sub>

- M = 68,01 g/mol
- CAS [141-53-7]

- Melting point: 255 °C

crystals, white

GHS information: Warning.

H319  
P280 - P264 - P305+P351+P338 - P337+P313

Packaging Code

500 g SO03240500  
1 kg SO03241000  
5 kg SO0324005P**SO0326 Sodium formate, reagent grade, ACS, Reag. Ph Eur***Formic acid sodium salt*NaOOCCH<sub>3</sub>

- M = 68,01 g/mol
- CAS [141-53-7]

- Melting point: 255 °C

crystals, white

GHS information: Warning.

H319  
P280 - P264 - P305+P351+P338 - P337+P313

Packaging Code

500 g SO03260500  
1 kg SO03261000  
5 kg SO0326005P**SO0325 Sodium formate, HPLC grade***Formic acid sodium salt*NaOOCCH<sub>3</sub>

- M = 68,01 g/mol
- CAS [141-53-7]

- Melting point: 255 °C

**SO0400 Sodium L-glutamate monohydrate, extra pure, NF**C5H8NNaO4.H2O

- M = 187,13 g/mol
- CAS [6106-04-3]

- Melting point: 225 - 240 °C

Store between 5°C and 30°C

GHS information: Warning.  
H319  
P280 - P264 - P305+P351+P338 - P337+P313

assay (iodometric)..... min. 99,5 %  
maximum absorbance of an aqueous solution (10 %) in a 1,0 cm cell at wavelength:  
260 nm..... absorbance: 0,05 AU  
270 nm..... 0,04 AU  
300 nm..... 0,03 AU  
330 nm..... 0,02 AU

Packaging Code

500 g SO04000500

1 kg SO04001000

assay (titr. with HClO<sub>4</sub>)..... 99 - 100,5 %

# Sodiu

## SO0415 Sodium hexametaphosphate, extra pure

*Sodium polyphosphate, Graham's salt*

Na-(NaPO<sub>3</sub>)<sub>n</sub>-ONa

• CAS [68915-31-1]

• Melting point: 628 °C

crystals, white

Hygroscopic

Packaging Code

500 g SO04150500

1 kg SO04151000

## SO0240 Sodium hexanitrocobaltate(III), reagent grade, ACS



*Sodium cobaltinitrite, Cobalt(III) sodium nitrite*

Na<sub>3</sub>[Co(NO<sub>2</sub>)<sub>6</sub>]

• M = 403,94 g/mol  
• CAS [13600-98-1]

• UN 1479

GHS information: Danger.

H272 - H350

P221 - P210 - P220 - P280 - P405 - P501a

powder, orange

Packaging Code

25 g SO02400025

100 g SO02400100

## SO0128 Sodium hydrogen carbonate, pure

*Sodium bicarbonate*

NaHCO<sub>3</sub>

• M = 84,01 g/mol  
• CAS [144-55-8]

• Melting point: 270 °C  
(decomposes)

crystals or powder, white

Packaging Code

5 kg SO0128005P

25 kg SO0128025P

## SO0129 Sodium hydrogen carbonate, extra pure, Ph Eur, BP, USP

*Sodium bicarbonate*

NaHCO<sub>3</sub>

• M = 84,01 g/mol  
• CAS [144-55-8]

• Melting point: 270 °C  
(decomposes)

crystals or powder, white

assay (acidimetric, on dried sample).....

99 - 101 %  
excluded by  
production process

Packaging Code

500 g SO01290500

1 kg SO01291000

5 kg SO0129005P

25 kg SO0129025P

## SO0131 Sodium hydrogen carbonate, reagent grade, ACS, ISO, Reag. Ph Eur

*Sodium bicarbonate*

NaHCO<sub>3</sub>

• M = 84,01 g/mol  
• CAS [144-55-8]

• Melting point: 270 °C  
(decomposes)

crystals or powder, white

assay (acidimetric, on dried sample)..... 99,7 - 100,3 %

Packaging Code

500 g SO01310500

1 kg SO01311000

5 kg SO0131005P

25 kg SO0131025P

## SO0130 Sodium hydrogen carbonate, HPLC grade

*Sodium bicarbonate*

NaHCO<sub>3</sub>

• M = 84,01 g/mol  
• CAS [144-55-8]

• Melting point: 270 °C  
(decomposes)

crystals or powder, white

assay (acidimetric)..... min. 99,5 %

maximum absorbance of an aqueous  
solution (10%) in a 1,0 cm cell at

wavelength:..... absorbance:

240 nm..... 0,1 AU

250 nm..... 0,04 AU

260 nm..... 0,02 AU

280 nm..... 0,01 AU

Packaging Code

250 g SO01300250

**SO0133 Sodium hydrogen carbonate, saturated solution**NaHCO<sub>3</sub>

- M = 84,01 g/mol
- CAS [144-55-8]

- Density: 1,05

Packaging Code  
1 l SO01331000

**SO0350 di-Sodium hydrogen citrate 1,5-hydrate, extra pure, BP**C<sub>6</sub>H<sub>8</sub>Na<sub>2</sub>O<sub>7</sub>·1,5H<sub>2</sub>O

- M = 263,11 g/mol
- CAS [6132-05-4]

- Melting point: 149 °C

assay (titr. with HClO<sub>4</sub>)..... min. 99 %

Packaging Code  
1 kg SO03501000  
5 kg SO0350005P  
25 kg SO0350025P

crystals or powder, white

**SO0349 di-Sodium hydrogen citrate 1,5-hydrate, reagent grade, Reag. Ph Eur**C<sub>6</sub>H<sub>8</sub>Na<sub>2</sub>O<sub>7</sub>·1,5H<sub>2</sub>O

- M = 263,11 g/mol
- CAS [6132-05-4]

- Melting point: 149 °C

assay (titr. with HClO<sub>4</sub>)..... min. 99 %

Packaging Code  
500 g SO03490500  
1 kg SO03491000  
5 kg SO0349005P

crystals or powder, white

**SO0335 di-Sodium hydrogen phosphate anhydrous, extra pure, Ph Eur, BP, USP***Disodium hydrogen phosphate, Sodium phosphate dibasic*Na<sub>2</sub>HPO<sub>4</sub>

- M = 141,96 g/mol
- CAS [7558-79-4]

- Melting point: ~ 250 °C  
(decomposes)

assay (acidimetric, on dried substance)  
residual solvents (Ph Eur/ICH)..... 98 - 100,5 %  
excluded by production process

Packaging Code  
500 g SO03350500  
1 kg SO03351000  
5 kg SO0335005P  
25 kg SO0335025P

floury powder, white

Hygroscopic

**SO0337 di-Sodium hydrogen phosphate anhydrous, reagent grade, ACS, Reag. Ph Eur***Disodium hydrogen phosphate, Sodium phosphate dibasic*Na<sub>2</sub>HPO<sub>4</sub>

- M = 141,96 g/mol
- CAS [7558-79-4]

- Melting point: ~ 250 °C  
(decomposes)

assay (acidimetric)..... min. 99 %

Packaging Code  
500 g SO03370500  
1 kg SO03371000  
5 kg SO0337005P  
25 kg SO0337025P

floury powder, white

Hygroscopic

**SO0329 di-Sodium hydrogen phosphate anhydrous, molecular biology grade***Disodium hydrogen phosphate, Sodium phosphate dibasic*Na<sub>2</sub>HPO<sub>4</sub>

- M = 141,96 g/mol
- CAS [7558-79-4]

- Melting point: ~ 250 °C  
(decomposes)

assay (acidimetric) ..... min. 99,5 %  
DNases, RNases, Proteases ..... non detected

Packaging Code  
250 g SO03290250  
1 kg SO03291000

floury powder, white

Hygroscopic

**SO0338 di-Sodium hydrogen phosphate dihydrate, extra pure, Ph Eur, BP, USP***Sodium monohydrogen phosphate, Sodium phosphate dibasic*Na<sub>2</sub>HPO<sub>4</sub>·2H<sub>2</sub>O

- M = 177,99 g/mol
- CAS [10028-24-7]

- Melting point: 92,5 °C (release of crystalline water)

assay (acidimetric, on dried substance)  
residual solvents (Ph Eur/ICH)..... 98 - 100,5 %  
excluded by production process

Packaging Code  
500 g SO03380500  
1 kg SO03381000  
25 kg SO0338025P

crystals, colourless or white

# Sodiu

**SO0339 di-Sodium hydrogen phosphate dihydrate, reagent grade, Reag. Ph Eur**

*Sodium monohydrogen phosphate, Sodium phosphate dibasic*

$\text{Na}_2\text{HPO}_4 \cdot 2\text{H}_2\text{O}$

- M = 177,99 g/mol
- CAS [10028-24-7]
- Melting point: 92,5 °C (release of crystalline water)

assay (acidimetric)..... min. 99,5 %

crystals, colourless or white

Packaging Code

500 g SO03390500

1 kg SO03391000

**SO0345 di-Sodium hydrogen phosphate dihydrate, HPLC grade**

*Sodium monohydrogen phosphate, Sodium phosphate dibasic*

$\text{Na}_2\text{HPO}_4 \cdot 2\text{H}_2\text{O}$

- M = 177,99 g/mol
- CAS [10028-24-7]
- Melting point: 92,5 °C (release of crystalline water)

assay (acidimetric)..... min. 99,5 %

crystals, colourless or white

maximum absorbance of an aqueous solution (10%) in a 1,0 cm cell at

wavelength: absorbance:

230 nm..... 0,1 AU

260 nm..... 0,06 AU

280 nm..... 0,04 AU

320 nm..... 0,02 AU

Packaging Code

250 g SO03450250

**SO0336 di-Sodium hydrogen phosphate dodecahydrate, extra pure, Ph Eur, BP**

*Sodium monohydrogen phosphate, Sodium phosphate dibasic*

$\text{Na}_2\text{HPO}_4 \cdot 12\text{H}_2\text{O}$

- M = 358,14 g/mol
- CAS [10039-32-4]
- Melting point: 35 °C

assay (acidimetric)..... 98,5 - 102,5 %

residual solvents (Ph Eur/ICh)..... excluded by production process

Packaging Code

500 g SO03360500

1 kg SO03361000

5 kg SO0336005P

25 kg SO0336025P

**SO0343 di-Sodium hydrogen phosphate dodecahydrate, reagent grade, ISO**

*Sodium monohydrogen phosphate, Sodium phosphate dibasic*

$\text{Na}_2\text{HPO}_4 \cdot 12\text{H}_2\text{O}$

- M = 358,14 g/mol
- CAS [10039-32-4]
- Melting point: 35 °C

assay (acidimetric)..... 99 - 102 %

crystals, colourless or white

Store between 15°C and 25°C

Packaging Code

500 g SO03430500

1 kg SO03431000

5 kg SO0343005P

**SO0160 Sodium hydrogen selenite, for microbiology**



*Sodium biselenite*

$\text{NaHSeO}_3$

- M = 150,95 g/mol
- CAS [7782-82-3]

GHS information: Danger.

H301 - H331 - H373 - H400 - H410

P260 - P261 - P301+P310 - P321 - P405 - P501a

• UN 2630

Packaging Code

100 g SO01600100

**SO0150 Sodium hydrogen sulfate anhydrous, extra pure**



*Sodium bisulfate*

$\text{NaHSO}_4$

- M = 120,06 g/mol
- CAS [7681-38-1]

• Melting point: 315 °C

• UN 3260

GHS information: Danger.

H318

P280 - P305+P351+P338 - P310

humid crystals, white or almost white, up to 1,5cm

assay (acidimetric)..... min. 99 %

Packaging Code

500 g SO01500500

1 kg SO01501000

5 kg SO0150005P

**SO0417 Sodium hydrogen sulfite, solution 40%, extra pure****Sodium bisulfite, Bisulfite, Sodium bisulfite solution**NaHSO<sub>3</sub>

- M = 104,06 g/mol
- CAS [7631-90-5]
- Density: 1,25

- Melting point: 44 °C
- Boiling point: 146 °C
- UN 2693

GHS information: Warning.  
H302 - EUH031

P264 - P270 - P301+P312 - P330 - P501a

**Packaging Code**

1 l SO04171000

25 l SO0417025P

Store between 15°C and 25°C

**SO0419 Sodium hydrogen tartrate monohydrate, reagent grade****Sodium bitartrate monohydrate**C<sub>4</sub>H<sub>5</sub>NaO<sub>6</sub>·H<sub>2</sub>O

- M = 190,09 g/mol
- CAS [526-94-3]

- Melting point: 253 °C

assay (acidimetric) ..... 99,5 - 100,5 %

**Packaging Code**

500 g SO04190500

1 kg SO04191000

5 kg SO0419005P

**SO0418 Sodium hydroxide, granulated, synthesis grade****Caustic soda**

NaOH

- M = 40,00 g/mol
- CAS [1310-73-2]
- Melting point: 323 °C

- Boiling point: 1390 °C
- UN 1823

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

**Packaging Code**

1 kg SO04181000

5 kg SO0418005P

25 kg SO0418025P

pearls, white, 1mm

assay (acidimetric)..... min. 98 %

Hygroscopic

**SO0420 Sodium hydroxide, pellets, extra pure, Ph Eur, BP, NF****Caustic soda**

NaOH

- M = 40,00 g/mol
- CAS [1310-73-2]
- Melting point: 323 °C

- Boiling point: 1390 °C
- UN 1823

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

pellets, white or almost white, 0,5cm

assay (acidimetric)..... 97 - 100,5 %  
residual solvents (Ph Eur/ICH)..... excluded by production process

Hygroscopic

**Packaging Code**

500 g SO04200500

1 kg SO04201000

5 kg SO0420005P

25 kg SO0420025P

**SO0425 Sodium hydroxide, pellets, reagent grade, ACS, ISO, Reag. Ph Eur****Caustic soda**

NaOH

- M = 40,00 g/mol
- CAS [1310-73-2]
- Melting point: 323 °C

- Boiling point: 1390 °C
- UN 1823

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

pellets, white or almost white, 0,5cm

assay (acidimetric)..... min. 99,0 %

Hygroscopic

**Packaging Code**

500 g SO04250500

1 kg SO04251000

5 kg SO0425005P

25 kg SO0425025P

**SO0424 Sodium hydroxide, solution 50% w/v, extra pure**

NaOH

- M = 40,00 g/mol
- CAS [1310-73-2]
- Density: ~ 1,4

- Melting point: 12 °C
- Boiling point: 143 °C
- UN 1824

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

**Packaging Code**

5 l SO0424005P

25 l SO0424025P

Store between 15°C and 25°C

# Sodiu

## SO0422 Sodium hydroxide, solution 40% w/v, extra pure



### NaOH

- M = 40,00 g/mol
- Density: 1,33
- CAS [1310-73-2]
- UN 1824

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

### Packaging

- |      |     |            |
|------|-----|------------|
| 1 l  | (P) | SO04221000 |
| 5 l  | (P) | SO0422005P |
| 25 l | (P) | SO0422025P |

Store between 15°C and 25°C

## SO0423 Sodium hydroxide, solution 35% w/v, extra pure



### NaOH

- M = 40,00 g/mol
- Melting point: 9 °C
- Boiling point: 119 °C
- CAS [1310-73-2]
- Density: ~ 1,3
- UN 1824

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

### Packaging

- |      |     |            |
|------|-----|------------|
| 5 l  | (P) | SO0423005P |
| 25 l | (P) | SO0423025P |

Store between 15°C and 25°C

## SO0426 Sodium hydroxide, solution 32% w/v, for the determination of nitrogen



### NaOH

- M = 40,00 g/mol
- Melting point: 9 °C
- Boiling point: 119 °C
- CAS [1310-73-2]
- Density: 1,26
- UN 1824

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

### Packaging

- |     |     |            |
|-----|-----|------------|
| 1 l | (P) | SO04261000 |
|-----|-----|------------|

Store above 0°C

## SO0421 Sodium hydroxide, solution 30% w/v, extra pure



### NaOH

- M = 40,00 g/mol
- Density: 1,27
- CAS [1310-73-2]
- UN 1824

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

### Packaging

- |     |     |            |
|-----|-----|------------|
| 1 l | (P) | SO04211000 |
|-----|-----|------------|

Store above 0°C

## SO0433 Sodium hydroxide, solution 25% w/v, extra pure



### NaOH

- M = 40,00 g/mol
- Density: ~ 1,23
- UN 1824

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -

### Packaging

- |     |     |            |
|-----|-----|------------|
| 1 l | (P) | SO04331000 |
|-----|-----|------------|

- |     |     |            |
|-----|-----|------------|
| 5 l | (P) | SO0433005P |
|-----|-----|------------|

- |      |     |            |
|------|-----|------------|
| 25 l | (P) | SO0433025P |
|------|-----|------------|

Store above 0°C

## SO0412 Sodium hydroxide, solution 20% w/v, extra pure



### NaOH

- M = 40,00 g/mol
- Melting point: -26 °C
- Boiling point: 100 °C
- CAS [1310-73-2]
- Density: ~ 1,21
- UN 1824

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -

### Packaging

- |        |     |            |
|--------|-----|------------|
| 500 ml | (P) | SO04120500 |
|--------|-----|------------|

Store above 0°C

## SO0451 Sodium hydroxide, solution 6 mol/l (6 N)



### NaOH

- M = 40,00 g/mol
- Density: ~ 1,23
- UN 1824

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -

### Packaging

- |     |     |            |
|-----|-----|------------|
| 1 l | (P) | SO04511000 |
|-----|-----|------------|

Store between 15°C and 25°C

Traceable to SRM from NIST

**SO0455 Sodium hydroxide, solution 5 mol/l (5 N)**

## NaOH

- M = 40,00 g/mol
- Density: ~ 1,18
- UN 1824

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

## Packaging

## Code

1 l SO04551000

Store between 15°C and 25°C

Traceable to SRM from NIST

**SO0440 Sodium hydroxide, solution 2 mol/l (2 N)**

## NaOH

- M = 40,00 g/mol
- Density: 1,09
- UN 1824

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

## Packaging

## Code

1 l SO04401000

5 l SO0440005P

10 l SO0440010C

Store between 15°C and 25°C

Traceable to SRM from NIST

**SO0430 Sodium hydroxide, solution 1,66 mol/l (1,66 N)**

## NaOH

- M = 40,00 g/mol
- Density: ~ 1,07
- UN 1824

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

## Packaging

## Code

1 l SO04301000

Store between 15°C and 25°C

Traceable to SRM from NIST

**SO0441 Sodium hydroxide, solution 1 mol/l (1 N)**

## NaOH

- M = 40,00 g/mol
- Density: 1,04
- UN 1824

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

## Packaging

## Code

1 l SO04411000

5 l SO0441005P

10 l SO0441010C

Store between 15°C and 25°C

Traceable to SRM from NIST

**SO0442 Sodium hydroxide, solution 0,5 mol/l (0,5 N)**

## NaOH

- M = 40,00 g/mol
- Density: 1,02
- UN 1824

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

## Packaging

## Code

1 l SO04421000

5 l SO0442005P

10 l SO0442010C

Store between 15°C and 25°C

Traceable to SRM from NIST

**SO0452 Sodium hydroxide, solution 0,4 mol/l (0,4 N)**

## NaOH

- M = 40,00 g/mol
- Density: 1,02
- UN 1824

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -

P337+P313

## Packaging

## Code

1 l SO04521000

Store between 15°C and 25°C

Traceable to SRM from NIST

**SO0449 Sodium hydroxide, solution 0,3546 mol/l (0,3546 N)**

## NaOH

- M = 40,00 g/mol
- Density: 1,01
- UN 1824

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -

P337+P313

## Packaging

## Code

1 l SO04491000

Store between 15°C and 25°C

Traceable to SRM from NIST

See complete specifications at [www.scharlab.com](http://www.scharlab.com)

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# Sodiu

## SO0444 Sodium hydroxide, solution 0,25 mol/l (0,25 N)



### NaOH

- M = 40,00 g/mol
- Density: 1,01
- UN 1824

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

### Packaging

Code 1 l SO04441000

Store between 15°C and 25°C

Traceable to SRM from NIST

## SO0464 Sodium hydroxide, solution 1/4,9 mol/l (1/4,9 N)



### NaOH

- M = 40,00 g/mol
- Density: 1,01
- UN 1824

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

### Packaging

Code 500 ml SO04640500

1 l SO04641000

Store between 15°C and 25°C

Traceable to SRM from NIST

## SO0445 Sodium hydroxide, solution 0,2 mol/l (0,2 N)



### NaOH

- M = 40,00 g/mol
- Density: 1,01
- UN 1824

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

### Packaging

Code 1 l SO04451000

Store between 15°C and 25°C

Traceable to SRM from NIST

## SO0429 Sodium hydroxide, solution 1/9 mol/l (1/9 N)

### NaOH

- M = 40,00 g/mol
- Density: 1,004
- UN 1824

### Packaging

Code 1 l SO04291000

5 l SO0429005P

10 l SO0429010C

Store between 15°C and 25°C

Traceable to SRM from NIST

## SO0443 Sodium hydroxide, solution 0,1 mol/l (0,1 N)

### NaOH

- M = 40,00 g/mol
- Density: 1,00
- UN 1824

### Packaging

Code 1 l SO04431000

5 l SO0443005P

10 l SO0443010C

Store between 15°C and 25°C

Traceable to SRM from NIST

## SO0453 Sodium hydroxide, solution 0,05 mol/l (0,05 N)

### NaOH

- M = 40,00 g/mol
- Density: 1,003
- UN 1824

### Packaging

Code 1 l SO04531000

Store between 15°C and 25°C

Traceable to SRM from NIST

## SO0447 Sodium hydroxide, solution 0,025 mol/l (0,025 N)

### NaOH

- M = 40,00 g/mol
- Density: 1,00
- UN 1824

### Packaging

Code 1 l SO04471000

Store between 15°C and 25°C

Traceable to SRM from NIST

**SO0465 Sodium hydroxide, solution 1/49 mol/l (1/49 N)**

NaOH

- M = 40,00 g/mol
- Density: 1,00
- CAS [1310-73-2]

Store between 15°C and 25°C

Traceable to SRM from NIST

Packaging Code  
 500 ml SO04650500  
 1 l SO04651000

**SO0448 Sodium hydroxide, solution 0,02 mol/l (0,02 N)**

NaOH

- M = 40,00 g/mol
- Density: 1,00
- CAS [1310-73-2]

Store between 15°C and 25°C

Traceable to SRM from NIST

Packaging Code  
 500 ml SO04480500  
 1 l SO04481000

**SO0439 Sodium hydroxide, solution 0,01 mol/l (0,01 N)**

NaOH

- M = 40,00 g/mol
- Density: 1,00
- CAS [1310-73-2]

Store between 15°C and 25°C

Traceable to SRM from NIST

Packaging Code  
 1 l SO04391000  
 5 l SO0439005P  
 10 l SO0439010C

**SO0428 Sodium hydroxide, concentrated solution to prepare 1 l of solution 1 mol/l (1 N)**

NaOH

- M = 40,00 g/mol
- Density: 1,38
- UN 1824

GHS information: Danger.

H314  
 P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

Packaging Code  
 u. SO042800PA

**SO0434 Sodium hydroxide, concentrated solution to prepare 1 l of solution 0,5 mol/l (0,5 N)**

NaOH

- M = 40,00 g/mol
- Density: 1,185
- UN 1824

GHS information: Danger.

H314  
 P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

Packaging Code  
 u. SO043400PA

**SO0427 Sodium hydroxide, concentrated solution to prepare 1 l of solution 0,1 mol/l (0,1 N)**

NaOH

- M = 40,00 g/mol
- Density: 1,09
- UN 1824

GHS information: Danger.

H314  
 P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

Packaging Code  
 u. SO042700PA

**SO0438 Sodium hydroxide, concentrated solution to prepare 1 l of solution 0,01 mol/l (0,01 N)**

NaOH

- M = 40,00 g/mol
- Density: 1,01
- UN 1824

Packaging Code  
 u. SO043800PA

Store between 15°C and 25°C

# Sodiu

## SO0436 Sodium hypochlorite, solution 15% w/v, extra pure



Clorox

NaClO

- M = 74,44 g/mol
- CAS [7681-52-9]
- Density: (20 °C) ~ 1,22

- Melting point: ~ -16 °C
- Boiling point: ~ 97 °C
- UN 1791

GHS information: Danger.

H314 - EUH031

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

1 l SO04361000

Store below 15°C

## SO0432 Sodium hypochlorite, solution 10% w/v, extra pure



Clorox

NaClO

- M = 74,44 g/mol
- CAS [7681-52-9]

- Density: 1,12 - 1,18
- UN 1791

GHS information: Danger.

H314 - EUH031

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

1 l SO04321000

5 l SO0432005P

25 l SO0432025P

Store below 15°C

## SO0431 Sodium hypochlorite, solution 5% w/v, extra pure



Clorox

NaClO

- M = 74,44 g/mol
- CAS [7681-52-9]

- Density: 1,10
- UN 1791

GHS information: Danger.

H318 - H315 - EUH210

P280 - P305+P351+P338 - P310 - P321 - P362 -  
P332+P313

Packaging Code

1 l SO04311000

5 l SO0431005P

25 l SO0431025P

Store between 5°C and 30°C

## SO0825 Sodium iodate, reagent grade

NaIO<sub>3</sub>

- M = 197,89 g/mol
- CAS [7681-55-2]

- UN 1479

GHS information: Danger.

H271

P221 - P283 - P210 - P306+P360 - P371+P380+P375 -  
P501a

Packaging Code

100 g SO08250100

250 g SO08250250

assay (iodometric)..... min. 99,5 %

## SO0835 Sodium iodide, extra pure, Ph Eur, BP, USP

NaI

- M = 149,89 g/mol
- CAS [7681-82-5]

- Melting point: 662 °C
- Boiling point: 1304 °C

crystals, white or almost white

assay (argentometric, on dried

substance).....

residual solvents (Ph Eur/ICh) class 3.....

other residual solvents (Ph Eur/ICh).....

99 - 100,5 %

max. 0,5 %

excluded by  
production process

Packaging Code

250 g SO08350250

1 kg SO08351000

## SO0837 Sodium iodide, reagent grade, ACS, Reag. Ph Eur

NaI

- M = 149,89 g/mol
- CAS [7681-82-5]

- Melting point: 662 °C
- Boiling point: 1304 °C

crystals, white or almost white

assay (argentometric).....

min. 99,5 %

Packaging Code

100 g SO08370100

250 g SO08370250

500 g SO08370500

1 kg SO08371000

**SO0460 Sodium lactate**, solution 50% w/w, extra pure, Ph Eur, BP, USP*L-2-Hydroxypropanoic acid sodium salt, Lactic acid sodium salt*

- M = 112,06 g/mol
- CAS [867-56-1]

- Density: 1,263
- Boiling point: 109 °C

Store between 15°C and 25°C

assay (titr. with HClO4) .....	49 - 51 %
residual solvents(Ph Eur).class 2. (Methanol).....	max. 0,005%
residual solvents(Ph Eur).class 3. (Ethanol).....	max. 0,05 %
other residual solvents.....	excluded by production process

**Packaging** **Code**

1 l	SO04601000
5 l	SO0460005P

**SO0450 Sodium lauryl sulfate**, 95%, extra pure*Dodecyl sulfate sodium salt, SDS*

- M = 288,38 g/mol
- CAS [151-21-3]

- Melting point: 204 - 207 °C

granular, slightly cream or beige, less than 2mm

Store between 15°C and 25°C

GHS information: Warning.

H302 - H312 - H315 - H319  
 P280 - P305+P351+P338 - P321 - P322 - P362 -  
 P501a

**Packaging** **Code**

500 g	SO04500500
1 kg	SO04501000
5 kg	SO0450005P

**SD0010 Sodium lauryl sulfate**, molecular biology grade*Dodecyl sulfate sodium salt, SDS*

- M = 288,38 g/mol
- CAS [151-21-3]

- Melting point: 204 - 207 °C

flakes-shaped, white

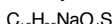
Store between 15°C and 25°C

GHS information: Warning.

H302 - H312 - H315 - H319  
 P280 - P305+P351+P338 - P321 - P322 - P362 -  
 P501a

**Packaging** **Code**

50 g	SD00100050
500 g	SD001000500
1 kg	SD00101000

**SO0456 Sodium lauryl sulfate**, for ion-pair chromatography*Dodecyl sulfate sodium salt, SDS*

- M = 288,38 g/mol
- CAS [151-21-3]

- Melting point: 204 - 207 °C

flakes, bright white

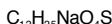
Store between 15°C and 25°C

GHS information: Warning.

H302 - H312 - H315 - H319  
 P280 - P305+P351+P338 - P321 - P322 - P362 -  
 P501a

**Packaging** **Code**

25 g	SO04560025
100 g	SO04560100

**SO0458 Sodium lauryl sulfate**, solution 0,004 mol/l

- M = 288,38 g/mol
- CAS [151-21-3]

- Density: 1,00

**Packaging** **Code**

1 l	SO04581000
-----	------------

**SO0100 Sodium metaarsenite**, solution 0,05 mol/l (0,1 N)

- M = 129,91 g/mol
- CAS [7784-46-5]

- Density: 1,01
- UN 1686

GHS information: Danger.

H350 - H412  
 P281 - P273 - P201 - P308+P313 - P405 - P501a

**Packaging** **Code**

1 l	SO01001000
-----	------------

Store between 15°C and 25°C

Traceable to SRM from NIST

Sodium metabisulfite. See Sodium disulfite page 270

# Sodiu

## SO0564 Sodium metaperiodate, extra pure



### Sodium periodate



- M = 213,89 g/mol
- CAS [7790-28-5]

- Melting point: 300 °C  
(decomposes)
- UN 1479

GHS information: Danger.

H272

P221 - P210 - P220 - P280 - P370+P378a - P501a

crystals, almost white

assay (iodometric)..... min. 99 %

**Packaging Code**

- 1 kg SO05641000
- 5 kg SO0564005P

## SO0565 Sodium metaperiodate, reagent grade, ACS, Reag. Ph Eur



### Sodium periodate



- M = 213,89 g/mol
- CAS [7790-28-5]

- Melting point: 300 °C  
(decomposes)
- UN 1479

GHS information: Danger.

H272

P221 - P210 - P220 - P280 - P370+P378a - P501a

assay (iodometric, on dried sample)..... 99,8 - 100,3 %

crystals, almost white

**Packaging Code**

- 100 g SO05650100
- 250 g SO05650250

## SO0820 Sodium metavanadate, synthesis grade



### Sodium monovanadate, Sodium vanadate(V)



- M = 121,93 g/mol
- CAS [13718-26-8]

- Melting point: 630 °C
- UN 3285

GHS information: Danger.

H301 - H315 - H319 - H335

P261 - P301+P310 - P305+P351+P338 - P321 - P405 -

P501a

assay..... min. 96 %

**Packaging Code**

- 100 g SO08200100
- 250 g SO08200250

## SO0489 Sodium molybdate dihydrate, extra pure, Ph Eur, BP



- M = 241,95 g/mol

- CAS [10102-40-6]

**Packaging Code**

- 100 g SO04890100
- 250 g SO04890250
- 1 kg SO04891000

assay (on dried substance)..... 98 - 100,5 %  
residual solvents (Ph Eur/USP)..... excluded by  
production process

## SO0490 Sodium molybdate dihydrate, reagent grade, ACS, Reag. Ph Eur



- M = 241,95 g/mol

- CAS [10102-40-6]

**Packaging Code**

- 100 g SO04900100
- 250 g SO04900250
- 1 kg SO04901000

assay (complexometric)..... 99,5 - 103,0 %

Sodium monovanadate. See Sodium metavanadate page 282

## SO0500 Sodium nitrate, extra pure



### Nitric acid sodium salt



- M = 84,99 g/mol
- CAS [7631-99-4]

- Melting point: 308 °C
- UN 1498

GHS information: Danger.

H272 - H319

P221 - P210 - P220 - P280 - P305+P351+P338 -

P501a

crystals, white

assay (acidimetric)..... min. 99 %

**Packaging Code**

- 500 g SO05000500
- 1 kg SO05001000
- 5 kg SO0500005P
- 25 kg SO0500025P

**SO0501 Sodium nitrate, reagent grade, ACS, ISO***Nitric acid sodium salt*

- M = 84,99 g/mol
- CAS [7631-99-4]

- Melting point: 308 °C
- UN 1498

GHS information: Danger.

H272 - H319

P221 - P210 - P220 - P280 - P305+P351+P338 -  
P501a

crystals, white

assay (acidimetric)..... min. 99,5 %

**Packaging**

500 g SO05010500

1 kg SO05011000

5 kg SO0501005P

**SO0505 Sodium nitrate, solution 1 mol/l**

- M = 84,99 g/mol
- CAS [7631-99-4]

- Density: 1,0

GHS information: Danger.

H272

P221 - P210 - P220 - P280 - P370+P378a - P501a

**Packaging**

1 l SO05051000

Traceable to SRM from NIST

**SO0510 Sodium nitrite, synthesis grade**

- M = 69,00 g/mol
- CAS [7632-00-0]

- Melting point: 280 °C  
(decomposes)
- UN 1500

GHS information: Danger.

H301 - H272 - H400

P221 - P210 - P301+P310 - P321 - P405 - P501a

crystals, slightly yellow

Hygroscopic

assay (iodometric)..... min. 98 %

**Packaging**

500 g SO05100500

1 kg SO05101000

5 kg SO0510005P

**SO0512 Sodium nitrite, reagent grade, ACS**

- M = 69,00 g/mol
- CAS [7632-00-0]

- Melting point: 280 °C  
(decomposes)
- UN 1500

GHS information: Danger.

H301 - H272 - H400

P221 - P210 - P301+P310 - P321 - P405 - P501a

crystals, yellow

Hygroscopic

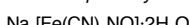
assay (permanganometric)..... min. 99 %

**Packaging**

500 g SO05120500

1 kg SO05121000

5 kg SO0512005P

*Sodium nitroferricyanide. See Sodium nitroprusside dihydrate page 283***SO0520 Sodium nitroprusside dihydrate, reagent grade, ACS***Disodiumpentacyanonitrosylferrate(II) dihydrate, Disodiumnitrosylpentacyanoferate(II)*

- M = 297,95 g/mol
- CAS [13755-38-9]

- UN 1588

GHS information: Danger.

H301

P264 - P270 - P301+P310 - P321 - P405 - P501a

**Packaging**

100 g SO05200100

250 g SO05200250

500 g SO05200500

crystals, dark red, up to 1cm

Store between 15°C and 25°C

assay (argentometric)..... 99 - 102 %

**SO0529 di-Sodium oxalate, extra pure***Oxalic acid sodium salt, Soerensen's buffer substances*

- M = 134,01 g/mol
- CAS [62-76-0]

- Melting point: 250 - 270 °C  
(decomposes)

GHS information: Warning.

H302 - H312

P280 - P322 - P301+P312 - P312 - P363 - P501a

bulky powder, white

Store between 15°C and 25°C

assay (permanganometric) ..... min. 99 %

**Packaging**

500 g SO05290500

1 kg SO05291000

5 kg SO0529005P

25 kg SO0529025P

# Sodiu

**SO0530 di-Sodium oxalate, reagent grade, ACS, Reag. Ph Eur**



*Oxalic acid sodium salt, Soerensen's buffer substances*



- M = 134,01 g/mol
- CAS [62-76-0]

- Melting point: 250 - 270 °C  
(decomposes)

GHS information: Warning.

H302 - H312

P280 - P322 - P301+P312 - P312 - P363 - P501a

bulky powder, white

assay (permanganometric)..... min. 99,8 %

Store between 15°C and 25°C

Packaging Code

500 g SO05300500

1 kg SO05301000

5 kg SO0530005P

**SO0531 di-Sodium oxalate, secondary standard for volumetric titrations, Titrasure®**



*Oxalic acid sodium salt, Soerensen's buffer substances*



- M = 134,01 g/mol
- CAS [62-76-0]

- Melting point: 250 - 270 °C  
(decomposes)

GHS information: Warning.

H302 - H312

P280 - P322 - P301+P312 - P312 - P363 - P501a

Store between 15°C and 25°C

assay (on dried sample)..... ≥ 99,7 %

Traceable to SRM from NIST

Packaging Code

80 g SO05310080

**SO0535 Sodium perchlorate monohydrate, extra pure, Reag. Ph Eur**



- M = 140,46 g/mol
- CAS [7791-07-3]

- Melting point: 130 °C
- UN 1502

GHS information: Danger.

H271 - H302

P221 - P283 - P210 - P306+P360 - P371+P380+P375 -

P501a

Packaging Code

500 g SO05350500

crystals, white

assay (argentometric)..... min. 99 %

**SO0555 Sodium peroxide, extra pure**



- M = 77,98 g/mol
- CAS [1313-60-6]
- Melting point: 460 °C

- Boiling point: 657 °C  
(decomposes)
- UN 1504

GHS information: Danger.

H271 - H314

P221 - P283 - P303+P361+P353 - P305+P351+P338 -

P310 - P405 - P501a

Packaging Code

100 g SO05550100

250 g SO05550250

1 kg SO05551000

Hygroscopic  
Store below 25°C

assay (permanganometric) ..... min. 95 %

**SO0540 Sodium peroxodisulfate, extra pure**



*Sodium persulfate, Peroxydisulfuric acid disodium salt*



- M = 238,09 g/mol
- CAS [7775-27-1]

- UN 1505

GHS information: Danger.

H272 - H334 - H302 - H335 - H315 - H319 - H317

P221 - P210 - P285 - P305+P351+P338 - P405 -

P501a

Packaging Code

100 g SO05400100

1 kg SO05401000

crystals, white or almost white

assay (iodometric)..... min. 98 %

**SO1151 Sodium peroxodisulfate solution 14% w/v + ortho-Phosphoric acid 0,73% w/v in water**



Store below 15°C

GHS information: Danger.

H272 - H315 - H319 - H334 - H317

P221 - P210 - P285 - P305+P351+P338 - P321 -

P501a

Packaging Code

1 l SO11511000

5 l SO1151005P

25 l SO1151025P

*Sodium persulfate. See Sodium peroxodisulfate page 284*

**SO0342 tri-Sodium phosphate anhydrous, extra pure***tri-Sodium orthophosphate, TSP, Sodium phosphate tribasic*

- M = 163,94 g/mol
- CAS [7601-54-9]

- Melting point: 75 °C (decomposes)
- UN 3262
- P260 - P303+P361+P353 - P305+P351+P338 - P310 - P405 - P501a

assay (acidimetric)..... min. 98 %

**Packaging**

250 g SO03420250

1 kg SO03421000

*Sodium phosphate dibasic. See di-Sodium hydrogen phosphate anhydrous page 273***SO0340 tri-Sodium phosphate dodecahydrate, reagent grade, ACS***Trisodium phosphate, Sodium phosphate tribasic*

- M = 380,12 g/mol
- CAS [16101-89-0]

- Melting point: 75 °C
- P280 - P305+P351+P338 - P321 - P362 - P332+P313 - P337+P313

crystals, colourless or white

assay (acidimetric)..... 98 - 102 %

**Packaging**

500 g SO03400500

1 kg SO03401000

5 kg SO0340005P

25 kg SO0340025P

*Sodium phosphate monobasic. See Sodium dihydrogen phosphate anhydrous page 269***SO0341 tri-Sodium phosphate monohydrate, extra pure***Trisodium phosphate, Sodium phosphate tribasic*

- M = 181,96 g/mol

assay (acidimetric)..... min. 98 %

**Packaging**

500 g SO03410500

1 kg SO03411000

5 kg SO0341005P

25 kg SO0341025P

*Sodium phosphate tribasic. See tri-Sodium phosphate anhydrous page 285***SO0435 Sodium phosphinate monohydrate, extra pure, Reag. Ph Eur***Sodium hypophosphite monohydrate*

- M = 105,99 g/mol
- CAS [10039-56-2]

- Melting point: > 90 °C
- (decomposes)

assay (bromometric) ..... min. 99 %

**Packaging**

250 g SO04350250

1 kg SO04351000

*Sodium polyphosphate. See Sodium hexametaphosphate page 272**Sodium potassium tartrate. See Potassium sodium tartrate tetrahydrate page 244**Sodium pyrosulfite. See Sodium disulfite page 270***SO0590 Sodium pyruvate, for microbiology***Piruvic acid, sodium salt*

- M = 110,05 g/mol
- CAS [113-24-6]

- Melting point: 220 - 230 °C

**Packaging**

100 g SO05900100

500 g SO05900500

# Sodiu

## SO0615 Sodium rhodizonate, indicator for metal titration, reagent grade

1,2-Dihydroxy-3,4,5,6-tetraoxo-1-cyclohexene disodium salt

C<sub>6</sub>Na<sub>2</sub>O<sub>6</sub>

• M = 214,04 g/mol

• CAS [523-21-7]

Packaging Code

1 g SO06150001

5 g SO06150005

Store between 15°C and 25°C

assay (titr. with HClO<sub>4</sub>) ..... min. 98,5 %



## SO0633 Sodium salicylate, reagent grade

Salicylic acid sodium salt

C<sub>7</sub>H<sub>5</sub>NaO<sub>3</sub>

• M = 160,11 g/mol

• CAS [54-21-7]

• Melting point: 200 °C

GHS information: Warning.

H302 - H319

P280 - P264 - P305+P351+P338 - P301+P312 -

P337+P313 - P501a

Packaging Code

250 g SO06330250

1 kg SO06331000

5 kg SO0633005P

flakes, bright white or almost white

assay (titr. with HClO<sub>4</sub>, on dried substance) ..... min. 99,5 %



## SO0640 Sodium silicate, neutral solution, pure

Na<sub>2</sub>SiO<sub>3</sub>

• M = 122,07 g/mol

• CAS [1344-09-8]

• Density: 1,37

GHS information: Warning.

H315 - H319 - H335

P261 - P280 - P305+P351+P338 - P321 - P405 -

P501a

Packaging Code

1 l SO06401000

2,5 l SO06402500

5 l SO0640005P

## SO0665 Sodium sulfate anhydrous, powder, extra pure, Ph Eur

Sulfuric acid sodium salt

Na<sub>2</sub>SO<sub>4</sub>

• M = 142,04 g/mol

• CAS [7757-82-6]

• Melting point: 888 °C  
• Boiling point: > 890 °C  
(decomposes)

assay (on dried substance) ..... 98,5 - 101 %  
residual solvents (Ph Eur/ICh) ..... excluded by  
production process

Packaging Code

500 g SO06650500

1 kg SO06651000

2,5 kg SO06652500

5 kg SO0665005P

25 kg SO0665025P

crystalline powder, white or almost white

Hygroscopic

assay ..... min. 99 %

## SO0667 Sodium sulfate anhydrous, granulated, reagent grade, ACS, ISO

Sulfuric acid sodium salt

Na<sub>2</sub>SO<sub>4</sub>

• M = 142,04 g/mol

• CAS [7757-82-6]

• Melting point: 888 °C  
• Boiling point: > 890 °C  
(decomposes)

assay ..... min. 99 %

Packaging Code

500 g SO06670500

1 kg SO06671000

2,5 kg SO06672500

5 kg SO0667005P

25 kg SO0667025P

crystals, colourless or white

Hygroscopic

## SO0664 Sodium sulfate anhydrous, powder, reagent grade, ACS, ISO, Reag.

Ph Eur

Sulfuric acid sodium salt

Na<sub>2</sub>SO<sub>4</sub>

• M = 142,04 g/mol

• CAS [7757-82-6]

• Melting point: 888 °C  
• Boiling point: > 890 °C  
(decomposes)

assay ..... min. 99 %

Packaging Code

500 g SO06640500

1 kg SO06641000

5 kg SO0664005P

powder, white or almost white

Hygroscopic

**SO0670 Sodium sulfate anhydrous**, for GC residue analysis*Sulfuric acid sodium salt*

- M = 142,04 g/mol
- CAS [7757-82-6]

- Melting point: 888 °C
- Boiling point: > 890 °C  
(decomposes)

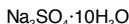
assay ..... min. 99,5 %  
suitable for pesticide residue analysis

granular, white, approx. 1,5mm

Hygroscopic

## Packaging Code

1 kg		SO06701000
2,5 kg		SO06702500

**SO0671 Sodium sulfate decahydrate**, extra pure, Ph Eur, BP, USP*Glauber's salt*

- M = 322,19 g/mol
- CAS [7272-73-3]

- Melting point: 32,4 °C
- Boiling point: > 890 °C (anhydrous substance, decomposes)

assay (on dried substance) ..... 98,5 - 101 %

## Packaging Code

500 g		SO06710500
1 kg		SO06711000
5 kg		SO0671005P
25 kg		SO0671025P

Store below 25°C

**SO0666 Sodium sulfide hydrate**, synthesis grade

- M = 78,04 g/mol
- CAS [27610-45-3]

- Melting point: 920 °C (anhydrous substance)
- UN 1849

GHS information: Danger.

H314 - H400 - EUH031  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

## Packaging Code

500 g		SO06660500
1 kg		SO06661000

Store between 15°C and 25°C

assay (iodometric, Na2S) ..... 32 - 59 %

**SO0672 Sodium sulfite**, extra pure, Ph Eur, BP

- M = 126,04 g/mol
- CAS [7757-83-7]

- Melting point: > 500 °C  
(decomposes)

crystals, colourless or white

assay (iodometric) ..... 95 - 100,5 %  
residual solvents (Ph Eur/ICH) ..... excluded by  
production process

## Packaging Code

500 g		SO06720500
1 kg		SO06721000
5 kg		SO0672005P
25 kg		SO0672025P

**SO0669 Sodium sulfite**, reagent grade, ACS, Reag. Ph Eur

- M = 126,04 g/mol
- CAS [7757-83-7]

- Melting point: > 500 °C  
(decomposes)

crystals, colourless or white

assay (iodometric) ..... min. 98 %

## Packaging Code

500 g		SO06690500
1 kg		SO06691000
5 kg		SO0669005P

Sodium sulfocyanide. See Sodium thiocyanate page 288

**SO0701 di-Sodium tartrate**, anhydrous, reagent grade*Tartaric acid disodium salt*

• M = 194,06 g/mol

• CAS [868-18-8]

GHS information: Warning.

H302  
P264 - P270 - P301+P312 - P330 - P501a

Store between 15°C and 25°C

assay (titr. with  $\text{HClO}_4$ ) ..... min. 99 %

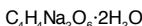
## Packaging Code

250 g		SO07010250
500 g		SO07010500
1 kg		SO07011000
5 kg		SO0701005P

# Sodiu

## SO0700 di-Sodium tartrate dihydrate, reagent grade, ACS

### Tartaric acid sodium salt dihydrate



• M = 230,08 g/mol  
• CAS [6106-24-7]

• Melting point: 154 °C

assay (titr. with HClO<sub>4</sub>) ..... 99,5 - 101,0 %

### Packaging Code

250 g		SO07000250
500 g		SO07000500
1 kg		SO07001000
5 kg		SO0700005P

## SO0704 di-Sodium tetraborate anhydrous, extra pure



### Sodium borate, Sodium borate, Borax



• M = 201,22 g/mol  
• CAS [1330-43-4]

• Melting point: 742 °C  
• Boiling point: 1575 °C  
(decomposes)

GHS information: Danger.

H360

P281 - P201 - P202 - P308+P313 - P405 - P501a

assay (acidimetric) ..... min. 98 %

crystals or powder, colourless or white

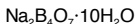
### Packaging Code

1 kg		SO07041000
5 kg		SO0704005P

## SO0705 di-Sodium tetraborate decahydrate, extra pure, Ph Eur, BP, NF



### Borax, Sodium borate decahydrate, Sodium borate decahydrate



• M = 381,37 g/mol  
• CAS [1303-96-4]

• Melting point: 75 °C  
• Boiling point: 1575 °C (anhydrous)

GHS information: Danger.

H360

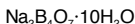
P281 - P201 - P202 - P308+P313 - P405 - P501a

assay (acidimetric) ..... 99 - 100,5 %  
residual solvents (Ph Eur/ICH) ..... excluded by  
production process

## SO0707 di-Sodium tetraborate decahydrate, reagent grade, ACS, ISO



### Borax, Sodium borate decahydrate, Sodium borate decahydrate



• M = 381,37 g/mol  
• CAS [1303-96-4]

• Melting point: 75 °C  
• Boiling point: 1575 °C (anhydrous)

GHS information: Danger.

H360

P281 - P201 - P202 - P308+P313 - P405 - P501a

assay (acidimetric) ..... 99,5 - 105,0 %

### Packaging Code

250 g		SO07070250
500 g		SO07070500
1 kg		SO07071000
5 kg		SO0707005P

## OR0060 Sodium tetrachloroaurate(III) dihydrate, extra pure



### Gold sodium chloride



• M = 397,80 g/mol

• CAS [13874-02-7]

GHS information: Warning.

H317

P261 - P280 - P321 - P363 - P333+P313 - P501a

Store between 15°C and 25°C

Au content ..... 49,5 %

### Packaging Code

1 g		OR00600001
20 g		OR00600020

## SO0675 Sodium thiocyanate, reagent grade, ACS



### Sodium sulfocyanide, Sodium rhodanide



• M = 81,07 g/mol  
• CAS [540-72-7]

• Melting point: 310 °C

GHS information: Warning.

H302 - H312 - H332 - H412 - EUH032

P261 - P280 - P322 - P301+P312 - P304+P340 - P501a

Hygroscopic

assay (argentometric) ..... min. 98 %

### Packaging Code

500 g		SO06750500
1 kg		SO06751000
5 kg		SO0675005P

**SO0720 Sodium thiosulfate anhydrous, extra pure**

Antichlor



- M = 248,10 g/mol
- CAS [7772-98-7]

- Melting point: 48 °C
- Boiling point: 100 °C

assay (iodometric, on dried substance) min. 98 %

Hygroscopic

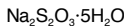
Packaging Code

1 kg SO07201000

5 kg SO0720005P

**SO0725 Sodium thiosulfate pentahydrate, extra pure, Ph Eur, BP, USP**

Antichlor



- M = 248,18 g/mol
- CAS [10102-17-7]

- Melting point: 48,5 °C

assay (iodometric)..... 99 - 101 %  
residual solvents (Ph Eur/ICH)..... excluded by production process

crystals, colourless or white

Packaging Code

500 g SO07250500

1 kg SO07251000

5 kg SO0725005P

25 kg SO0725025P

**SO0727 Sodium thiosulfate pentahydrate, reagent grade, ACS, ISO, Reag.**

Ph Eur

Antichlor



- M = 248,18 g/mol
- CAS [10102-17-7]

- Melting point: 48,5 °C

assay (iodometric)..... 99,5 - 101 %

crystals, colourless or white

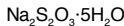
Packaging Code

500 g SO07270500

1 kg SO07271000

5 kg SO0727005P

25 kg SO0727025P

**SO0730 Sodium thiosulfate, solution 1 mol/l (1 N)**

- M = 248,18 g/mol
- CAS [10102-17-7]

- Density: 1,12

Store between 15°C and 25°C

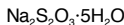
Traceable to SRM from NIST

Packaging Code

1 l SO07301000

5 l SO0730005P

10 l SO0730010C

**SO0729 Sodium thiosulfate, solution 0,5 mol/l (0,5 N)**

- M = 248,18 g/mol
- CAS [10102-17-7]

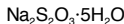
- Density: 1,06

Store between 15°C and 25°C

Traceable to SRM from NIST

Packaging Code

1 l SO07291000

**SO0732 Sodium thiosulfate, solution 0,282 mol/l (0,282 N)**

- M = 248,18 g/mol
- CAS [10102-17-7]

- Density: 1,03

Store between 15°C and 25°C

Traceable to SRM from NIST

Packaging Code

1 l SO07321000

5 l SO0732005P

10 l SO0732010C

**SO0731 Sodium thiosulfate, solution 0,1 mol/l (0,1 N)**

- M = 248,18 g/mol
- CAS [10102-17-7]

- Density: ~ 1,004

Store between 15°C and 25°C

Traceable to SRM from NIST

Packaging Code

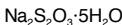
1 l SO07311000

5 l SO0731005P

10 l SO0731010C

## Sodium thiosulfate

### SO0737 Sodium thiosulfate, solution 0,05 mol/l (0,05 N)



- M = 248,18 g/mol
- Density: 1,001
- CAS [10102-17-7]

Store between 15°C and 25°C

Traceable to SRM from NIST

Packaging	Code
1 l	SO07371000
5 l	SO0737005P
10 l	SO0737010C

### SO0733 Sodium thiosulfate, solution 0,01 mol/l (0,01 N)



- M = 248,18 g/mol
- Density: 0,997
- CAS [10102-17-7]

Store between 15°C and 25°C

Traceable to SRM from NIST

Packaging	Code
1 l	SO07331000

### SO0734 Sodium thiosulfate, solution 0,002 mol/l (0,002 N)



- M = 248,18 g/mol
- Density: 1,00
- CAS [10102-17-7]

Packaging	Code
1 l	SO07341000

Store between 15°C and 25°C

Traceable to SRM from NIST

### SO0728 Sodium thiosulfate, concentrated solution to prepare 1 l of solution 0,1 mol/l (0,1 N)



- M = 248,18 g/mol
- Density: ~ 1,22
- CAS [10102-17-7]

Packaging	Code
u.	SO072800PA

Store between 15°C and 25°C

### SO0738 Sodium thiosulfate, concentrated solution to prepare 1 l of solution 0,01mol/l (0,01N)

#### Antichlor

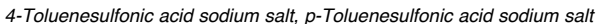


- M = 248,18 g/mol
- Density: ~ 1,02
- CAS [10102-17-7]

Packaging	Code
u.	SO073800PA

Store between 15°C and 25°C

### SO0755 Sodium p-toluensulfonate, synthesis grade



- M = 194,19 g/mol
- CAS [657-84-1]

Packaging	Code
250 g	SO07550250

assay (acidimetric) ..... min. 98 %

### SO0780 Sodium tripolyphosphate anhydrous, synthesis grade



- M = 367,86 g/mol
- Melting point: 622 °C
- CAS [7758-29-4]

Packaging	Code
1 kg	SO07801000

assay (acidimetric, as P2O5) ..... 57 - 59 %

**SO0795 Sodium tungstate dihydrate, reagent grade, ACS****Sodium wolframate dihydrate**

- M = 329,86 g/mol
- CAS [10213-10-2]

- Melting point: 100 °C (release of crystalline water)

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

assay (gravimetric)..... 99 - 101 %

**Packaging**

Code	100 g		SO07950100
	250 g		SO07950250
	1 kg		SO07951000

**AC2032 Sorbic acid, synthesis grade****2,4-Hexadienoic acid**

- M = 112,13 g/mol
- CAS [110-44-1]

- Melting point: 132 - 135 °C
- Boiling point: ~ 228 °C (decomposes)

GHS information: Warning.

H319 - H335

P261 - P280 - P305+P351+P338 - P304+P340 - P405 - P501a

crystals , white

assay (acidimetric)..... min. 99,5 %

Store between 15°C and 25°C

**Packaging**

Code	1 kg		AC20321000
	5 kg		AC2032005P

**SO0850 D(-)-Sorbitol, extra pure, Ph Eur, BP, NF****D-Glucitol, Karion**

- M = 182,17 g/mol
- CAS [50-70-4]

- Melting point: 94 - 96 °C

granular powder, white

assay (iodometric, on dried substance).....

residual solvents (Ph Eur/ICH)..... 97 - 100,5 % excluded by production process

**Packaging**

Code	250 g		SO08500250
	1 kg		SO08501000
	5 kg		SO0850005P

**SO0865 L(-)-Sorbose, extra pure****L-Sorbinose**

- M = 180,16 g/mol
- CAS [87-79-6]

- Melting point: 164 °C

assay (HPLC) ..... min. 99 %

Store between 15°C and 25°C

**Packaging**

Code	250 g		SO08650250
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**SO2000 SPADNS solution**

- Density: 1,015
- Boiling point: 105 °C

- UN 3264

GHS information: Warning.

H315 - H319 - H335 - H336

P261 - P280 - P305+P351+P338 - P321 - P405 -

P501a

**Packaging**

Code	1 l		SO20001000
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**SS0010 SSC 20X buffer pH = 7,0, molecular biology grade**

• Density: 1,15

GHS information: EUH210

**Packaging**

Code	1 l		SS00101000
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Store between 15°C and 25°C

pH ..... 6,9 - 7,1  
DNases, RNases, Proteases ..... non detected**SS0015 SSPE 20X buffer pH = 7,4, molecular biology grade**

• Density: 1,14

GHS information: EUH210

**Packaging**

Code	1 l		SS00151000
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Store between 15°C and 25°C

pH ..... 7,3 - 7,5  
DNases, RNases, Proteases ..... non detected

# Stand

## Standards, AA

<b>AL0751 Aluminium, standard solution 1000 mg/l Al for AA</b> (aluminium nitrate nonahydrate in nitric acid 0,5 mol/l)			
• Density: ~ 1,01 • UN 3264	GHS information: Warning. H315 - H319 P280 - P305+P351+P338 - P321 - P362 - P332+P313 - P337+P313	Packaging	Code 100 ml  AL07510100 500 ml  AL07510500
Store between 15°C and 25°C Traceable to SRM from NIST			
<b>AN0440 Antimony, standard solution 1000 mg/l Sb for AA</b> (antimony(III) chloride in hydrochloric acid 5 mol/l)			
• Density: ~ 1,08 • UN 3264	GHS information: Warning. H315 - H319 - H335 - H336 P261 - P280 - P305+P351+P338 - P321 - P405 - P501a	Packaging	Code 100 ml  AN04400100 500 ml  AN04400500
Store between 15°C and 25°C Traceable to SRM from NIST			
<b>AR0151 Arsenic, standard solution 1000 mg/l As for AA</b> (arsenic(III) oxide in nitric acid 0,5 mol/l)			
• Density: ~ 1,01 • UN 2922	GHS information: Danger. H315 - H319 - H350 P280 - P281 - P305+P351+P338 - P321 - P405 - P501a	Packaging	Code 100 ml  AR01510100 500 ml  AR01510500
Store between 15°C and 25°C Traceable to SRM from NIST			
<b>BA0010 Barium, standard solution 1000 mg/l Ba for AA</b> (barium nitrate in nitric acid 0,5 mol/l)			
• Density: ~ 1,01 • UN 3264	GHS information: Warning. H315 - H319 P280 - P305+P351+P338 - P321 - P362 - P332+P313 - P337+P313	Packaging	Code 100 ml  BA00100100 500 ml  BA00100500
Store between 15°C and 25°C Traceable to SRM from NIST			
<b>BI0130 Bismuth, standard solution 1000 mg/l Bi for AA</b> (bismuth(III) nitrate in nitric acid 0,5 mol/l)			
• Density: ~ 1,02 • UN 3264	GHS information: Warning. H315 - H319 P280 - P305+P351+P338 - P321 - P362 - P332+P313 - P337+P313	Packaging	Code 100 ml  BI01300100 500 ml  BI01300500
Store between 15°C and 25°C Traceable to SRM from NIST			
<b>BO0013 Boron, standard solution 1000 mg/l B for AA</b> (boric acid in water)			
• Density: ~ 1,00 • UN 3264	GHS information: Danger. H360 P281 - P201 - P202 - P308+P313 - P405 - P501a	Packaging	Code 100 ml  BO00130100 500 ml  BO00130500
Store between 15°C and 25°C Traceable to SRM from NIST			
<b>CA0041 Cadmium, standard solution 1000 mg/l Cd for AA</b> (cadmium nitrate in nitric acid 0,5 mol/l)			
• Density: ~ 1,01 • UN 3287	GHS information: Warning. H315 - H319 - H412 P280 - P305+P351+P338 - P273 - P321 - P362 - P332+P313 - P501a	Packaging	Code 100 ml  CA00410100 500 ml  CA00410500
Traceable to SRM from NIST			

**CA0176 Calcium, standard solution 1000 mg/l Ca for AA** (calcium nitrate in nitric acid 0,5 mol/l)


• Density: ~ 1,01 • UN 3264

GHS information: Warning.

Store between 15°C and 25°C  
Traceable to SRM from NISTH315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code

100 ml CA01760100  
500 ml CA01760500
**CR0222 Chromium, standard solution 1000 mg/l Cr for AA** (chromium(III) nitrate in nitric acid 0,5 mol/l)


• Density: ~ 1,01 • UN 3264

GHS information: Warning.

Store between 15°C and 25°C  
Traceable to SRM from NISTH315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code

100 ml CR02220100  
500 ml CR02220500
**CO0012 Cobalt, standard solution 1000 mg/l Co for AA** (cobalt nitrate in nitric acid 0,5 mol/l)


• Density: ~ 1,01 • UN 3264

GHS information: Warning.

Store between 15°C and 25°C  
Traceable to SRM from NISTH315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code

100 ml CO00120100  
500 ml CO00120500
**CO0085 Copper, standard solution 1000 mg/l Cu for AA** (copper(II) nitrate in nitric acid 0,5 mol/l)


• Density: ~ 1,01 • UN 3264

GHS information: Warning.

Store between 15°C and 25°C  
Traceable to SRM from NISTH315 - H319 - H412  
P270 - P273 - P305+P351+P338 - P321 - P362 -  
P501a

Packaging Code

100 ml CO00850100  
500 ml CO00850500
**OR0057 Gold, standard solution 1000 mg/l Au for AA** (Gold(III) trichloride acid in hydrochloric acid 2 mol/l)

• Density: ~ 1,01

Packaging Code

Store between 15°C and 25°C  
Traceable to SRM from NIST100 ml OR00570100  
500 ml OR00570500
**HI0302 Iron, standard solution 1000 mg/l Fe for AA** (iron(III) nitrate nonahydrate in nitric acid 0,5 mol/l)


• Density: ~ 1,02 • UN 3264

GHS information: Warning.

Store between 15°C and 25°C  
Traceable to SRM from NISTH315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code

100 ml HI03020100  
500 ml HI03020500
**PL0105 Lead, standard solution 1000 mg/l Pb for AA** (lead(II) nitrate in nitric acid 0,5 mol/l)


• Density: ~ 1,02 • UN 3264

GHS information: Warning.

Store between 15°C and 25°C  
Traceable to SRM from NISTH315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code

100 ml PL01050100  
500 ml PL01050500
**LI0060 Lithium, standard solution 1000 mg/l Li for AA** (lithium nitrate in nitric acid 0,5 mol/l)


• Density: ~ 1,02 • UN 3264

GHS information: Warning.

Store between 15°C and 25°C  
Traceable to SRM from NISTH315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code

100 ml LI00600100  
500 ml LI00600500

## Stand

### MA0011 Magnesium, standard solution 1000 mg/l Mg for AA (magnesium nitrate in nitric acid 0,5 mol/l)



• Density: ~ 1,02      • UN 3264

Store between 15°C and 25°C  
Traceable to SRM from NIST

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code

100 ml MA00110100  
500 ml MA00110500

### MA0111 Manganese, standard solution 1000 mg/l Mn for AA (manganese nitrate in nitric acid 0,5 mol/l)



• Density: ~ 1,01      • UN 3264

Store between 15°C and 25°C  
Traceable to SRM from NIST

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code

100 ml MA01110100  
500 ml MA01110500

### ME0111 Mercury, standard solution 1000 mg/l Hg for AA (mercury(II) nitrate monohydrate in nitric acid 2 mol/l)



• Density: ~ 1,05      • UN 2922

Store between 15°C and 25°C  
Traceable to SRM from NIST

GHS information: Danger.

H302 - H330 - H314 - H373 - H412  
P303+P361+P353 - P305+P351+P338 - P310 - P320 -  
P405 - P501a

Packaging Code

100 ml ME01110100  
500 ml ME01110500

### MO0021 Molybdenum, standard solution 1000 mg/l Mo for AA (ammonium heptamolybdate in water)

• Density: ~ 1,0

Store between 15°C and 25°C  
Traceable to SRM from NIST

Packaging Code

100 ml MO00210100  
500 ml MO00210500

### NI0121 Nickel, standard solution 1000 mg/l Ni for AA (nickel(II) nitrate in nitric acid 0,5 mol/l)



• Density: ~ 1,01      • UN 3264

Store between 15°C and 25°C  
Traceable to SRM from NIST

GHS information: Warning.

H315 - H319 - H412  
P270 - P273 - P305+P351+P338 - P321 - P362 -  
P501a

Packaging Code

100 ml NI01210100  
500 ml NI01210500

### PO0105 Potassium, standard solution 1000 mg/l K for AA (potassium nitrate in nitric acid 0,5 mol/l)



• Density: ~ 1,01      • UN 3264

Store between 15°C and 25°C  
Traceable to SRM from NIST

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code

100 ml PO01050100  
500 ml PO01050500

### SE0011 Selenium, standard solution 1000 mg/l Se for AA (selenium dioxide in nitric acid 0,5 mol/l)



• Density: 1,01      • UN 3264

Store between 15°C and 25°C  
Traceable to SRM from NIST

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code

100 ml SE00110100  
500 ml SE00110500

### SI0012 Silicon, standard solution 1000 mg/l Si for AA (ammonium hexafluorosilicate in water)

• Density: ~ 1,00

Store between 15°C and 25°C  
Traceable to SRM from NIST

Packaging Code

100 ml SI00120100  
500 ml SI00120500

**PL0005 Silver, standard solution 1000 mg/l Ag for AA** (silver nitrate in nitric acid 0,5 mol/l)



• Density: ~ 1,01 • UN 3264

GHS information: Warning.

Store between 15°C and 25°C  
Traceable to SRM from NIST

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code

100 ml PL00050100  
500 ml PL00050500

**SO0005 Sodium, standard solution 1000 mg/l Na for AA** (sodium nitrate in nitric acid 0,5 mol/l)



• Density: ~ 1,01 • UN 3264

GHS information: Warning.

Store between 15°C and 25°C  
Traceable to SRM from NIST

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code

100 ml SO00050100  
500 ml SO00050500

**ES0177 Strontium, standard solution 1000 mg/l Sr for AA** (strontium nitrate in nitric acid 0,5 mol/l)



• Density: ~ 1,02 • UN 3264

GHS information: Warning.

Store between 15°C and 25°C  
Traceable to SRM from NIST

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code

100 ml ES01770100  
500 ml ES01770500

**ES0061 Tin, standard solution 1000 mg/l Sn for AA** (tin(IV) chloride in hydrochloric acid 5 mol/l)



• Density: 1,08 • UN 1789

GHS information: Warning.

Store between 15°C and 25°C  
Traceable to SRM from NIST

H315 - H319 - H335  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

Packaging Code

100 ml ES00610100  
500 ml ES00610500

**TI0360 Titanium, standard solution 1000 mg/l Ti for AA** (titanium(IV) chloride in hydrochloric acid 5 mol/l)



• Density: ~ 1,01 • UN 3264

GHS information: Warning.

Store between 15°C and 25°C  
Traceable to SRM from NIST

H315 - H319 - H335  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

Packaging Code

100 ml TI03600100  
500 ml TI03600500

**TU0011 Tungsten, standard solution 1000 mg/l W for AA** (ammonium tungstate in water)

• Density: ~ 1,00

Packaging Code

Store between 15°C and 25°C  
Traceable to SRM from NIST

100 ml TU00110100  
500 ml TU00110500

**VA0071 Vanadium, standard solution 1000 mg/l V for AA** (ammonium monovanadate in nitric acid 0,5 mol/l)



• Density: 1,01 • UN 3264

GHS information: Warning.

Store between 15°C and 25°C  
Traceable to SRM from NIST

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code

100 ml VA00710100  
500 ml VA00710500

**CI0126 Zinc, standard solution 1000 mg/l Zn for AA** (zinc nitrate in nitric acid 0,5 mol/l)



• Density: ~ 1,02 • UN 3264

GHS information: Warning.

Store between 15°C and 25°C  
Traceable to SRM from NIST

H315 - H319 - H412  
P270 - P273 - P305+P351+P338 - P321 - P362 -  
P501a

Packaging Code

100 ml CI01260100  
500 ml CI01260500

# Stand

## Standards, ICP single element

<b>AL0753 Aluminium, standard solution 1000 mg/l Al for ICP (aluminium in nitric acid 2%)</b>		
• Density: 1,03 Store between 15°C and 25°C Traceable to SRM from NIST	• UN 3264	GHS information: Warning. H315 - H319 P280 - P305+P351+P338 - P321 - P362 - P332+P313 - P337+P313
		Packaging Code 100 ml  AL07530100
<b>AN0444 Antimony, standard solution 1000 mg/l Sb for ICP (antimony in hydrochloric acid 10%)</b>		
• Density: 1,05 Store between 15°C and 25°C Traceable to SRM from NIST	• UN 3264	GHS information: Warning. H315 - H319 - H335 P261 - P280 - P305+P351+P338 - P321 - P405 - P501a
		Packaging Code 100 ml  AN04440100
<b>AR0155 Arsenic, standard solution 1000 mg/l As for ICP (arsenic in nitric acid 2%)</b>		
• Density: 1,01 Store between 15°C and 25°C Traceable to SRM from NIST	• UN 2922	GHS information: Danger. H315 - H319 - H350 P280 - P281 - P305+P351+P338 - P321 - P405 - P501a
		Packaging Code 100 ml  AR01550100
<b>BA0015 Barium, standard solution 1000 mg/l Ba for ICP (barium carbonate in nitric acid 2%)</b>		
• Density: 1,02 Store between 15°C and 25°C Traceable to SRM from NIST	• UN 3264	GHS information: Warning. H315 - H319 P280 - P305+P351+P338 - P321 - P362 - P332+P313 - P337+P313
		Packaging Code 100 ml  BA00150100
<b>BE0345 Beryllium, standard solution 1000 mg/l Be for ICP (beryllium oxide in hydrochloric acid 2%)</b>		
• Density: 1,02 Store between 15°C and 25°C Traceable to SRM from NIST	• UN 3287	GHS information: Danger. H332 - H350 P261 - P281 - P304+P340 - P312 - P405 - P501a
		Packaging Code 100 ml  BE03450100
<b>BI0135 Bismuth, standard solution 1000 mg/l Bi for ICP (bismuth in nitric acid 2%)</b>		
• Density: 1,03 Store between 15°C and 25°C Traceable to SRM from NIST	• UN 3264	GHS information: Warning. H315 - H319 P280 - P305+P351+P338 - P321 - P362 - P332+P313 - P337+P313
		Packaging Code 100 ml  BI01350100
<b>BO0017 Boron, standard solution 1000 mg/l B for ICP (boric acid in water)</b>		
• Density: 1,00 Store between 15°C and 25°C Traceable to SRM from NIST		GHS information: Danger. H360 P281 - P201 - P202 - P308+P313 - P405 - P501a
		Packaging Code 100 ml  BO00170100
<b>CA0044 Cadmium, standard solution 1000 mg/l Cd for ICP (cadmium in nitric acid 2%)</b>		
• Density: 1,03 Traceable to SRM from NIST	• UN 3287	GHS information: Warning. H315 - H319 - H412 P280 - P305+P351+P338 - P273 - P321 - P362 - P332+P313 - P501a
		Packaging Code 100 ml  CA00440100

**CA0179 Calcium, standard solution 1000 mg/l Ca for ICP (calcium carbonate in nitric acid 2%)**

• Density: 1,03 • UN 3264

GHS information: Warning.

Store between 15°C and 25°C  
Traceable to SRM from NISTH315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code

100 ml CA01790100

**CE0037 Cerium, standard solution 1000 mg/l Ce for ICP (cerium(IV) oxide in nitric acid 5%)**

• Density: 1,03 • UN 3264

GHS information: Danger.

Store between 15°C and 25°C  
Traceable to SRM from NISTH314  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

100 ml CE00370100

**CE0107 Cesium, standard solution 1000 mg/l Cs for ICP (cesium chloride in water)**

Packaging Code

100 ml CE01070100

• Density: 1,00  
Store between 15°C and 25°C  
Traceable to SRM from NIST**CR0226 Chromium, standard solution 1000 mg/l Cr for ICP (chromium(III) nitrate nonahydrate in nitric acid 2%)**

• Density: 1,03 • UN 3264

GHS information: Warning.

Store between 15°C and 25°C  
Traceable to SRM from NISTH315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code

100 ml CR02260100

**CO0013 Cobalt, standard solution 1000 mg/l Co for ICP (cobalt in nitric acid 2%)**

• Density: 1,02 • UN 3264

GHS information: Warning.

Store between 15°C and 25°C  
Traceable to SRM from NISTH315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code

100 ml CO00130100

**CO0080 Copper, standard solution 1000 mg/l Cu for ICP (copper in nitric acid 2%)**

• Density: 1,02 • UN 3264

GHS information: Warning.

Store between 15°C and 25°C  
Traceable to SRM from NISTH315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code

100 ml CO00800100

**DI1300 Dysprosium, standard solution 1000 mg/l Dy for ICP (dysprosium oxide in nitric acid 2%)**

• Density: 1,02 • UN 3264

GHS information: Warning.

Store between 15°C and 25°C  
Traceable to SRM from NISTH315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code

100 ml DI13000100

**ER0030 Erbium, standard solution 1000 mg/l Er for ICP (erbium oxide in nitric acid 2%)**

• Density: 1,02 • UN 3264

GHS information: Warning.

Store between 15°C and 25°C  
Traceable to SRM from NISTH315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code

100 ml ER00300100

## Stand

<b>EU0051</b>	<b>Europium, standard solution 1000 mg/l Eu for ICP (europium(III) oxide in nitric acid 2%)</b>		
• Density: 1,03	• UN 3264	GHS information: Warning. H315 - H319 P280 - P305+P351+P338 - P321 - P362 - P332+P313 - P337+P313	Packaging Code 100 ml  EU00510100
Store between 15°C and 25°C			
Traceable to SRM from NIST			
<b>GA0010</b>	<b>Gadolinium, standard solution 1000 mg/l Gd for ICP (gadolinium oxide in nitric acid 2%)</b>		
• Density: 1,02	• UN 3264	GHS information: Warning. H315 - H319 P280 - P305+P351+P338 - P321 - P362 - P332+P313 - P337+P313	Packaging Code 100 ml  GA00100100
Store between 15°C and 25°C			
Traceable to SRM from NIST			
<b>GA0035</b>	<b>Gallium, standard solution 1000 mg/l Ga for ICP (gallium in nitric acid 2%)</b>		
• Density: 1,03	• UN 3264	GHS information: Warning. H315 - H319 P280 - P305+P351+P338 - P321 - P362 - P332+P313 - P337+P313	Packaging Code 100 ml  GA00350100
Store between 15°C and 25°C			
Traceable to SRM from NIST			
<b>GE0071</b>	<b>Germanium, standard solution 1000 mg/l Ge for ICP (germanium in nitric acid 5% + hydrofluoric acid 1%)</b>		
• Density: 1,03	• UN 2922	GHS information: Danger. H301 - H311 - H330 - H314 P301+P310 - P303+P361+P353 - P305+P351+P338 - P310 - P320 - P361 - P405 - P501a	Packaging Code 100 ml  GE00710100
Store between 15°C and 25°C			
Traceable to SRM from NIST			
<b>OR0062</b>	<b>Gold, standard solution 1000 mg/l Au for ICP (gold in hydrochloric acid 5%)</b>		
• Density: 1,10			Packaging Code 100 ml  OR00620100
Store between 15°C and 25°C			
Traceable to SRM from NIST			
<b>HA0010</b>	<b>Hafnium, standard solution 1000 mg/l Hf for ICP (hafnium in nitric acid 5% + hydrofluoric acid 1%)</b>		
• Density: 1,03	• UN 2922	GHS information: Danger. H301 - H311 - H330 - H314 P301+P310 - P303+P361+P353 - P305+P351+P338 - P310 - P320 - P361 - P405 - P501a	Packaging Code 100 ml  HA00100100
Store between 15°C and 25°C			
Traceable to SRM from NIST			
<b>HO0010</b>	<b>Holmium, standard solution 1000 mg/l Ho for ICP (holmium(III) oxide in nitric acid 2%)</b>		
• Density: 1,02	• UN 3264	GHS information: Warning. H315 - H319 P280 - P305+P351+P338 - P321 - P362 - P332+P313 - P337+P313	Packaging Code 100 ml  HO00100100
Store between 15°C and 25°C			
Traceable to SRM from NIST			
<b>IN0087</b>	<b>Indium, standard solution 1000 mg/l In for ICP (indium in nitric acid 2%)</b>		
• Density: 1,00	• UN 3264	GHS information: Warning. H315 - H319 P280 - P305+P351+P338 - P321 - P362 - P332+P313 - P337+P313	Packaging Code 100 ml  IN00870100
Store between 15°C and 25°C			
Traceable to SRM from NIST			

**IR0010 Iridium, standard solution 1000 mg/l Ir for ICP (ammonium hexachloroiridate(IV) in hydrochloric acid 5%)**

• Density: 1,10

Packaging Code  
100 ml IR00100100

Store between 15°C and 25°C

Traceable to SRM from NIST

**HI0290 Iron, standard solution 1000 mg/l Fe for ICP (iron in nitric acid 2%)**



• Density: 1,03

• UN 3264

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -

P337+P313

Packaging Code  
100 ml HI02900100

Store between 15°C and 25°C

Traceable to SRM from NIST

**LA0080 Lanthanum, standard solution 1000 mg/l La for ICP (lanthanum oxide in nitric acid 2%)**



• Density: 1,03

• UN 3264

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -

P337+P313

Packaging Code  
100 ml LA00800100

Store between 15°C and 25°C

Traceable to SRM from NIST

**PL0107 Lead, standard solution 1000 mg/l Pb for ICP (lead in nitric acid 2%)**



• Density: 1,03

• UN 3264

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -

P337+P313

Packaging Code  
100 ml PL01070100

Store between 15°C and 25°C

Traceable to SRM from NIST

**LI0063 Lithium, standard solution 1000 mg/l Li for ICP (lithium carbonate in nitric acid 2%)**



• Density: 1,02

• UN 3264

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -

P337+P313

Packaging Code  
100 ml LI00630100

Store between 15°C and 25°C

Traceable to SRM from NIST

**LU0015 Lutetium, standard solution 1000 mg/l Lu for ICP (lutetium oxide in nitric acid 2%)**



• Density: 1,03

• UN 3264

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -

P337+P313

Packaging Code  
100 ml LU00150100

Store between 15°C and 25°C

Traceable to SRM from NIST

**MA0015 Magnesium, standard solution 1000 mg/l Mg for ICP (magnesium in nitric acid 2%)**



• Density: 1,02

• UN 3264

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -

P337+P313

Packaging Code  
100 ml MA00150100

Store between 15°C and 25°C

Traceable to SRM from NIST

**MA0115 Manganese, standard solution 1000 mg/l Mn for ICP (manganese in nitric acid 2%)**



• Density: 1,02

• UN 3264

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -

P337+P313

Packaging Code  
100 ml MA01150100

Store between 15°C and 25°C

Traceable to SRM from NIST

## Stand

### ME0115 Mercury, standard solution 1000 mg/l Hg for ICP (mercury in nitric acid 5%)



• Density: 1,03 • UN 2922

GHS information: Danger.

Packaging Code

100 ml ME01150100

Store between 15°C and 25°C

H302 - H312 - H332 - H314 - H373

Traceable to SRM from NIST

P260 - P303+P361+P353 - P305+P351+P338 - P310 -

P405 - P501a

### MO0023 Molybdenum, standard solution 1000 mg/l Mo for ICP (molybdenum in ammonia 2%)



• Density: 1,00

GHS information: Warning.

Packaging Code

100 ml MO00230100

Store between 15°C and 25°C

H315 - H319 - P280 - P305+P351+P338 - P321 - P362 - P332+P313 -

Traceable to SRM from NIST

P337+P313

### NE0063 Neodymium, standard solution 1000 mg/l Nd for ICP (neodymium oxide in nitric acid 2%)



• Density: 1,03 • UN 3264

GHS information: Warning.

Packaging Code

100 ml NE00630100

Store between 15°C and 25°C

H315 - H319 - P280 - P305+P351+P338 - P321 - P362 - P332+P313 -

Traceable to SRM from NIST

P337+P313

### NI0125 Nickel, standard solution 1000 mg/l Ni for ICP (nickel in nitric acid 2%)



• Density: 1,03 • UN 3264

GHS information: Warning.

Packaging Code

100 ml NI01250100

Store between 15°C and 25°C

H315 - H319 - H412 - P270 - P273 - P305+P351+P338 - P321 - P362 -

Traceable to SRM from NIST

P501a

### NI0070 Niobium, standard solution 1000 mg/l Nb for ICP (niobium in nitric acid 5% + hydrofluoric acid 1%)



• Density: 1,03 • UN 2922

GHS information: Danger.

Packaging Code

100 ml NI00700100

Store between 15°C and 25°C

H301 - H311 - H330 - H314 - P301+P310 - P303+P361+P353 - P305+P351+P338 -

Traceable to SRM from NIST

P310 - P320 - P361 - P405 - P501a

### OS0055 Osmium, standard solution 1000 mg/l Os for ICP (ammonium hexachloroosmate(IV) in hydrochloric acid 5%)

• Density: 1,10

Packaging Code

100 ml OS00550100

Store between 15°C and 25°C

Traceable to SRM from NIST

### PA0065 Palladium, standard solution 1000 mg/l Pd for ICP (palladium in hydrochloric acid 5%)

• Density: 1,10

Packaging Code

100 ml PA00650100

Store between 15°C and 25°C

Traceable to SRM from NIST

### FO0035 Phosphorus, standard solution 1000 mg/l P for ICP (ammonium dihydrogen phosphate in sulfuric acid 0,05%)

• Density: 1,03

Packaging Code

100 ml FO00350100

Store between 15°C and 25°C

Traceable to SRM from NIST

**PT0005 Platinum, standard solution 1000 mg/l Pt for ICP (platinum in hydrochloric acid 5%)**

• Density: 1,03

Packaging Code  
100 ml PT00050100

Store between 15°C and 25°C

Traceable to SRM from NIST

**PO0108 Potassium, standard solution 1000 mg/l K for ICP (potassium nitrate in water)**

• Density: 1,00

Packaging Code  
100 ml PO01080100

Store between 15°C and 25°C

Traceable to SRM from NIST

**PR0010 Praseodymium, standard solution 1000 mg/l Pr for ICP (praseodymium oxide in nitric acid 2%)**



• Density: 1,03

• UN 3264

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code  
100 ml PR00100100

Store between 15°C and 25°C

Traceable to SRM from NIST

**RE0077 Rhenium, standard solution 1000 mg/l Re for ICP (ammonium perrhenate(VII) in water)**

• Density: 1,00

Packaging Code  
100 ml RE00770100

Store between 15°C and 25°C

Traceable to SRM from NIST

**RO0022 Rhodium, standard solution 1000 mg/l Rh for ICP (ammonium hexachlororhodate in hydrochloric acid 5%)**

• Density: 1,10

Packaging Code  
100 ml RO00220100

Store between 15°C and 25°C

Traceable to SRM from NIST

**RU0020 Rubidium, standard solution 1000 mg/l Rb for ICP (rubidium chloride in water)**

• Density: 1,00

Packaging Code  
100 ml RU00200100

Store between 15°C and 25°C

Traceable to SRM from NIST

**RU0062 Ruthenium, standard solution 1000 mg/l Ru for ICP (ammonium hexachlororuthenate in hydrochloric acid 5%)**

• Density: 1,10

Packaging Code  
100 ml RU00620100

Store between 15°C and 25°C

Traceable to SRM from NIST

**SA0210 Samarium, standard solution 1000 mg/l Sm for ICP (samarium oxide in nitric acid 2%)**



• Density: 1,03

• UN 3264

GHS information: Warning.

H315 - H319

P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code  
100 ml SA02100100

Store between 15°C and 25°C

Traceable to SRM from NIST

## Stand

<b>ES0020 Scandium, standard solution 1000 mg/l Sc for ICP</b> (scandium oxide in nitric acid 2%)	
• Density: 1,03 • UN 3264  Store between 15°C and 25°C Traceable to SRM from NIST	GHS information: Warning. H315 - H319 P280 - P305+P351+P338 - P321 - P362 - P332+P313 - P337+P313
Packaging Code 100 ml  ES00200100	
<b>SE0015 Selenium, standard solution 1000 mg/l Se for ICP</b> (selenium in nitric acid 2%)	
• Density: 1,03 • UN 3264  Store between 15°C and 25°C Traceable to SRM from NIST	GHS information: Warning. H315 - H319 P280 - P305+P351+P338 - P321 - P362 - P332+P313 - P337+P313
Packaging Code 100 ml  SE00150100	
<b>SI0015 Silicon, standard solution 1000 mg/l Si for ICP</b> (sodium metasilicate in water)	
• Density: 1,00  Store between 15°C and 25°C Traceable to SRM from NIST	
Packaging Code 100 ml  SI00150100	
<b>PL0007 Silver, standard solution 1000 mg/l Ag for ICP</b> (silver in nitric acid 2%)	
• Density: 1,03 • UN 3264  Store between 15°C and 25°C Traceable to SRM from NIST	GHS information: Warning. H315 - H319 P280 - P305+P351+P338 - P321 - P362 - P332+P313 - P337+P313
Packaging Code 100 ml  PL00070100	
<b>SO0008 Sodium, standard solution 1000 mg/l Na for ICP</b> (sodium nitrate in water)	
• Density: 1,00  Store between 15°C and 25°C Traceable to SRM from NIST	
Packaging Code 100 ml  SO00080100	
<b>ES0179 Strontium, standard solution 1000 mg/l Sr for ICP</b> (strontium carbonate in nitric acid 2%)	
• Density: 1,03 • UN 3264  Store between 15°C and 25°C Traceable to SRM from NIST	GHS information: Warning. H315 - H319 P280 - P305+P351+P338 - P321 - P362 - P332+P313 - P337+P313
Packaging Code 100 ml  ES01790100	
<b>AZ0039 Sulfur, standard solution 1000 mg/l S for ICP</b> (ammonium sulfate in water)	
• Density: 1,00  Store between 15°C and 25°C Traceable to SRM from NIST	
Packaging Code 100 ml  AZ00390100	
<b>TA0200 Tantalum, standard solution 1000 mg/l Ta for ICP</b> (tantalum in nitric acid 5% + hydrofluoric acid 1%)	
• Density: 1,03 • UN 2922  Store between 15°C and 25°C Traceable to SRM from NIST	GHS information: Danger. H301 - H311 - H330 - H314 P301+P310 - P303+P361+P353 - P305+P351+P338 - P310 - P320 - P361 - P405 - P501a
Packaging Code 100 ml  TA02000100	

**TE0022 Tellurium, standard solution 1000 mg/l Te for ICP (tellurium in hydrochloric acid 20%)**



• UN 3264

Store between 15°C and 25°C  
Traceable to SRM from NIST

GHS information: Warning.

H315 - H319 - H335  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

Packaging Code

100 ml TE00220100

**TE0005 Terbium, standard solution 1000 mg/l Tb for ICP (terbium oxide in nitric acid 2%)**



• Density: 1,03

• UN 3264

Store between 15°C and 25°C  
Traceable to SRM from NIST

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code

100 ml TE00050100

**TA0030 Thallium, standard solution 1000 mg/l Tl for ICP (thallium(I) nitrate in nitric acid 2%)**



• Density: 1,01

• UN 3264

Store between 15°C and 25°C  
Traceable to SRM from NIST

GHS information: Warning.

H302 - H332 - H315 - H319  
P261 - P280 - P305+P351+P338 - P321 - P362 -  
P501a

Packaging Code

100 ml TA00300100

**TU0006 Thulium, standard solution 1000 mg/l Tm for ICP (thulium oxide in nitric acid 2%)**



• Density: 1,03

• UN 3264

Store between 15°C and 25°C  
Traceable to SRM from NIST

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code

100 ml TU00060100

**ES0059 Tin, standard solution 1000 mg/l Sn for ICP (tin in hydrochloric acid 10%)**



• Density: 1,03

• UN 3264

Store between 15°C and 25°C  
Traceable to SRM from NIST

GHS information: Warning.

H315 - H319 - H335  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

Packaging Code

100 ml ES00590100

**TI0364 Titanium, standard solution 1000 mg/l Ti for ICP (titanium in nitric acid 5% + hydrofluoric acid 1%)**



• Density: 1,03

• UN 2922

Store between 15°C and 25°C  
Traceable to SRM from NIST

GHS information: Danger.

H301 - H311 - H330 - H314  
P301+P310 - P303+P361+P353 - P305+P351+P338 -  
P310 - P320 - P361 - P405 - P501a

Packaging Code

100 ml TI03640100

**TU0015 Tungsten, standard solution 1000 mg/l W for ICP (tungsten in ammonia 2%)**



• Density: 1,00

Store between 15°C and 25°C  
Traceable to SRM from NIST

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code

100 ml TU00150100

**VA0075 Vanadium, standard solution 1000 mg/l V for ICP (ammonium monovanadate in nitric acid 2%)**



• Density: 1,01

• UN 3264

Store between 15°C and 25°C  
Traceable to SRM from NIST

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code

100 ml VA00750100

## Stand

<b>IT0003 Ytterbium, standard solution 1000 mg/l Yb for ICP (ytterbium oxide in nitric acid 2%)</b>		
• Density: 1,03 Store between 15°C and 25°C Traceable to SRM from NIST	• UN 3264 GHS information: Warning. H315 - H319 P280 - P305+P351+P338 - P321 - P362 - P332+P313 - P337+P313	Packaging Code 100 ml  IT00030100
<b>IT0010 Yttrium, standard solution 1000 mg/l Y for ICP (yttrium oxide in nitric acid 2%)</b>		
• Density: 1,03 Store between 15°C and 25°C Traceable to SRM from NIST	• UN 3264 GHS information: Warning. H315 - H319 P280 - P305+P351+P338 - P321 - P362 - P332+P313 - P337+P313	Packaging Code 100 ml  IT00100100
<b>CI0128 Zinc, standard solution 1000 mg/l Zn for ICP (zinc in nitric acid 2%)</b>		
• Density: 1,02 Store between 15°C and 25°C Traceable to SRM from NIST	• UN 3264 GHS information: Warning. H315 - H319 - H412 P270 - P273 - P305+P351+P338 - P321 - P362 - P501a	Packaging Code 100 ml  CI01280100
<b>CI0255 Zirconium, standard solution 1000 mg/l Zr for ICP (zirconium in nitric acid 5% + hydrofluoric acid 1%)</b>		
• Density: 1,03 Store between 15°C and 25°C Traceable to SRM from NIST	• UN 2922 GHS information: Danger. H301 - H311 - H330 - H314 P301+P310 - P303+P361+P353 - P305+P351+P338 - P310 - P320 - P361 - P405 - P501a	Packaging Code 100 ml  CI02550100
<h2>Standards, ICP multielement</h2>		
<b>MU0101 ICP multielement calibration standard solution I, 3 elements in hydrochloric acid 2%</b>		
• Density: 1,02 Store between 15°C and 25°C Traceable to SRM from NIST		Packaging Code 100 ml  MU01010100
<b>MU0102 ICP multielement calibration standard solution II, 4 elements in nitric acid 2%</b>		
• Density: 1,02 Store between 15°C and 25°C Traceable to SRM from NIST	• UN 3264 GHS information: Warning. H315 - H319 P280 - P305+P351+P338 - P321 - P362 - P332+P313 - P337+P313	Packaging Code 100 ml  MU01020100
<b>MU0103 ICP multielement calibration standard solution III, 4 elements in hydrochloric acid 1%</b>		
• Density: 1,02 Store between 15°C and 25°C Traceable to SRM from NIST		Packaging Code 100 ml  MU01030100
<b>MU0104 ICP multielement calibration standard solution IV, 7 elements in nitric acid 5%</b>		
• Density: 1,03 Store between 15°C and 25°C Traceable to SRM from NIST	• UN 3264 GHS information: Danger. H314 P260 - P303+P361+P353 - P305+P351+P338 - P310 - P405 - P501a	Packaging Code 100 ml  MU01040100

**MU0105 ICP multielement calibration standard solution V, 12 elements in aqua regia 5%**

• UN 3264

Store between 15°C and 25°C  
Traceable to SRM from NIST

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

100 ml  MU01050100**MU0106 ICP multielement calibration standard solution VI, 16 elements in nitric acid 10%**

• UN 3264

Store between 15°C and 25°C  
Traceable to SRM from NIST

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

100 ml  MU01060100**MU0107 ICP multielement calibration standard solution VII, 7 elements in hydrochloric acid 20%**

• UN 3264

Store between 15°C and 25°C  
Traceable to SRM from NIST

GHS information: Warning.

H315 - H319 - H335

P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

Packaging Code

100 ml  MU01070100**MU0108 ICP multielement calibration standard solution VIII, 16 elements in nitric acid 5%**

• Density: 1,03

• UN 3264

Store between 15°C and 25°C  
Traceable to SRM from NIST

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

100 ml  MU01080100**MU0109 ICP multielement calibration standard solution IX, 9 elements in nitric acid 5%**

• Density: 1,03

• UN 3264

Store between 15°C and 25°C  
Traceable to SRM from NIST

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

100 ml  MU01090100**MU0110 ICP multielement calibration standard solution X, 26 elements in nitric acid 5%**

• Density: 1,03

• UN 3264

Store between 15°C and 25°C  
Traceable to SRM from NIST

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

100 ml  MU01100100

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**Standards, IC****AM0235 Ammonium, standard solution 1000 mg/l NH<sub>4</sub><sup>+</sup> (ammonium chloride in water)**

• Density: 0,99

Store between 15°C and 25°C  
Traceable to SRM from NIST

GHS information: EUH210

Packaging Code

500 ml  AM02350500**BR0130 Bromide, standard solution 1000 mg/l Br<sup>-</sup> (sodium bromide in water)**

• Density: 1,00

Traceable to SRM from NIST

GHS information: EUH210

Packaging Code

500 ml  BR01300500

## Stand

### CL0228 Chloride, standard solution 1000 mg/l Cl<sup>-</sup> (sodium chloride in water)

• Density: 1,00

GHS information: EUH210

Packaging Code  
500 ml  CL02280500

Traceable to SRM from NIST

### CR0185 Chromate, standard solution 1000 mg/l CrO<sub>4</sub><sup>2-</sup> (potassium chromate in water)



• Density: 1,00

GHS information: Danger.

H340 - H350i  
P281 - P201 - P202 - P308+P313 - P405 - P501a

Packaging Code  
500 ml  CR01850500

Traceable to SRM from NIST

### CI0020 Cyanide, standard solution 1000 mg/l CN<sup>-</sup> (potassium cyanide in water)



• Density: 1,00

GHS information: Warning.

H312 - H412 - EUH032  
P280 - P273 - P322 - P312 - P363 - P501a

Packaging Code  
500 ml  CI00200500

Traceable to SRM from NIST

### FL0140 Fluoride, standard solution 1000 mg/l F<sup>-</sup> (sodium fluoride in water)

• Density: 1,00

GHS information: EUH210

Packaging Code  
500 ml  FL01400500

Traceable to SRM from NIST

### NI0191 Nitrate, standard solution 1000 mg/l NO<sub>3</sub><sup>-</sup> (sodium nitrate in water)

• Density: 1,00

GHS information: EUH210

Packaging Code  
500 ml  NI01910500

Traceable to SRM from NIST

### NI0200 Nitrite, standard solution 1000 mg/l NO<sub>2</sub><sup>-</sup> (sodium nitrite in water)

• Density: 1,02

GHS information: EUH210

Packaging Code  
500 ml  NI02000500

Traceable to SRM from NIST

### FO0111 Phosphate, standard solution 1000 mg/l PO<sub>4</sub><sup>3-</sup> (potassium dihydrogen phosphate in water)

• Density: 1,00

GHS information: EUH210

Packaging Code  
500 ml  FO01110500

Traceable to SRM from NIST

### SU0101 Sulfate, standard solution 1000 mg/l SO<sub>4</sub><sup>2-</sup> (sodium sulfate in water)

• Density: 1,00

GHS information: EUH210

Packaging Code  
500 ml  SU01010500

Traceable to SRM from NIST

## Standards, Ions

### CL0227 Chloride, standard solution 1000 mg/l Cl<sup>-</sup> (potassium chloride in water)

• Density: 1,00

Packaging Code  
500 ml  CL02270500

Store between 15°C and 25°C

Traceable to SRM from NIST

**NI0190 Nitrate, standard solution 1000 mg/l NO<sub>3</sub><sup>-</sup> (ammonium nitrate in water)**

• Density: 1,00

Packaging Code  
500 ml NI01900500

Store between 15°C and 25°C  
Traceable to SRM from NIST

**FO0110 Phosphate, standard solution 1000 mg/l PO<sub>4</sub><sup>3-</sup> (ammonium dihydrogen phosphate in water)**

• Density: 1,00

Packaging Code  
500 ml FO01100500

Store between 15°C and 25°C  
Traceable to SRM from NIST

**SU0100 Sulfate, standard solution 1000 mg/l SO<sub>4</sub><sup>2-</sup> (ammonium sulfate in water)**

• Density: 1,00

Packaging Code  
500 ml SU01000500

Store between 15°C and 25°C  
Traceable to SRM from NIST

## Standards, Conductivity

**PA0103 Conductivity standard, 50000 µS/cm (25 °C), KCl aqueous solution**

• CAS [7447-40-7]

• Density: 1,02

GHS information: EUH210

Packaging Code  
250 ml PA01030250

Store between 15°C and 25°C  
Traceable to SRM from NIST

**PA0102 Conductivity standard, 12880 µS/cm (25 °C), KCl 0,1 mol/l**

• CAS [7447-40-7]

• Density: 1,00

Packaging Code  
250 ml PA01020250  
500 ml PA01020500

Store between 15°C and 25°C  
Traceable to SRM from NIST

**PA0101 Conductivity standard, 1413 µS/cm (25 °C), KCl 0,01 mol/l**

• CAS [7447-40-7]

Packaging Code  
250 ml PA01010250  
500 ml PA01010500

Store between 15°C and 25°C

**PA0100 Conductivity standard, 147 µS/cm (25 °C), KCl 0,001 mol/l**

• CAS [7447-40-7]

Packaging Code  
250 ml PA01000250  
500 ml PA01000500

Store between 15°C and 25°C

**AL0715 Starch, soluble, synthesis grade**

*Amylum, Potato starch*

(C<sub>6</sub>H<sub>10</sub>O<sub>5</sub>)<sub>n</sub>

Packaging Code  
500 g AL07150500  
1 kg AL07151000

• CAS [9005-84-9]

powder, white or almost white

# Starc

## AL0719 Starch, solution 2 %

(C<sub>6</sub>H<sub>10</sub>O<sub>5</sub>)<sub>n</sub>  
• CAS [9005-84-9]

GHS information: EUH210

Packaging Code  
500 ml ⚡ AL07190500

## AL0718 Starch, solution 1% w/v

Amylum solution, Potato starch solution

(C<sub>6</sub>H<sub>10</sub>O<sub>5</sub>)<sub>n</sub>  
• CAS [9005-84-9]

GHS information: EUH210

Packaging Code  
100 ml ⚡ AL0718G100  
250 ml ⚡ AL07180250

## AC0925 Stearic acid 70, synthesis grade

Octadecanoic acid

C<sub>18</sub>H<sub>36</sub>O<sub>2</sub>

- M = 284,47 g/mol
- Melting point: 67 °C
- CAS [57-11-4]
- Boiling point: (19,95 hPa) 232 °C

total content (palmitic + stearic acid, G.C., as methyl ester)..... min. 90 %

crystals, white or almost white

Store between 15°C and 25°C

Packaging Code  
500 g ⚡ AC09250500  
1 kg ⚡ AC09251000

## AC0926 Stearic acid 70, extra pure

Octadecanoic acid

C<sub>18</sub>H<sub>36</sub>O<sub>2</sub>

- M = 284,47 g/mol
- Melting point: 67 °C
- CAS [57-11-4]
- Boiling point: (19,95 hPa) 232 °C

total content (palmitic + stearic acid, G.C., as methyl ester)..... min. 90 %  
palmitic acid (G.C.) ..... max. 30 %  
stearic acid (G.C.) ..... min. 70 %

crystals, white or almost white

Store between 15°C and 25°C

Packaging Code  
500 g ⚡ AC09260500  
1 kg ⚡ AC09261000

## AL0235 Stearyl alcohol, synthesis grade

1-Octadecanol, Octadecyl alcohol

C<sub>18</sub>H<sub>38</sub>O

- M = 270,50 g/mol
- Melting point: 55 - 57,5 °C
- CAS [112-92-5]
- Boiling point: (20 hPa) 210 °C

assay (G.C.)..... min. 95 %

Store between 15°C and 25°C

Packaging Code  
1 kg ⚡ AL02351000

## AL0236 Stearyl alcohol, extra pure

1-Octadecanol, Octadecyl alcohol

C<sub>18</sub>H<sub>38</sub>O

- M = 270,50 g/mol
- Melting point: 55 - 57,5 °C
- CAS [112-92-5]
- Boiling point: (20 hPa) 210 °C

assay (G.C.)..... min. 95 %  
iodine value..... max. 2,0  
saponification value..... max. 2,0

Store between 15°C and 25°C

Packaging Code  
1 kg ⚡ AL02361000

## ES0180 Strontium nitrate anhydrous, extra pure



Nitric acid strontium salt

Sr(NO<sub>3</sub>)<sub>2</sub>

- M = 211,63 g/mol
- Melting point: 570 °C
- UN 1507

GHS information: Danger.  
H272  
P221 - P210 - P220 - P280 - P370+P378a - P501a

Packaging Code  
500 g ⚡ ES01800500  
1 kg ⚡ ES01801000

crystals, white

Store between 15°C and 25°C

assay (complexometric)..... min. 98 %

**ES0140 Styrene, stabilized, synthesis grade****Phenylethylene, Vinylbenzene**

- M = 104,15 g/mol
- CAS [100-42-5]
- Density: 0,906

- Melting point: -31 °C
- Boiling point: 145 °C
- UN 2055

GHS information: Warning.  
H226 - H332 - H315 - H319  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P321 - P501a

Packaging	Code
100 ml	ES01400100
1 l	ES01401000
2,5 l	ES01402500

Store below 15°C

assay (G.C.) ..... min. 99 %

**AC2040 Succinic acid, extra pure, NF****Butanedioic acid**

- M = 118,09 g/mol
- CAS [110-15-6]

- Melting point: 183 - 187 °C
- Boiling point: ~235 °C

GHS information: Warning.  
H319  
P280 - P264 - P305+P351+P338 - P337+P313

Packaging	Code
500 g	AC20400500
1 kg	AC20401000

powder, white

assay (acidimetric)..... 99 - 100,5 %

Store between 5°C and 30°C

**AC2042 Succinic acid, reagent grade, ACS, Reag. Ph Eur****Butanedioic acid**

- M = 118,09 g/mol
- CAS [110-15-6]

- Melting point: 183 - 187 °C
- Boiling point: ~235 °C

GHS information: Warning.  
H319  
P280 - P264 - P305+P351+P338 - P337+P313

Packaging	Code
100 g	AC20420100
250 g	AC20420250

powder, white

assay (acidimetric)..... min. 99 %

Store between 5°C and 30°C

**SO0645 Succinic acid, disodium salt hexahydrate, reagent grade****di-Sodium succinate hexahydrate**

• M = 270,15 g/mol

• CAS [6106-21-4]

assay (titr. with HClO4, ref. to  
anhydrous substance)..... min. 99 %**AN0320 Succinic anhydride, synthesis grade****2,5-Dioxotetrahydrofuran**

- M = 100,07 g/mol
- CAS [108-30-5]

- Melting point: 119 °C
- Boiling point: 261 °C

GHS information: Warning.  
H319 - H335  
P261 - P280 - P305+P351+P338 - P304+P340 - P405 -  
P501a

Packaging	Code
1 kg	AN03201000
5 kg	AN0320005P

assay (morpholine method)..... min. 99 %

Sucrose. See D(+)-Saccharose page 255

**NE0050 Sudan Black B, C.I. 26150, for microscopy****2,3-Dihydro-2,2-dimethyl-6-[[4-(phenylazo)-1-naphthalenyl]azo]-1H-perimidine, SBB**

- M = 456,55 g/mol
- CAS [4197-25-5]

- Melting point: 150 - 154 °C

Packaging	Code
25 g	NE00500025
100 g	NE00500100

Store between 5°C and 30°C

# Sudan

## SU0040 Sudan III, C.I. 26100, for microscopy

1-(*p*-phenylazophenylazo)-2-naphthol, Sudan red BK



• M = 352,40 g/mol

• CAS [85-86-9]

floury powder, reddish

Store between 15°C and 25°C

Packaging Code

25 g SU00400025

100 g SU00400100

## SU0045 Sudan IV, C.I. 26105, for microscopy



1-[2-Methyl-4-(2-methylphenylazo)phenylazo]-2-naphthol, Solvent red 24



• M = 380,45 g/mol

• CAS [85-83-6]

GHS information: Warning.

H312 - H332

P261 - P280 - P322 - P304+P340 - P312 - P501a

powder, brown-reddish

Store between 15°C and 25°C

Packaging Code

25 g SU00450025

100 g SU00450100

## AC2050 Sulfamic acid, synthesis grade



Amidosulfonic acid, Sulfaminic acid, Sulfamidic acid, Aminosulfonic acid



• M = 97,09 g/mol

• CAS [5329-14-6]

• Melting point: 205 °C

(decomposes)

• UN 2967

GHS information: Warning.

H315 - H319 - H412

P280 - P273 - P305+P351+P338 - P321 - P362 -

P501a

humid crystals, colourless or white

assay (acidimetric)..... min. 99 %

Store between 15°C and 25°C

Packaging Code

1 kg AC20501000

## AC2051 Sulfamic acid, extra pure



Amidosulfonic acid, Sulfaminic acid, Sulfamidic acid, Aminosulfonic acid



• M = 97,09 g/mol

• CAS [5329-14-6]

• Melting point: 205 °C

(decomposes)

• UN 2967

GHS information: Warning.

H315 - H319 - H412

P280 - P273 - P305+P351+P338 - P321 - P362 -

P501a

humid crystals, colourless or white

assay (acidimetric)..... min. 99,5 %

Store between 15°C and 25°C

Packaging Code

1 kg AC20511000

## SU0060 Sulfanilamide, extra pure, Ph Eur

4-Aminobenzenesulfonamide



• M = 172,21 g/mol

• CAS [63-74-1]

• Melting point: 163 - 167 °C

crystals, bright white or almost white

assay (bromometric, referred to

Store between 15°C and 25°C

anhydrous substance) .....

99 - 101 %

excluded by

production process

Packaging Code

100 g SU00600100

1 kg SU00601000

## AC2060 Sulfanilic acid, reagent grade, ACS



4-Aminobenzenesulfonic acid, Aniline-4-sulfonic acid, *p*-Anilinesulfonic acid



• M = 173,19 g/mol

• CAS [121-57-3]

• Melting point: 288 °C

(decomposes)

GHS information: Warning.

H315 - H319 - H317

P261 - P280 - P305+P351+P338 - P321 - P362 -

P501a

crystals, white or almost white

assay (acidimetric)..... 98 - 102 %

Store between 15°C and 25°C

Packaging Code

100 g AC20600100

250 g AC20600250

1 kg AC20601000

**AC2093 5-Sulfosalicylic acid dihydrate, reagent grade, ACS***3-Carboxy-4-hydrobenzenesulfonic acid, 2-Hydroxy-5-sulfobenzoic acid, Salicylsulfonic*

- M = 254.22 g/mol
- CAS [5965-83-3]

- Melting point: 120 °C
- UN 3261

GHS information: Warning.

H315 - H319

P280 - P305+P361+P338 - P321 - P362 - P332+P313 -  
P337+P313**Packaging Code**

250 g AC20930250

1 kg AC20931000

assay (acidimetric) ..... 99 - 101 %

**AZ0040 Sulfur flower, synthesis grade, washed****S**

- M = 32,06 g/mol
- CAS [7704-34-9]
- Melting point: 113 - 119 °C

- Boiling point: 444 °C
- UN 1350

GHS information: Warning.

H228

P210 - P241 - P280 - P240 - P370+P378a

**Packaging Code**

500 g AZ00400500

1 kg AZ00401000

assay ..... min 99 %

**AZ0041 Sulfur flower, extra pure, Ph Eur, BP****S**

- M = 32,06 g/mol
- CAS [7704-34-9]
- Melting point: 113 - 119 °C

- Boiling point: 444 °C
- UN 1350

GHS information: Warning.

H228

P210 - P241 - P280 - P240 - P370+P378a

**Packaging Code**

500 g AZ00410500

1 kg AZ00411000

assay ..... 99 - 101 %  
residual solvents (Ph Eur/ICH) ..... excluded by production process**AC2065 Sulfuric acid, 95 - 97%, synthesis grade***Sulphuric acid*

- M = 98,08 g/mol
- CAS [7664-93-9]
- Density: 1,84

- Melting point: ~ -15 °C
- Boiling point: ~ 310 °C
- UN 1830

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a**Packaging Code**

1 l AC20651000

5 l AC2065005P

25 l AC2065025P

Hygroscopic  
Store between 15°C and 25°C

assay (acidimetric) ..... 95 - 97 %

**AC2066 Sulfuric acid, 95 - 98%, extra pure, Ph Eur, BP, NF, packed in UHDPE bottles***Sulphuric acid*

- M = 98,08 g/mol
- CAS [7664-93-9]
- Density: 1,84

- Melting point: ~ -15 °C
- Boiling point: ~ 310 °C
- UN 1830

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a**Packaging Code**

1 l AC20661000

2,5 l AC20662500

5 l AC2066005P

25 l AC2066025P

Hygroscopic  
Store between 15°C and 25°C

assay (acidimetric) ..... 95 - 98 %  
calcination residue ..... max. 0,005 %  
residual solvents ..... excluded by production process**AC2070 Sulfuric acid, 95 - 98%, extra pure, Ph Eur, BP, NF***Sulphuric acid*

- M = 98,08 g/mol
- CAS [7664-93-9]
- Density: 1,84

- Melting point: ~ -15 °C
- Boiling point: ~ 310 °C
- UN 1830

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a**Packaging Code**

1 l AC20701000

2,5 l AC20702500

Hygroscopic  
Store between 15°C and 25°C

assay (acidimetric) ..... 95 - 98 %  
calcination residue ..... max. 0,005 %  
residual solvents (Ph Eur/ICH) ..... excluded by production process

# Sulfuric acid

**AC2067 Sulfuric acid, 95 - 97%, reagent grade, ISO, Reag. Ph Eur, packed in UHDPE bottles**



## Sulphuric acid



- M = 98,08 g/mol
- CAS [7664-93-9]
- Density: 1,84
- Melting point: ~ -15 °C
- Boiling point: ~ 310 °C
- UN 1830

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

## Packaging Code

1 l AC20671000

2,5 l AC20672500

5 l AC2067005P

25 l AC2067025P

Hygroscopic

Store between 15°C and 25°C

assay (acidimetric)..... 95 - 97 %

**AC2069 Sulfuric acid, 95 - 97%, reagent grade, ISO**



## Sulphuric acid



- M = 98,08 g/mol
- CAS [7664-93-9]
- Density: 1,84
- Melting point: ~ -15 °C
- Boiling point: ~ 310 °C
- UN 1830

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

## Packaging Code

1 l AC20691000

1 l AC20691001

2,5 l AC20692500

2,5 l AC20692501

Hygroscopic

Store between 15°C and 25°C

assay (acidimetric)..... 95 - 97 %

**AC2071 Sulfuric acid, 96% ± 0,1%, reagent grade**



## Sulphuric acid



- M = 98,08 g/mol
- CAS [7664-93-9]
- Density: 1,84
- Melting point: ~ -15 °C
- Boiling point: ~ 310 °C
- UN 1830

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

## Packaging Code

1 l AC20711000

2,5 l AC20712500

Hygroscopic

Store between 15°C and 25°C

assay (acidimetric)..... 95,9 - 96,1 %

**AC2097 Sulfuric acid, 95 - 98%, reagent grade, ACS, ISO, max. 0,0000005%**



## Sulphuric acid



- M = 98,08 g/mol
- CAS [7664-93-9]
- Density: 1,84
- Melting point: ~ -15 °C
- Boiling point: ~ 310 °C
- UN 1830

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

## Packaging Code

1 l AC20971000

2,5 l AC20972500

Hygroscopic

Store between 15°C and 25°C

assay (acidimetric)..... 95 - 98 %

**AC2077 Sulfuric acid, 95 - 97%, VLSI grade**



## Sulphuric acid



- M = 98,08 g/mol
- CAS [7664-93-9]
- Density: 1,84
- Melting point: ~ -15 °C
- Boiling point: ~ 310 °C
- UN 1830

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

## Packaging Code

1 l AC20771000

Hygroscopic

Store between 15°C and 25°C

**AC2091 Sulfuric acid, 94%, ppb-trace analysis grade****Sulphuric acid**

- M = 98,08 g/mol
- CAS [7664-93-9]
- Density: 1,84
- Melting point: ~ -15 °C
- Boiling point: ~ 310 °C
- UN 1830

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a**Packaging**

Code 1 l AC20911000

Hygroscopic

Store between 15°C and 25°C

assay (acidimetric)..... min. 94 %

**AC2064 Sulfuric acid, solution 90 - 91%, for Gerber fat determination and testing nitrates in milk****Sulphuric acid**

- M = 98,08 g/mol
- CAS [7664-93-9]
- Density: 1,81
- Boiling point: ~ 300 °C
- UN 1830

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a**Packaging**

Code 1 l AC20641000

5 l AC2064005P

25 l AC2064025P

Hygroscopic

**AC2092 Sulfuric acid, solution 62% w/w, according to Röder and Van Gulik, for determination of fat in milk****Sulphuric acid**

- M = 98,08 g/mol
- CAS [7664-93-9]
- Density: 1,52
- UN 1830

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a**Packaging**

Code 1 l AC20921000

Hygroscopic

Store between 15°C and 25°C

assay (acidimetric)..... min. 94 %

colour (Hazen)..... max. 10

**AC2079 Sulfuric acid, solution 50% w/v, reagent grade****Sulphuric acid**

- M = 98,08 g/mol
- CAS [7664-93-9]
- Density: 1,28
- UN 2796

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Store between 15°C and 25°C

assay (acidimetric)..... min. 50 %

colour (Hazen)..... max. 10

**AC2074 Sulfuric acid, solution 1/3 w/v****Sulphuric acid**

- M = 98,08 g/mol
- CAS [7664-93-9]
- Density: ~ 1,2
- Boiling point: ~ 135 °C
- UN 2796

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Store between 15°C and 25°C

**AC2078 Sulfuric acid, solution 25% w/w, reagent grade**

- M = 98,08 g/mol
- CAS [7664-93-9]
- Density: 1,18
- Boiling point: ~ 103 °C
- UN 2796

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Store between 15°C and 25°C

assay (acidimetric)..... min. 25 %

**Packaging**

Code 500 ml AC20740500

**Packaging**

Code 1 l AC20781000

# Sulfuric acid

AC2109 Sulfuric acid, solution 16% w/v, reagent grade



## Sulphuric acid



• M = 98,08 g/mol  
• CAS [7664-93-9]

• Density: 1,10  
• UN 2796

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

## Packaging Code

1 l (P) AC21091000

assay (acidimetric)..... min. 16 %

AC2068 Sulfuric acid, solution 10% w/v, extra pure



## Sulphuric acid



• M = 98,08 g/mol  
• CAS [7664-93-9]

• Density: 1,06  
• UN 2796

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

## Packaging Code

1 l (P) AC20681000

Store between 15°C and 25°C

AC2089 Sulfuric acid, solution 5 mol/l (10 N)



• M = 98,08 g/mol  
• CAS [7664-93-9]

• Density: 1,28  
• UN 2796

GHS information: Danger.

H314  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

## Packaging Code

1 l (P) AC20891000

10 l (G) AC2089010C

Store between 15°C and 25°C

Traceable to SRM from NIST

AC2075 Sulfuric acid, solution 4 mol/l (8 N), for COD determination, according to ISO 6060



• M = 98,08 g/mol  
• CAS [7664-93-9]

• Density: ~ 1,23  
• UN 2796

GHS information: Danger.

H314  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

## Packaging Code

1 l (G) AC20751000

Store between 15°C and 25°C

Traceable to SRM from NIST

AC2086 Sulfuric acid, solution 2,5 mol/l (5 N)



• M = 98,08 g/mol  
• CAS [7664-93-9]  
• Density: 1,15

• Boiling point: ~ 103 °C  
• UN 2796

GHS information: Danger.

H314  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

## Packaging Code

1 l (P) AC20861000

Store between 15°C and 25°C

Traceable to SRM from NIST

AC2085 Sulfuric acid, solution 1 mol/l (2 N)



• M = 98,08 g/mol  
• CAS [7664-93-9]

• Density: 1,06  
• UN 2796

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

## Packaging Code

1 l (P) AC20851000

Store between 15°C and 25°C

Traceable to SRM from NIST

**AC2080 Sulfuric acid, solution 0,5 mol/l (1 N)**

- M = 98,08 g/mol
- Density: 1,02
- CAS [7664-93-9]

GHS information: EUH210

Packaging Code

1 l AC20801000

5 l AC2080005P

10 l AC2080010C

Store between 15°C and 25°C

Traceable to SRM from NIST

**AC2081 Sulfuric acid, solution 0,25 mol/l (0,5 N)**

- M = 98,08 g/mol
- Density: 1,01
- CAS [7664-93-9]

GHS information: EUH210

Packaging Code

1 l AC20811000

Store between 15°C and 25°C

Traceable to SRM from NIST

**AC2084 Sulfuric acid, solution 0,13 mol/l (0,26 N)**

- M = 98,08 g/mol
- Density: 1,01
- CAS [7664-93-9]

GHS information: EUH210

Packaging Code

1 l AC20841000

5 l AC2084005P

10 l AC2084010C

Store between 15°C and 25°C

Traceable to SRM from NIST

**AC2106 Sulfuric acid, solution 0,1275 mol/l (0,255 N)**

- M = 98,08 g/mol
- Density: 1,00
- CAS [7664-93-9]

GHS information: EUH210

Packaging Code

1 l AC21061000

5 l AC2106005P

10 l AC2106010C

Store between 15°C and 25°C

Traceable to SRM from NIST

**AC2088 Sulfuric acid, solution 0,125 mol/l (0,25 N)**

- M = 98,08 g/mol
- Density: 1,01
- CAS [7664-93-9]

GHS information: EUH210

Packaging Code

1 l AC20881000

5 l AC2088005P

10 l AC2088010C

Store between 15°C and 25°C

Traceable to SRM from NIST

**AC2087 Sulfuric acid, solution 0,1 mol/l (0,2 N)**

- M = 98,08 g/mol
- Density: ~ 1,00
- CAS [7664-93-9]

GHS information: EUH210

Packaging Code

1 l AC20871000

Store between 15°C and 25°C

Traceable to SRM from NIST

**AC2082 Sulfuric acid, solution 0,05 mol/l (0,1 N)**

- M = 98,08 g/mol
- Density: ~ 1,00
- CAS [7664-93-9]

GHS information: EUH210

Packaging Code

1 l AC20821000

5 l AC2082005P

10 l AC2082010C

Store between 15°C and 25°C

Traceable to SRM from NIST

# Sulfuric acid

## AC2076 Sulfuric acid, solution 0,025 mol/l (0,05 N)



- M = 98,08 g/mol
- Density: 1,00
- CAS [7664-93-9]

Store between 15°C and 25°C

Traceable to SRM from NIST

### Packaging Code

1 l AC20761000

## AC2083 Sulfuric acid, solution 0,01 mol/l (0,02 N)



- M = 98,08 g/mol
- Density: 1,00
- CAS [7664-93-9]

Store between 15°C and 25°C

Traceable to SRM from NIST

### Packaging Code

1 l AC20831000

## AC2073 Sulfuric acid, concentrated solution to prepare 1 l of solution 0,5 mol/l (1 N)



- M = 98,08 g/mol
- Boiling point: ~ 135°C
- CAS [7664-93-9]
- UN 2796

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

### Packaging Code

u. AC207300PA

Hygroscopic

Store between 15°C and 25°C



## AC2072 Sulfuric acid, concentrated solution to prepare 1 l of solution 0,05 mol/l (0,1 N)



- M = 98,08 g/mol
- Density: 1,06
- CAS [7664-93-9]
- UN 2796

GHS information: EUH210

### Packaging Code

u. AC207200PA

Store between 15°C and 25°C

T.A.N. Mixture. See Mixture T.A.N. page 197

T.B.N. Mixtures. See T.B.N. Mixtures page 197

## TA0010 TAE 10X buffer pH = 8,3, molecular biology grade

TRIS-Acetate-EDTA

- Density: 1,016

GHS information: EUH210

### Packaging Code

1 l TA00101000

10 l TA0010010C

Store between 15°C and 25°C

pH ..... 8,2 - 8,4  
DNases, RNases, Proteases ..... non detected

## AC2090 Tannic acid, synthesis grade

Tannin



- M = 1701,22 g/mol
- CAS [1401-55-4]

powder, beige-brownish

### Packaging Code

250 g AC20900250

1 kg AC20901000

**AC3001 L(+)-Tartaric acid, reagent grade, ACS, ISO****2,3-Dihydroxybutanedioic acid**

- M = 150,09 g/mol
- CAS [87-69-4]

- Melting point: 170 °C

crystals, white

GHS information: Warning.

H319

P280 - P264 - P305+P351+P338 - P337+P313

assay (acidimetric)..... min. 99,5 %

**Packaging Code**

500 g AC30010500

1 kg AC30011000

5 kg AC3001005P

**TA0270 Taurine, extra pure****2-Aminoethanesulfonic acid**

- M = 125,15 g/mol
- CAS [107-35-7]

- Melting point: ~ 300 °C  
(decomposes)

assay (acidimetric)..... min. 99,5 %

**Packaging Code**

250 g TA02700250

**TB0010 TBE 5X buffer pH = 8,3, molecular biology grade****TRIS-Borate-EDTA**

- Density: 1,03

GHS information: Danger.

H360 - EUH210

P281 - P201 - P202 - P308+P313 - P405 - P501a

**Packaging Code**

1 l TB00101000

10 l TB0010010C

Store between 15°C and 25°C

pH .....	8,2 - 8,4
DNases, RNases .....	non detected

TCA. See Trichloroacetic acid page 331

**TE0040 Tellurium dioxide, extra pure****Tellurium(IV) oxide**

- M = 159,60 g/mol
- CAS [7446-07-3]

- Melting point: 733 °C
- Boiling point: 1245 °C

assay (gravimetric)..... min. 99 %

**Packaging Code**

25 g TE00400025

**TE0050 TEMED, reagent grade****N,N,N',N'-Tetramethyleneethylenediamine, 1,2-Bis(dimethylamino)ethane, TMEDA**

- M = 116,21 g/mol
- CAS [110-18-9]
- Density: 0,78

- Melting point: -55 °C
- Boiling point: 121 °C
- UN 2372

GHS information: Danger.  
H225 - H314 - H302 - H332  
P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

**Packaging Code**

10 ml TE00500010

100 ml TE00500100

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

**BR0200 Tetrabutylammonium bromide, HPLC grade****TBAB, Tetra-n-butylammonium bromide**

- M = 322,38 g/mol
- CAS [1643-19-2]

- Melting point: 100 - 103 °C

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

**Packaging Code**

25 g BR02000025

Hygroscopic

Store between 15°C and 25°C

assay (argentometric).....	min. 99 %
maximum absorbance of an aqueous solution (10 %) in a 1,0 cm cell at wavelength:	
240 nm.....	0,04 AU
250 nm.....	0,03 AU
260 nm.....	0,02 AU

## Tetra

### TE0118 Tetrabutylammonium chloride, HPLC grade



- M = 277,93 g/mol
- Density: 1
- CAS [1112-67-0]
- Melting point: 41 - 44 °C

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P321 - P362 - P332+P313 -  
P337+P313

Packaging Code

10 g TE01180010

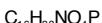
Hygroscopic

Store between 15°C and 25°C

assay (argentometric, referred to  
anhydrous substance) ..... min 99 %

maximum absorbance of an aqueous  
solution (10%) in a 1,0 cm cell at  
wavelength:  
220 nm ..... 0,05 AU  
230 nm ..... 0,04 AU  
250 nm ..... 0,03 AU  
260 nm ..... 0,02 AU

### TE0119 Tetrabutylammonium dihydrogen phosphate, extra pure



- M = 339,45 g/mol
- Density: 1,005
- Melting point: 149 - 151 °C
- CAS [5574-97-0]

GHS information: Warning.

H302  
P264 - P270 - P301+P312 - P330 - P501a

Packaging Code

25 g TE01190025

assay ..... min. 99 %

### TE0120 Tetrabutylammonium hydrogen sulfate, for ion-pair chromatography



- M = 339,54 g/mol
- Density: 1,005
- Melting point: 169 - 172 °C
- CAS [32503-27-8]

GHS information: Warning.

H302 - H319  
P280 - P264 - P305+P351+P338 - P301+P312 -  
P337+P313 - P501a

Packaging Code

10 g TE01200010

100 g TE01200100

crystals, colourless or white

Hygroscopic

Store between 15°C and 25°C

### TE0115 Tetrabutylammonium hydroxide, solution 0,1 mol/l, buffered with phosphates, HPLC grade



- M = 259,48 g/mol
- Density: (25 °C) 1,005
- CAS [2052-49-5]

GHS information: Danger.

H314  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

250 ml TE01150250

1 l TE01151000

pH (20 °C) ..... 7,4 - 7,6

### TE0116 Tetrabutylammonium hydroxide, solution 0,1 mol/l, in 2-propanol/methanol



- M = 259,48 g/mol
- Density: 0,79
- UN 1992
- CAS [2052-49-5]

GHS information: Danger.

H225 - H332 - H314 - H371  
P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

1 l TE01161000

Traceable to SRM from NIST

### YO0070 Tetrabutylammonium iodide, extra pure, Reag. Ph Eur



- M = 369,38 g/mol
- Density: 1,005
- Melting point: 143 - 146 °C
- CAS [911-28-4]

GHS information: Warning.

H302  
P264 - P270 - P301+P312 - P330 - P501a

Packaging Code

1 kg YO00701000

crystals, colourless, bright white or almost white

Store between 15°C and 25°C

assay (argentometric) ..... min. 99 %

**TE0130 Tetrabutylammonium iodide, HPLC grade**

- M = 369,38 g/mol
- CAS [311-28-4]

• Melting point: 143 - 146 °C

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

Packaging Code

10 g TE01300010

Store between 15°C and 25°C

assay (argentometric).....	min. 99 %
maximum absorbance of a solution in acetonitrile (10%) in a 1,0 cm cell at wavelength:	
290 nm.....	absorbance: 0,1 AU
300 nm.....	0,05 AU
320 nm.....	0,02 AU

**TE0125 Tetrachloroethene, extra pure**

- M = 165,82 g/mol
- CAS [127-18-4]
- Density: 1,62

- Melting point: -22 °C
- Boiling point: 121 °C
- UN 1897

GHS information: Warning.

H351 - H411

P281 - P273 - P308+P313 - P391 - P405 - P501a

Packaging Code

1 l TE01251000

2,5 l TE01252500

5 l TE0125005P

25 l TE0125025A

Store between 15°C and 25°C

assay (G.C.).....	min. 99,5 %
non-volatile matter.....	max. 0,001 %
water (K.F.).....	max. 0,01 %

**TE0127 Tetrachloroethene, Multisolvent® HPLC grade UV-VIS**

- M = 165,82 g/mol
- CAS [127-18-4]
- Density: 1,62

- Melting point: -22 °C
- Boiling point: 121 °C
- UN 1897

GHS information: Warning.

H351 - H411

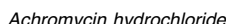
P281 - P273 - P308+P313 - P391 - P405 - P501a

Packaging Code

1 l TE01271000

Store between 15°C and 25°C

assay (G.C.).....	min. 99,9 %
non-volatile matter.....	max. 0,0003 %
water (K.F.).....	max. 0,01 %
min. transmission/max. absorbance wavelength:	T(%) A (AU)
290 nm.....	10 % 1,000 AU
295 nm.....	50 % 0,301 AU
300 nm.....	80 % 0,097 AU
305 nm.....	85 % 0,071 AU
350 nm.....	89 % 0,051 AU

Microfiltered through membranes  
of pore diameter 0,22 µm*Tetrachloroethylene. See Tetrachloroethene page 319**Tetradecanoic acid. See Myristic acid page 199**Tetradecanoic acid isopropyl ester. See Isopropyl myristate page 163***TE0132 Tetracycline hydrochloride, for biochemical purposes**

- M = 480,90 g/mol
- CAS [64-75-5]

- Melting point: 223 °C

GHS information: Warning.

H361 - H302 - H332

P261 - P281 - P301+P312 - P304+P340 - P405 - P501a

Packaging Code

10 g TE01320010

50 g TE01320050

Store between 15°C and 25°C

# Tetra

## AL0360 1-Tetradecanol, synthesis grade

### Myristyl alcohol, Tetradecyl alcohol

C<sub>14</sub>H<sub>30</sub>O

- M = 214,39 g/mol
- CAS [112-72-1]

- Melting point: 37 - 39 °C
- Boiling point: (20 hPa) 167 °C

assay (G.C.) ..... min. 95 %

Store between 15°C and 25°C

Packaging Code

250 g ☐ AL03600250

1 kg ☐ AL03601000

## BR0201 Tetradecyltrimethylammonium bromide, HPLC grade



### Myristyltrimethylammonium bromide, N,N,N-Trimethyl-1-tetradecanammonium bromide

C<sub>17</sub>H<sub>38</sub>BrN

- M = 316,08 g/mol
- CAS [1119-97-7]

- Melting point: 245 - 250 °C
- UN 1759

GHS information: Danger.

H314

P260 - P303+P361+P353 - P305+P351+P338 - P310 - P405 - P501a

Packaging Code

25 g ☐ BR02010025

Hygroscopic

assay (argentometric) ..... min. 96 %  
maximum absorbance of an aqueous solution (10%) in a 1,0 cm cell at wavelength:

240 nm ..... absorbance: 0,04 AU  
250 nm ..... 0,03 AU  
260 nm ..... 0,02 AU

## TE0219 Tetrahydrofuran, synthesis grade, stabilized with 2,6-Di-tert-butyl-4-methylphenol (BHT)



### THF, Tetramethylene oxide, Oxolane

C<sub>4</sub>H<sub>8</sub>O

- M = 72,11 g/mol
- CAS [109-99-9]
- Density: 0,89

- Melting point: -108,5 °C
- Boiling point: 65 - 66 °C
- UN 2056

GHS information: Danger.

H225 - H319 - H335 - EUH019

P210 - P241 - P303+P361+P353 - P305+P351+P338 - P405 - P501a

Packaging Code

1 l ☐ TE02191000

2,5 l ☐ TE02192500

5 l ☐ TE0219005P

5 l ☐ TE0219005M

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,5 %

25 l ☐ TE0219025L

## TE0220 Tetrahydrofuran, extra pure, stabilized with 250 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)



### THF, Tetramethylene oxide, Oxolane

C<sub>4</sub>H<sub>8</sub>O

- M = 72,11 g/mol
- CAS [109-99-9]
- Density: 0,89

- Melting point: -108,5 °C
- Boiling point: 65 - 66 °C
- UN 2056

GHS information: Danger.

H225 - H319 - H335 - EUH019

P210 - P241 - P303+P361+P353 - P305+P351+P338 - P405 - P501a

Packaging Code

1 l ☐ TE02201000

2,5 l ☐ TE02202500

5 l ☐ TE0220005M

25 l ☐ TE0220025A

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,5 %  
non-volatile matter ..... max. 0,025 %  
water (K.F.) ..... max. 0,1 %

25 l ☐ TE0220025S

## TE0221 Tetrahydrofuran, reagent grade, ACS, Reag. Ph Eur, stabilized with 250 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)



### THF, Tetramethylene oxide, Oxolane

C<sub>4</sub>H<sub>8</sub>O

- M = 72,11 g/mol
- CAS [109-99-9]
- Density: 0,89

- Melting point: -108,5 °C
- Boiling point: 65 - 66 °C
- UN 2056

GHS information: Danger.

H225 - H319 - H335 - EUH019

P210 - P241 - P303+P361+P353 - P305+P351+P338 - P405 - P501a

Packaging Code

1 l ☐ TE02211000

2,5 l ☐ TE02212500

25 l ☐ TE0221025S

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,8 %

**TE0223 Tetrahydrofuran**, dried (max. 0,005% H<sub>2</sub>O), reagent grade, stabilized with 250 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)



THF, Tetramethylene oxide, Oxolane



- M = 72,11 g/mol
- CAS [109-99-9]
- Density: 0,89
- Melting point: -108,5 °C
- Boiling point: 65 - 66 °C
- UN 2056

Store between 15°C and 25°C

GHS information: Danger.

H225 - H319 - H335 - EUH019  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Packaging Code

1 l 0 TE02231000

2,5 l 0 TE02232500

**TE0228 Tetrahydrofuran**, Multisolvent® GPC grade, ACS, stabilized with 250 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)



THF, Tetramethylene oxide, Oxolane



- M = 72,11 g/mol
- CAS [109-99-9]
- Density: 0,89
- Melting point: -108,5 °C
- Boiling point: 65 - 66 °C
- UN 2056

Store between 15°C and 25°C

GHS information: Danger.

H225 - H319 - H335 - EUH019  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Packaging Code

1 l 0 TE02281000

2,5 l 0 TE02282500

4 l 0 TE02284000

7 l 0 TE0228007E

**TE0224 Tetrahydrofuran**, spectroscopy grade, without stabilizer, Spectrosol®



THF, Tetramethylene oxide, Oxolane



- M = 72,11 g/mol
- CAS [109-99-9]
- Density: 0,89
- Melting point: -108,5 °C
- Boiling point: 65 - 66 °C
- UN 2056

Store between 15°C and 25°C

GHS information: Danger.

H225 - H319 - H335 - EUH019  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Packaging Code

1 l 0 TE02241000

**TE0225 Tetrahydrofuran**, HPLC grade, without stabilizer



THF, Tetramethylene oxide, Oxolane



- M = 72,11 g/mol
- CAS [109-99-9]
- Density: 0,89
- Melting point: -108,5 °C
- Boiling point: 65 - 66 °C
- UN 2056

Store between 15°C and 25°C

GHS information: Danger.

H225 - H319 - H335 - EUH019  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Packaging Code

1 l 0 TE02251000

2,5 l 0 TE02252500

7 l 0 TE0225007E

**TE0222 Tetrahydrofuran**, 99,8%, anhydrous (max. 0,005 % H<sub>2</sub>O), stabilized with

250 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)



THF, Tetramethylene oxide, Oxolane



- M = 72,11 g/mol
- CAS [109-99-9]
- Density: 0,89
- Melting point: -108,5 °C
- Boiling point: 65 - 66 °C
- UN 2056

Store between 15°C and 25°C

GHS information: Danger.

H225 - H319 - H335 - EUH019  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

Packaging Code

100 ml 0 TE02220100

500 ml 0 TE02220500

1 l 0 TE02221000

## Tetra

**Te0229 Tetrahydrofuran**, 99,5%, anhydrous (max. 0,005 % H<sub>2</sub>O), with molecular sieves, stabilized with 2,6-Di-tert-butyl-4-methylphenol (BHT)



THF, Tetramethylene oxide, Oxolane

Packaging Code



- M = 72,11 g/mol
- CAS [109-99-9]
- Density: 0,89
- Melting point: -108,5 °C
- Boiling point: 65 - 66 °C
- UN 2056

GHS information: Danger.

H225 - H319 - H335 - EUH019  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

1 l 0 TE02291000

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,5 %  
water (K.F.) ..... max. 0,005 %

**TE0230 Tetrahydrofuran-d8**, deuteration degree min. 99,5%, NMR spectroscopy grade, Spectrosol®



Octadeuterotetrahydrofuran

Packaging Code



- M = 80,16 g/mol
- CAS [1693-74-9]
- Density: 0,99
- Melting point: -108 °C
- Boiling point: 64 °C
- UN 2056

GHS information: Danger.

H224 - H319 - H335 - EUH019  
P210 - P241 - P303+P361+P353 - P305+P351+P338 -  
P405 - P501a

x8x0,75 0 TE0230.750

Store between 15°C and 25°C

**TE0217 Tetrahydrofuran**, solution naphthalene/sodium



- UN 1993

GHS information: Danger.

H225 - H302 - H315 - H318 - H351 - H335 - H336 -  
H411 - EUH019  
P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code

Store between 15°C and 25°C

2,5 l 0 TE02172500

**TE0240 1,2,3,4-Tetrahydronaphthalene**, pure



Tetralin

Packaging Code



- M = 132,21 g/mol
- CAS [119-64-2]
- Density: 0,97
- Melting point: -36 °C
- Boiling point: 207 °C
- UN 3082

GHS information: Warning.

H315 - H319 - H411 - EUH019  
P280 - P273 - P305+P351+P338 - P321 - P362 -  
P501a

1 l 0 TE02401000

Store between 15°C and 25°C

**TE0305 Tetramethylammonium bromide**, extra pure, Reag. Ph Eur



Packaging Code

- M = 154,06 g/mol
- CAS [64-20-0]

- Melting point: ~ 230 °C  
(decomposes)

assay (argentometric) ..... min. 99 %

100 g 0 TE03050100

Hygroscopic

Store between 15°C and 25°C

**CL0355 Tetramethylammonium chloride**, synthesis grade



Packaging Code

- M = 109,60 g/mol
- CAS [75-57-0]

- Melting point: > 300 °C  
• UN 2811

GHS information: Danger.

H301 - H312 - H315  
P280 - P301+P310 - P321 - P322 - P405 - P501a

25 g 0 CL03550025

Hygroscopic

assay (argentometric) ..... min. 98 %

*N,N,N',N'-Tetramethylethylenediamine. See TEMED page 317*

**TE0380 Tetramethylsilane, reference substance for NMR spectroscopy****TMS**

- M = 88.23 g/mol
- CAS [75-76-3]
- Density: 0.64

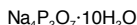
- Melting point: -99 °C
- Boiling point: 26 °C
- UN 2749

GHS information: Danger.

H224

P210 - P241 - P280 - P240 - P303+P361+P353 -  
P501a**Packaging Code**

100 ml TE03800100

**SO0583 Tetrasodium diphosphate decahydrate, extra pure, Reag. Ph Eur****Tetrasodium pyrophosphate, TSPP**

- M = 446.06 g/mol
- CAS [13472-36-1]

- Melting point: ~ 79.5 °C
- Boiling point: 93.8 °C

assay (acidimetric) ..... min. 99 %

**Packaging Code**

500 g SO05830500

1 kg SO05831000

5 kg SO0583005P

25 kg SO0583025P

TFA. See Trifluoroacetic acid page 335

**TA0080 Thallium(I) nitrate, extra pure****Nitric acid thallium salt**

- M = 266.37 g/mol
- CAS [10102-45-1]
- Melting point: 206 °C

- Boiling point: 430 °C
- UN 2727

GHS information: Danger.

H300 - H330 - H373 - H411

P260 - P301+P310 - P310 - P320 - P405 - P501a

assay (bromometric) ..... min. 99 %

**Packaging Code**

25 g TA00800025

100 g TA00800100

THAM. See Tris-(hydroxymethyl)-aminomethane page 338

THF. See Tetrahydrofuran page 320

Thimerosal. See Ethylmercurithiosalicylic acid, sodium salt page 125

**TI0139 Thioacetamide, synthesis grade****Ethanethioamide**

- M = 75.13 g/mol
- CAS [62-55-5]

- Melting point: 113 - 114 °C

GHS information: Danger.

H350 - H302 - H315 - H319 - H412

P280 - P281 - P305+P351+P338 - P321 - P405 -

P501a

**Packaging Code**

250 g TI01390250

Store between 15°C and 25°C

assay (argentometric) ..... min. 98 %

**TI0140 Thioacetamide, reagent grade, ACS****Ethanethioamide**

- M = 75.13 g/mol
- CAS [62-55-5]

- Melting point: 113 - 114 °C

GHS information: Danger.

H350 - H302 - H315 - H319 - H412

P280 - P281 - P305+P351+P338 - P321 - P405 -

P501a

**Packaging Code**

50 g TI01400050

Store between 15°C and 25°C

assay (argentometric) ..... min. 99 %

Thiocarbamide. See Thiourea page 324

Thioglycol. See 2-Mercaptoethanol page 180

# **Thiog**

## **AC3080 Thioglycolic acid, solution 80% w/w, extra pure**



### *Mercaptoacetic acid*



- M = 92,12 g/mol
- CAS [68-11-1]
- Density: 1,27

- Melting point: -15 - -10 °C
- UN 1940

GHS information: Danger.

H301 - H311 - H330 - H314  
 P301+P310 - P303+P361+P353 - P305+P351+P338 -  
 P310 - P320 - P361 - P405 - P501a

**Packaging Code**

500 ml AC30800500  
 1 l AC30801000

Store between 5°C and 30°C

assay (iodometric)..... 79 - 82 %

## **TI0250 Thionine, C.I. 52000, for microscopy**

### *Thionine (acetate), 3,7-Diaminophenothiazin-5-iun chloride, Lauth's violet*



- M = 287,34 g/mol

- CAS [78338-22-4]

Store between 5°C and 30°C

**Packaging Code**

5 g TI02500005  
 25 g TI02500025

## **CL0360 Thionyl chloride, synthesis grade**



### *Sulfurous acid dichloride*



- M = 118,96 g/mol
- CAS [7719-09-7]
- Density: 1,64

- Melting point: -104,5 °C
- Boiling point: (129 hPa) 20 °C
- UN 1836

GHS information: Danger.

H314 - H302 - H332 - EUH014 - EUH029  
 P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

**Packaging Code**

1 l CL03601000

assay (argentometric)..... min. 99 %

## **TI0180 Thiophene, synthesis grade**



### *Thiofuran, Thiofurfuran, Divinylene sulfide*



- M = 84,14 g/mol
- CAS [110-02-1]
- Density: 1,06

- Melting point: -38 °C
- Boiling point: 83 - 84 °C
- UN 2414

GHS information: Danger.

H225 - H302 - H319 - H412  
 P210 - P241 - P280 - P303+P361+P353 -  
 P305+P351+P338 - P501a

**Packaging Code**

250 ml TI01800250  
 1 l TI01801000

assay (G.C.) ..... min. 99 %

## **TI0300 Thiourea, extra pure**



### *Thiocarbamide*



- M = 76,11 g/mol
- CAS [62-56-6]

- Melting point: 171 - 184 °C
- UN 3077

GHS information: Warning.

H351 - H361d - H302 - H411  
 P281 - P273 - P301+P312 - P308+P313 - P405 -  
 P501a

crystals, white

assay (argentometric)..... min. 98 %

**Packaging Code**

500 g TI03000500  
 1 kg TI03001000  
 5 kg TI0300005P

## **TI0303 Thiourea, reagent grade, ACS**



### *Thiocarbamide*



- M = 76,11 g/mol
- CAS [62-56-6]

- Melting point: 171 - 184 °C
- UN 3077

GHS information: Warning.

H351 - H361d - H302 - H411  
 P281 - P273 - P301+P312 - P308+P313 - P405 -  
 P501a

crystals, white

assay (argentometric, on dried base)..... min. 99 %

**Packaging Code**

500 g TI03030500  
 1 kg TI03031000

**TI0080 Thymol, extra pure, Ph Eur, BP, NF****5-Methyl-2-(1-methylethyl)phenol, 5-Methyl-2-isopropyl-1-phenol**

- M = 150,22 g/mol
- CAS [89-83-8]
- Melting point: 49 - 51 °C

- Boiling point: 233 °C
- UN 2430

GHS information: Danger.

H314 - H302 - H411

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a**Packaging Code**100 g TI00800100  
500 g TI00800500

Store between 15°C and 25°C

assay (G.C.).....  
other residual solvents (Ph Eur/ICH).....min. 99 %  
excluded by  
production process**AZ0225 Thymol blue, indicator, ACS****Thymolsulfonphthalein, TB**

- M = 466,60 g/mol
- CAS [76-61-9]

- Melting point: 221 °C

**Packaging Code**5 g AZ02250005  
25 g AZ02250025

Store between 15°C and 25°C

**AZ0226 Thymol blue, solution 0,04%, indicator****Thymolsulfonphthalein, TB**

- M = 466,60 g/mol

- CAS [76-61-9]

GHS information: Warning.

H226

P210 - P241 - P280 - P240 - P303+P361+P353 -  
P501a

Store between 15°C and 25°C

**TI0100 Thymolphthalein, indicator, reagent grade, ACS**

- M = 430,55 g/mol
- CAS [125-20-2]

- Melting point: 253 °C

identity (UV-VIS spectroscopy)..... passes test

**Packaging Code**100 ml AZ02260100  
5 g TI01000005  
25 g TI01000025  
50 g TI01000050**ES0050 Tin, granulated, (1 - 2 cm), extra pure, Reag. Ph Eur****Sn**

- M = 118,69 g/mol
- CAS [7440-31-5]

- Melting point: 232 °C
- Boiling point: 2362 °C

**Packaging Code**100 g ES00500100  
250 g ES00500250  
1 kg ES00501000**ES0051 Tin, granulated, (1 - 3 mm), extra pure, Reag. Ph Eur****Sn**

- M = 118,69 g/mol
- CAS [7440-31-5]

- Melting point: 232 °C
- Boiling point: 2362 °C

**Packaging Code**100 g ES00510100  
250 g ES00510250  
1 kg ES00511000**ES0065 Tin(IV) chloride, synthesis grade****Tin tetrachloride**

- M = 260,50 g/mol
- CAS [7646-78-8]
- Density: 2,23

- Melting point: -33 °C
- Boiling point: 114,1 °C
- UN 1827

GHS information: Danger.

H314 - H412

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a**Packaging Code**250 ml ES00650250  
1 l ES00651000

Store below 25°C

assay (acidimetric) ..... min. 99 %

# Tin

## ES0063 Tin(II) chloride dihydrate, extra pure, Ph Eur, BP



*Hydrochloric acid tin(II) salt dihydrate, Stannic chloride, Stannochlor*

$\text{SnCl}_2 \cdot 2\text{H}_2\text{O}$

• M = 225,63 g/mol  
• CAS [10025-69-1]

GHS information: Warning.

H302 - H315 - H319 - H317 - H335  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

Packaging Code

100 g ES00630100  
1 kg ES00631000  
5 kg ES0063005P  
25 kg ES0063025P

crystals, white

Store between 15°C and 25°C

assay (iodometric).....  
residual solvents (Ph Eur/ICH).....

98 - 101 %  
excluded by  
production process

## ES0064 Tin(II) chloride dihydrate, reagent grade, ACS, ISO, Reag. Ph Eur



*Hydrochloric acid tin(II) salt dihydrate, Stannic chloride, Stannochlor*

$\text{SnCl}_2 \cdot 2\text{H}_2\text{O}$

• M = 225,63 g/mol  
• CAS [10025-69-1]

GHS information: Warning.

H302 - H315 - H319 - H317 - H335  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

Packaging Code

100 g ES00640100  
250 g ES00640250  
500 g ES00640500  
1 kg ES00641000

crystals , white

Store between 15°C and 25°C

assay (iodometric)..... 98 - 103 %

## ES0070 Tin(IV) oxide, extra pure

*Tin dioxide, Stannic (IV) oxide*

$\text{SnO}_2$

• M = 150,70 g/mol  
• CAS [18282-10-5]

• Melting point: 1630 °C

assay (gravimetric) ..... min. 99 %

Packaging Code

250 g ES00700250  
1 kg ES00701000

*Tin tetrachloride. See Tin(IV) chloride page 325*

## TI0329 TISAB III, for fluorides determination



• Density: ~ 1,05

GHS information: Warning.

H319  
P280 - P264 - P305+P351+P338 - P337+P313

Packaging Code

500 ml TI03290500

## TI0330 TISAB IV, for fluorides determination, according to ASTM D1179



• Density: 1,20

GHS information: Warning.

H315 - H319  
P280 - P305+P351+P338 - P362 - P332+P313 -  
P337+P313

Packaging Code

500 ml TI03300500

## AM0095 Titan yellow, C.I. 19540, reagent for magnesium and indicator

*Clayton yellow, Naphthamine G, Thiazole yellow*

$\text{C}_{28}\text{H}_{19}\text{N}_5\text{Na}_2\text{O}_6\text{S}_4$

• M = 695,73 g/mol

• CAS [1829-00-1]

Packaging Code

25 g AM00950025  
100 g AM00950100

## TI0367 Titanium dioxide, synthesis grade

*Titanium(IV) oxide*

$\text{TiO}_2$

• M = 79,90 g/mol  
• CAS [13463-67-7]

• Melting point: 1855 °C  
• Boiling point: 2900 °C

assay ..... min. 99 %

Packaging Code

500 g TI03670500  
1 kg TI03671000

Titanium(IV) oxide. See Titanium dioxide page 326

TMS. See Tetramethylsilane page 323

### TO0072 Toluene, synthesis grade



#### Methylbenzene, Phenylmethane



- M = 92,14 g/mol
- CAS [108-88-3]
- Density: 0,87
- Melting point: -95 °C
- Boiling point: 111 °C
- UN 1294

GHS information: Danger.  
H225 - H304 - H361d - H373 - H315 - H336  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

#### Packaging Code

1 l	TO00721000
2,5 l	TO00722500
5 l	TO0072005P
25 l	TO0072025P

assay (G.C.)..... min. 99,5 %

### TO0073 Toluene, extra pure



#### Methylbenzene, Phenylmethane



- M = 92,14 g/mol
- CAS [108-88-3]
- Density: 0,87
- Melting point: -95 °C
- Boiling point: 111 °C
- UN 1294

GHS information: Danger.  
H225 - H304 - H361d - H373 - H315 - H336  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

#### Packaging Code

1 l	TO00731000
2,5 l	TO00732500
5 l	TO0073005L
25 l	TO0073025A
25 l	TO0073025S

assay (G.C.)..... min. 99,5 %  
non-volatile matter..... max. 0,01 %  
water (K.F.)..... max. 0,05 %

### TO0079 Toluene, analytical grade, ACS



#### Methylbenzene, Phenylmethane



- M = 92,14 g/mol
- CAS [108-88-3]
- Density: 0,87
- Melting point: -95 °C
- Boiling point: 111 °C
- UN 1294

GHS information: Danger.  
H225 - H304 - H361d - H373 - H315 - H336  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

#### Packaging Code

1 l	TO00791000
2,5 l	TO00792500
5 l	TO0079005L
7 l	TO0079007E
25 l	TO0079025A
25 l	TO0079025S

assay (G.C.)..... min. 99,6 %  
non-volatile matter..... max. 0,001 %  
water (K.F.)..... max. 0,03 %

### TO0075 Toluene, reagent grade, ACS, ISO, Reag. Ph Eur



#### Methylbenzene, Phenylmethane



- M = 92,14 g/mol
- CAS [108-88-3]
- Density: 0,87
- Melting point: -95 °C
- Boiling point: 111 °C
- UN 1294

GHS information: Danger.  
H225 - H304 - H361d - H373 - H315 - H336  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

#### Packaging Code

1 l	TO00751000
2,5 l	TO00752500
7 l	TO0075007E
25 l	TO0075025S

assay (G.C.)..... min. 99,9 %  
non-volatile matter..... max. 0,0005 %  
water (K.F.)..... max. 0,02 %

### TO0074 Toluene, dried (max. 0,0075% H<sub>2</sub>O), reagent grade, ACS, ISO



#### Methylbenzene, Phenylmethane



- M = 92,14 g/mol
- CAS [108-88-3]
- Density: 0,87
- Melting point: -95 °C
- Boiling point: 111 °C
- UN 1294

GHS information: Danger.  
H225 - H304 - H361d - H373 - H315 - H336  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

#### Packaging Code

1 l	TO00741000
-----	------------

assay (G.C.)..... min. 99,9 %  
water (K.F.)..... max. 0,0075 %

# Tolu

## TO0085 Toluene, Multisolvent<sup>®</sup> HPLC grade ACS ISO UV-VIS



### Methylbenzene, Phenylmethane



- M = 92,14 g/mol
- CAS [108-88-3]
- Density: 0,87
- Melting point: -95 °C
- Boiling point: 111 °C
- UN 1294

GHS information: Danger.  
 H225 - H304 - H361d - H373 - H315 - H336  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

Packaging	Code
1 l	TO00851000
2,5 l	TO00852500
4 l	TO00854000
7 l	TO0085007E
25 l	TO0085025S

assay (G.C.) ..... min. 99,9 %  
 non-volatile matter ..... max. 0,0002 %  
 water (K.F.) ..... max. 0,02 %  
 min. transmission/max. absorbance  
 wavelength: T(%) A (AU)  
 285 nm ..... 10 % 1,000 AU  
 292 nm ..... 50 % 0,301 AU  
 305 nm ..... 80 % 0,097 AU  
 317 nm ..... 90 % 0,046 AU  
 350 nm ..... 98 % 0,009 AU  
 Microfiltered through membranes  
 of pore diameter 0,22 µm

## TO0076 Toluene, spectroscopy grade, Spectrosol<sup>®</sup>



### Methylbenzene, Phenylmethane



- M = 92,14 g/mol
- CAS [108-88-3]
- Density: 0,87
- Melting point: -95 °C
- Boiling point: 111 °C
- UN 1294

GHS information: Danger.  
 H225 - H304 - H361d - H373 - H315 - H336  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

Packaging	Code
1 l	TO00761000
2,5 l	TO00762500

assay (G.C.) ..... min. 99,8 %  
 non-volatile matter ..... max. 0,0002 %  
 water (K.F.) ..... max. 0,02 %  
 minimum transmission /max. absorbance  
 wavelength: T (%) A (AU)  
 285 nm ..... 10 % 1,000 AU  
 292 nm ..... 50 % 0,301 AU  
 305 nm ..... 80 % 0,097 AU  
 317 nm ..... 90 % 0,046 AU  
 350 nm ..... 98 % 0,009 AU

## TO0081 Toluene, for GC residue analysis



### Methylbenzene, Phenylmethane



- M = 92,14 g/mol
- CAS [108-88-3]
- Density: 0,87
- Melting point: -95 °C
- Boiling point: 111 °C
- UN 1294

GHS information: Danger.  
 H225 - H304 - H361d - H373 - H315 - H336  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

Packaging	Code
1 l	TO00811000
2,5 l	TO00812500

assay (G.C.) ..... min. 99,8 %  
 non-volatile matter ..... max. 0,0001 %  
 water (K.F.) ..... max. 0,02 %  
 Suitable for organohalogenated  
 pesticide and dioxins, furans and PCBs  
 residue analysis

## TO0082 Toluene, GC ultra-trace analysis grade



### Methylbenzene, Phenylmethane



- M = 92,14 g/mol
- CAS [108-88-3]
- Density: 0,87
- Melting point: -95 °C
- Boiling point: 111 °C
- UN 1294

GHS information: Danger.  
 H225 - H304 - H361d - H373 - H315 - H336  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

Packaging	Code
1 l	TO00821000
2,5 l	TO00822500

assay (G.C.) ..... min. 99,8 %  
 non-volatile matter ..... max. 0,0001 %  
 water (K.F.) ..... max. 0,02 %  
 Suitable for organohalogenated  
 pesticide and dioxins, furans and PCBs  
 residue analysis  
 Suitable for highly volatile halogenated  
 hydrocarbons trace analysis  
 Suitable for pesticide and polycyclic  
 aromatic hydrocarbons residue analysis

# Toluene

## TO0084 Toluene, 99,8%, anhydrous (max. 0,003 % H<sub>2</sub>O)



### Methylbenzene, Phenylmethane



- M = 92,14 g/mol
- CAS [108-88-3]
- Density: 0,87
- Melting point: -95 °C
- Boiling point: 111 °C
- UN 1294

GHS information: Danger.  
H225 - H304 - H361d - H373 - H315 - H336  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

### Packaging Code

100 ml TO00840100  
500 ml TO00840500  
1 l TO00841000

assay (G.C.) ..... min. 99,8 %  
water (K.F.) ..... max. 0,003 %

## TO0087 Toluene, 99,5%, anhydrous (max. 0,005 % H<sub>2</sub>O), with molecular sieves



### Methylbenzene, Phenylmethane



- M = 92,14 g/mol
- CAS [108-88-3]
- Density: 0,87
- Melting point: -95 °C
- Boiling point: 111 °C
- UN 1294

GHS information: Danger.  
H225 - H304 - H361d - H373 - H315 - H336  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

### Packaging Code

1 l TO00871000

assay (G.C.) ..... min. 99,5 %  
water (K.F.) ..... max. 0,005 %

## TO0078 Toluene, for liquid scintillation, Normascint®



### Methylbenzene, Phenylmethane



- M = 92,14 g/mol
- CAS [108-88-3]
- Density: 0,87
- Melting point: -95 °C
- Boiling point: 111 °C
- UN 1294

GHS information: Danger.  
H225 - H304 - H361d - H373 - H315 - H336  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

### Packaging Code

2,5 l TO00782500  
25 l TO0078025A

## TO0086 Toluene, for histology



### Methylbenzene, Phenylmethane



- M = 92,14 g/mol
- CAS [108-88-3]
- Density: 0,87
- Melting point: -95 °C
- Boiling point: 111 °C
- UN 1294

GHS information: Danger.  
H225 - H304 - H361d - H373 - H315 - H336  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

### Packaging Code

1 l TO00861000  
5 l TO0086005L

## TO0083 Toluene, ASTM



### Methylbenzene, Phenylmethane



- M = 92,14 g/mol
- CAS [108-88-3]
- Density: 0,87
- Melting point: -95 °C
- Boiling point: 111 °C
- UN 1294

GHS information: Danger.  
H225 - H304 - H361d - H373 - H315 - H336  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

### Packaging Code

25 l TO0083025A  
200 l TO0083200L

## TO0080 Toluene-d8, deuteration degree min. 99,5%, NMR spectroscopy grade, Spectrosol®



### Methylbenzene deuterated



- M = 100,19 g/mol
- CAS [2037-26-5]
- Density: 0,94
- Melting point: -85 °C
- Boiling point: 109 °C
- UN 1294

GHS information: Danger.  
H225 - H304 - H361d - H373 - H315 - H336  
P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
P501a

### Packaging Code

x10x0,75 TO0080,750  
10 ml TO00800010

## Tolu

### AC3120 Toluene-4-sulfonic acid monohydrate, synthesis grade



*PTSA monohydrate, 4-Methylbenzenesulfonic acid, PASAM, p-Toluenesulfonic acid*



• M = 190,22 g/mol  
• CAS [6192-52-5]

• Melting point: 105 °C (anhydrous substance)  
• UN 2585

GHS information: Warning.

H315 - H319 - H335  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

Packaging Code

250 g ☐ AC31200250  
1 kg ☐ AC31201000  
5 kg ☐ AC3120005P

blocks, white or almost white

assay (acidimetric, on dried substance)... min. 98 %

Hygroscopic

Store between 15°C and 25°C

### AC3123 Toluene-4-sulfonic acid monohydrate, reagent grade



*PTSA monohydrate, 4-Methylbenzenesulfonic acid, PASAM, p-Toluenesulfonic acid*



• M = 190,22 g/mol  
• CAS [6192-52-5]

• Melting point: 105 °C (anhydrous substance)  
• UN 2585

GHS information: Warning.

H315 - H319 - H335  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

Packaging Code

250 g ☐ AC31230250

crystals, almost white

assay (acidimetric, on dried sample)... min. 99 %

Hygroscopic

Store between 15°C and 25°C

*4-Toluenesulfonic acid sodium salt. See Sodium p-toluenesulfonate page 290*

### TO0120 o-Toluidine, synthesis grade



*2-Aminotoluene, 2-Methylaniline*



• M = 107,16 g/mol  
• CAS [95-53-4]  
• Density: 0,99

• Melting point: <-15 °C  
• Boiling point: 200 °C  
• UN 1708

GHS information: Danger.

H301 - H331 - H350 - H400 - H319  
P261 - P301+P310 - P305+P351+P338 - P321 - P405 -  
P501a

Packaging Code

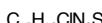
1 l ☐ TO01201000

Store between 15°C and 25°C

assay (G.C.)..... min. 99 %

### AZ0235 Toluidine blue, C.I. 52040, for microscopy

*Basic blue 17, Toluidine blue O*



• M = 305,83 g/mol

• CAS [92-31-9]

Packaging Code

5 g ☐ AZ02350005  
25 g ☐ AZ02350025

Store between 5°C and 30°C

### TO0150 p-Toluidine hydrochloride, extra pure



*p-Aminotoluene hydrochloride, p-Toluidinium chloride*



• M = 143,62 g/mol  
• CAS [540-23-8]

• Melting point: 239 - 242 °C  
• UN 2811

GHS information: Danger.

H301 - H311 - H331 - H351 - H400 - H319 - H317  
P301+P310 - P305+P351+P338 - P361 - P321 - P405 -  
P501a

Packaging Code

250 g ☐ TO01500250

Store between 15°C and 25°C

assay (argentometric) ..... min. 99 %

*Toumesol. See Litmus, soluble page 173*

**TR0030 D-Trehalose, for bacteriology****Mycose, α-D-Glucopyranosyl-α-D-glucopyranoside****C<sub>12</sub>H<sub>22</sub>O<sub>11</sub>**

- M = 342,30 g/mol
- CAS [99-20-7]

Store between 15°C and 25°C

**Packaging Code**5 g  TR00300005**TR0080 Triacetin, 99%, extra pure****Glycerol triacetate****C<sub>9</sub>H<sub>14</sub>O<sub>6</sub>**

- M = 218,23 g/mol
- CAS [102-76-1]
- Density: 1,16
- Melting point: 4 °C
- Boiling point: 258 °C

assay (acidimetric, on dried substance)... 97 - 100,5 %

**Packaging Code**1 l  TR00801000

Store between 15°C and 25°C

**TR0083 Triacetin, 99%, reagent grade****Glycerol triacetate****C<sub>9</sub>H<sub>14</sub>O<sub>6</sub>**

- M = 218,23 g/mol
- CAS [102-76-1]
- Density: 1,16
- Melting point: 4 °C
- Boiling point: 258 °C

assay (G.C.)..... min. 99,5 %

**Packaging Code**1 l  TR00831000

Store between 15°C and 25°C

*Tricobalt tetroxide. See Cobalt oxide page 74***AC3130 Trichloroacetic acid, extra pure, Ph Eur, BP****TCA****CCl<sub>3</sub>COOH**

- M = 163,39 g/mol
- CAS [76-03-9]
- Melting point: 54 - 58 °C
- Boiling point: 197 °C
- UN 1839

GHS information: Danger.

H314 - H400 - H410

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a**Packaging Code**1 kg  AC313010005 kg  AC3130005P

bright flakes, white, up to 0,5cm

assay (acidimetric)..... 98 - 100,5 %

Hygroscopic

residual solvents (Ph Eur/ICh)..... excluded by  
production process

Store between 15°C and 25°C

**AC3132 Trichloroacetic acid, reagent grade, ACS****TCA****CCl<sub>3</sub>COOH**

- M = 163,39 g/mol
- CAS [76-03-9]
- Melting point: 54 - 58 °C
- Boiling point: 197 °C
- UN 1839

GHS information: Danger.

H314 - H400 - H410

P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a**Packaging Code**100 g  AC31320100250 g  AC313202501 kg  AC31321000

bright flakes, white, up to 0,5cm

assay (acidimetric)..... min. 99,5 %

Hygroscopic

Store between 15°C and 25°C

# Trich

## AC3134 Trichloroacetic acid, solution 20% w/v, extra pure



### TCA

#### CCl<sub>3</sub>COOH

- M = 163,39 g/mol
- Density: 1,10
- CAS [76-03-9]

GHS information: Danger.

H314 - H335 - H336 - H411  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

### Packaging Code

1 l AC31341000

Store between 15°C and 25°C

## AC3133 Trichloroacetic acid, solution 3% w/v, extra pure



### TCA

#### CCl<sub>3</sub>COOH

- M = 163,39 g/mol
- Density: 1,012
- CAS [76-03-9]

GHS information: Warning.

H315 - H335 - H336 - H411  
P261 - P280 - P321 - P362 - P405 - P501a

### Packaging Code

1 l AC31331000

Store between 15°C and 25°C

## TR0119 1,2,4-Trichlorobenzene, reagent grade



#### C<sub>6</sub>H<sub>3</sub>Cl<sub>3</sub>

- M = 181,45 g/mol
- CAS [120-82-1]
- Density: 1,45

- Melting point: 17 °C
- Boiling point: 213,5 °C
- UN 2321

GHS information: Warning.

H400 - H410 - H302 - H315  
P280 - P273 - P321 - P362 - P301+P312 - P501a

### Packaging Code

1 l TR01191000

Store between 15°C and 25°C

## TR0120 1,2,4-Trichlorobenzene, HPLC grade



#### C<sub>6</sub>H<sub>3</sub>Cl<sub>3</sub>

- M = 181,45 g/mol
- CAS [120-82-1]
- Density: 1,45

- Melting point: 17 °C
- Boiling point: 213,5 °C
- UN 2321

GHS information: Warning.

H400 - H410 - H302 - H315  
P280 - P273 - P321 - P362 - P301+P312 - P501a

### Packaging Code

1 l TR01201000

2,5 l TR01202500

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %  
water (K.F.) ..... max. 0,01 %

min. transmission/max. absorbance wavelength:  
310 nm ..... T(%) A (AU)  
310 nm ..... 60 % 0,222 AU  
315 nm ..... 80 % 0,097 AU  
385 nm ..... 98 % 0,009 AU

Microfiltered through membranes of pore diameter 0,22 µm

## TR0149 Trichloroethene, synthesis grade, stabilized with ethanol



#### Ethynil trichloride, Trichloroethylene, Ethylene trichloride

### Packaging Code

5 l TR0149005P

#### C<sub>2</sub>HCl<sub>3</sub>

- M = 131,79 g/mol
- CAS [79-01-6]
- Density: 1,46

- Melting point: -86 °C
- Boiling point: 87 °C
- UN 1710

GHS information: Danger.

H350 - H341 - H315 - H319 - H336 - H412  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

Store between 15°C and 25°C

assay (G.C.) ..... min. 98,5 %

## TR0150 Trichloroethene, extra pure, stabilized with ethanol



#### Ethynil trichloride, Trichloroethylene, Ethylene trichloride

### Packaging Code

1 l TR01501000

2,5 l TR01502500

5 l TR0150005P

25 l TR0150025A

25 l TR0150025S

#### C<sub>2</sub>HCl<sub>3</sub>

- M = 131,79 g/mol

- Melting point: -86 °C

GHS information: Danger.

H350 - H341 - H315 - H319 - H336 - H412  
P261 - P280 - P305+P351+P338 - P321 - P405 -  
P501a

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,5 %  
non-volatile matter ..... max. 0,001 %  
water (K.F.) ..... max. 0,01 %

**TR0151 Trichloroethene, reagent grade, ACS, stabilized with ethanol***Ethynyl trichloride, Trichloroethylene, Ethylene trichloride*

- M = 131,79 g/mol
- CAS [79-01-6]
- Density: 1,46
- Melting point: -86 °C
- Boiling point: 87 °C
- UN 1710

GHS information: Danger.

H350 - H341 - H315 - H319 - H336 - H412  
 P261 - P280 - P305+P351+P338 - P321 - P405 -  
 P501a

**Packaging Code**

1 l 0 TR01511000  
 2,5 l 0 TR01512500  
 25 l 0 TR0151025S

Store between 15°C and 25°C

assay (G.C.)..... min. 99,5 %  
 non-volatile matter..... max. 0,0005 %

*Trichloromethane. See Chloroform page 66***TR0170 2,4,6-Trichlorophenol, synthesis grade**

- M = 197,45 g/mol
- CAS [86-06-2]
- Melting point: 65 - 68 °C
- Boiling point: 244 - 246 °C
- UN 2020

GHS information: Warning.

H351 - H400 - H410 - H302 - H315 - H319  
 P280 - P281 - P305+P351+P338 - P321 - P405 -  
 P501a

**Packaging Code**

250 g 0 TR01700250

Store between 15°C and 25°C

assay (G.C.)..... min. 95 %

**TR0200 Triethanolamine, synthesis grade***Tris (2-hydroxyethyl)amine, 2,2',2"-Trihydroxytriethylamine, TEA*

- M = 149,19 g/mol
- CAS [102-71-6]
- Density: 1,12
- Melting point: 21,2 °C
- Boiling point: (hPa) 208 °C

assay (G.C.)..... min. 98 %

**Packaging Code**

1 l 0 TR02001000  
 2,5 l 0 TR02002500

Hygroscopic

Store between 15°C and 25°C

**TR0202 Triethanolamine, extra pure, Ph Eur, NF***Tris (2-hydroxyethyl)amine, 2,2',2"-Trihydroxytriethylamine, TEA*

- M = 149,19 g/mol
- CAS [102-71-6]
- Density: 1,12
- Melting point: 21,2 °C
- Boiling point: (hPa) 208 °C

assay (acidimetric, on dried substance)... 99 - 103 %  
 residual solvents (Ph Eur/ICh)..... excluded by  
 production process

**Packaging Code**

1 l 0 TR02021000

Hygroscopic

Store between 15°C and 25°C

**TR0215 Triethylamine, synthesis grade***N,N-Diethylethanamine*

- M = 101,19 g/mol
- CAS [121-44-8]
- Density: 0,73
- Melting point: -115 °C
- Boiling point: 90 °C
- UN 1296

GHS information: Danger.

H225 - H314 - H302 - H312 - H332  
 P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

**Packaging Code**

1 l 0 TR02151000  
 2,5 l 0 TR02152500

Store between 15°C and 25°C

assay (G.C.)..... min. 99 %

## Triet

### TR0216 Triethylamine, reagent grade, Reag. Ph Eur



#### N,N-Diethylethanamine



- M = 101,19 g/mol
- CAS [121-44-8]
- Density: 0,73
- Melting point: -115 °C
- Boiling point: 90 °C
- UN 1296

GHS information: Danger.

H225 - H314 - H302 - H312 - H332  
P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

#### Packaging Code

- |        |                          |            |
|--------|--------------------------|------------|
| 250 ml | <input type="checkbox"/> | TR02160250 |
| 1 l    | <input type="checkbox"/> | TR02161000 |
| 2,5 l  | <input type="checkbox"/> | TR02162500 |

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,5 %

### TR0218 Triethylamine, HPLC grade



#### N,N-Diethylethanamine



- M = 101,19 g/mol
- CAS [121-44-8]
- Density: 0,73
- Melting point: 115 °C
- Boiling point: 90 °C
- UN 1296

GHS information: Danger.

H225 - H314 - H302 - H312 - H332  
P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

#### Packaging Code

- |       |                          |            |
|-------|--------------------------|------------|
| 1 l   | <input type="checkbox"/> | TR02181000 |
| 2,5 l | <input type="checkbox"/> | TR02182500 |

Store between 15°C and 25°C

assay (acidimetric) ..... min. 99,7 %  
non-volatile matter ..... max. 0,001 %  
water (K.F.) ..... max. 0,1 %

### TR0217 Triethylamine, eluent additive for LC-MS



#### N,N-Diethylethanamine



- M = 101,19 g/mol
- CAS [121-44-8]
- Density: 0,73
- Melting point: -115 °C
- Boiling point: 90 °C
- UN 1296

GHS information: Danger.

H225 - H314 - H302 - H312 - H332  
P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

#### Packaging Code

- |       |                          |            |
|-------|--------------------------|------------|
| 50 ml | <input type="checkbox"/> | TR02170050 |
|-------|--------------------------|------------|

Store between 15°C and 25°C

assay (G.C.) ..... min. 99,7 %  
suitability for use in LC-MS ..... passes test

### TR0240 Triethylene glycol, extra pure

#### Triglycol



- M = 150,18 g/mol
- CAS [112-27-6]
- Density: 1,12
- Melting point: -7 °C
- Boiling point: 286 - 288 °C

assay (G.C.) ..... min. 99 %

Hygroscopic

Store between 15°C and 25°C

#### Packaging Code

- |     |                          |            |
|-----|--------------------------|------------|
| 1 l | <input type="checkbox"/> | TR02401000 |
|-----|--------------------------|------------|

### TR0260 Triethylenetetramine, synthesis grade



#### N,N'-Bis(2-aminoethyl)-1,2-ethanediamine



- M = 146,24 g/mol
- CAS [112-24-3]
- Density: 0,98
- Melting point: 12 °C
- Boiling point: (13 hPa) 144 - 147 °C
- UN 2259

GHS information: Danger.

H314 - H312 - H317 - H412  
P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

#### Packaging Code

- |        |                          |            |
|--------|--------------------------|------------|
| 250 ml | <input type="checkbox"/> | TR02600250 |
|--------|--------------------------|------------|

assay (G.C.) ..... min. 70 %

Hygroscopic

Store between 15°C and 25°C

**AC3141 Trifluoroacetic acid, synthesis grade***Perfluoroacetic acid, TFA*CF<sub>3</sub>COOH

- M = 114,02 g/mol
- CAS [76-05-1]
- Density: 1,48
- Melting point: -15 °C
- Boiling point: 72 °C
- UN 2699

GHS information: Danger.

H314 - H332 - H412  
 P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

Packaging Code

100 ml AC31410100  
 1 l AC31411100

Hygroscopic

Store between 15°C and 25°C

assay (acidimetric)..... min. 99,5 %

**AC3143 Trifluoroacetic acid, buffer substance, HPLC grade***Perfluoroacetic acid, TFA*CF<sub>3</sub>COOH

- M = 114,02 g/mol
- CAS [76-05-1]
- Density: 1,48
- Melting point: -15 °C
- Boiling point: 72 °C
- UN 2699

GHS information: Danger.

H314 - H332 - H412  
 P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

Packaging Code

100 ml AC31430100

Hygroscopic

Store between 15°C and 25°C

assay (acidimetric)..... min. 99,5 %  
maximum absorbance in a 1,0 cm cell at wavelength:

260 nm.....	0,9 AU
270 nm.....	0,1 AU
280 nm.....	0,05 AU
290 nm.....	0,04 AU
300 nm.....	0,03 AU
320 nm.....	0,025 AU

**AC3144 Trifluoroacetic acid, eluent additive for LC-MS***Perfluoroacetic acid, TFA*CF<sub>3</sub>COOH

- M = 114,02 g/mol
- CAS [76-05-1]
- Density: 1,48
- Melting point: -15 °C
- Boiling point: 72 °C
- UN 2699

GHS information: Danger.

H314 - H332 - H412  
 P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

Packaging Code

50 ml AC31440050

Hygroscopic

Store between 15°C and 25°C

assay (acidimetric)..... min. 99 %  
suitability for use in LC-MS..... passes test**AC3142 Trifluoroacetic acid, peptide synthesis grade***Perfluoroacetic acid, TFA*CF<sub>3</sub>COOH

- M = 114,02 g/mol
- CAS [76-05-1]
- Density: 1,48
- Melting point: -15 °C
- Boiling point: 72 °C
- UN 2699

GHS information: Danger.

H314 - H332 - H412  
 P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

Packaging Code

100 ml AC31420100  
 1 l AC31421000

Hygroscopic

Store between 15°C and 25°C

**AC3140 Trifluoroacetic acid-d<sub>4</sub>, deuteration degree min. 99,5%, NMR spectroscopy grade, Spectrosol®**CF<sub>3</sub>COOD

- M = 115,03 g/mol
- CAS [599-00-8]
- Density: 1,50
- Melting point: -15 °C
- Boiling point: 71 °C
- UN 2699

GHS information: Danger.

H314 - H332  
 P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

Packaging Code

x10x0,75 AC3140.750  
 5 ml AC31400005

Hygroscopic

Store between 15°C and 25°C

**TR0160 2,2,2-Trifluoroethanol, reagent grade** **$\beta,\beta,\beta$ -Trifluoroethyl alcohol**

- M = 100,04 g/mol
- Melting point: -43,5 °C
- CAS [75-89-8]
- Boiling point: 73,6 °C
- Density: 1,38
- UN 1993

GHS information: Danger.

H301 - H318 - H226 - H373 - H312 - H332 - H315  
 P301+P310 - P303+P361+P353 - P305+P351+P338 -  
 P310 - P405 - P501a

**Packaging Code**

500 ml TR01600500

Store between 15°C and 25°C

assay (G.C.) ..... min. 99 %

1,2,3-Trihydroxybenzene. See Pyrogallol page 253

3,4,5-Trihydroxybenzoic acid. See Gallic acid monohydrate page 132

**IS0153 2,2,4-Trimethylpentane, extra pure****Isooctane, Isobutyltrimethylmethane, iso-Octane**

- M = 114,26 g/mol
- Melting point: -107 °C
- CAS [540-84-1]
- Boiling point: 99 °C
- Density: 0,69
- UN 1262

GHS information: Danger.

H225 - H304 - H400 - H410 - H315 - H336  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

**Packaging Code**

1 l IS01531000

2,5 l IS01532500

5 l IS0153005P

25 l IS0153025A

25 l IS0153025S

Store between 15°C and 25°C

assay (G.C.).....	min. 99 %
non-volatile matter.....	max. 0,001 %
water (K.F.).....	max. 0,02 %

**IS0154 2,2,4-Trimethylpentane, reagent grade, ACS, Reag. Ph Eur****Isooctane, Isobutyltrimethylmethane, iso-Octane**

- M = 114,26 g/mol
- Melting point: -107 °C
- CAS [540-84-1]
- Boiling point: 99 °C
- Density: 0,69
- UN 1262

GHS information: Danger.

H225 - H304 - H400 - H410 - H315 - H336  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

**Packaging Code**

1 l IS01541000

2,5 l IS01542500

25 l IS0154025S

Store between 15°C and 25°C

assay (G.C.).....	min. 99,5 %
non-volatile matter.....	max. 0,001 %
water (K.F.).....	max. 0,01 %

**IS0155 2,2,4-Trimethylpentane, spectroscopy grade, Spectrosol®****Isooctane, Isobutyltrimethylmethane, iso-Octane**

- M = 114,26 g/mol
- Melting point: -107 °C
- CAS [540-84-1]
- Boiling point: 99 °C
- Density: 0,69
- UN 1262

GHS information: Danger.

H225 - H304 - H400 - H410 - H315 - H336  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

**Packaging Code**

1 l IS01551000

2,5 l IS01552500

Store between 15°C and 25°C

assay (G.C.).....	min. 99,8 %
non-volatile matter.....	max. 0,0002 %
water (K.F.).....	max. 0,005 %
minimum transmission /max. absorbance wavelength:	
205 nm.....	T (%) A (AU) 10 % 1,000 AU
215 nm.....	50 % 0,301 AU
225 nm.....	80 % 0,097 AU
235 nm.....	90 % 0,046 AU
255 nm.....	98 % 0,009 AU

**IS0156 2,2,4-Trimethylpentane, HPLC grade***Isooctane, Isobutyltrimethylmethane, iso-Octane* $C_8H_{18}$ 

- M = 114,26 g/mol
- Melting point: -107 °C
- CAS [540-84-1]
- Boiling point: 99 °C
- UN 1262

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H304 - H400 - H410 - H315 - H336  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

**Packaging**

1 l		IS01561000
2,5 l		IS01562500
7 l		IS0156007E
25 l		IS0156025S

assay (G.C.) ..... min. 99,5 %  
 non-volatile matter ..... max. 0,0002 %  
 water (K.F.) ..... max. 0,01 %  
 min. transmission/max. absorbance  
 wavelength: T(%) A (AU)  
 205 nm ..... 20 % 0,699 AU  
 209 nm ..... 50 % 0,301 AU  
 228 nm ..... 90 % 0,046 AU  
 Microfiltered through membranes  
 of pore diameter 0,22 µm

**IS0157 2,2,4-Trimethylpentane, for GC residue analysis***Isooctane, Isobutyltrimethylmethane, iso-Octane* $C_8H_{18}$ 

- M = 114,26 g/mol
- Melting point: -107 °C
- CAS [540-84-1]
- Boiling point: 99 °C
- UN 1262

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H304 - H400 - H410 - H315 - H336  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

**Packaging**

1 l		IS01571000
2,5 l		IS01572500

assay (G.C.) ..... min. 99,8 %  
 Suitable for organohalogenated  
 pesticide and dioxins, furans and PCBs  
 residue analysis  
 Suitable for highly volatile halogenated  
 hydrocarbons trace analysis  
 Suitable for pesticide and polycyclic  
 aromatic hydrocarbons residue analysis

**IS0161 2,2,4-Trimethylpentane, 99,5%, anhydrous (max. 0,003 % H<sub>2</sub>O)***Isooctane, Isobutyltrimethylmethane, iso-Octane* $C_8H_{18}$ 

- M = 114,26 g/mol
- Melting point: -107 °C
- CAS [540-84-1]
- Boiling point: 99 °C
- UN 1262

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H304 - H400 - H410 - H315 - H336  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

**Packaging**

100 ml		IS01610100
500 ml		IS01610500
1 l		IS01611000

assay (G.C.) ..... min. 99,5 %  
 water (K.F.) ..... max. 0,003 %

**IS0164 2,2,4-Trimethylpentane, 99,5%, anhydrous (max. 0,003 % H<sub>2</sub>O), with molecular sieves***Isooctane, Isobutyltrimethylmethane, iso-Octane* $C_8H_{18}$ 

- M = 114,26 g/mol
- Melting point: -107 °C
- CAS [540-84-1]
- Boiling point: 99 °C
- UN 1262

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H304 - H400 - H410 - H315 - H336  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

**Packaging**

1 l		IS01641000
-----	--	------------

assay (G.C.) ..... min. 99,5 %  
 water (K.F.) ..... max. 0,003 %

**IS0160 2,2,4-Trimethylpentane, ASTM***Isooctane, Isobutyltrimethylmethane, iso-Octane* $C_8H_{18}$ 

- M = 114,26 g/mol
- Melting point: -107 °C
- CAS [540-84-1]
- Boiling point: 99 °C
- UN 1262

Store between 15°C and 25°C

GHS information: Danger.  
 H225 - H304 - H400 - H410 - H315 - H336  
 P210 - P241 - P301+P310 - P303+P361+P353 - P405 -  
 P501a

**Packaging**

200 l		IS0160200L
-------	--	------------

assay (G.C.) ..... min. 99,75 %

*Trinitrophenol. See Picric acid page 225*

# Trish

## TR0422 Tris-(hydroxymethyl)-aminomethane, extra pure, Ph Eur, BP

2-Amino-2-(hydroxymethyl)-1,3-propanediol, Tromethamine, THAM, TRIS buffer



• M = 121,14 g/mol  
• CAS [77-86-1]

• Melting point: 172 - 173 °C  
• Boiling point: (13,3 hPa) 219 - 220 °C

bright elongate crystals, colourless

Store between 15°C and 25°C

assay (acidimetric, on dried substance).....

residual solvents class 3 (Ph Eur/ICH).....  
other residual solvents (Ph Eur/ICH).....

99 - 100,5 %

max. 0,5 %

excluded by production process

Packaging Code

250 g TR04220250

1 kg TR04221100

## TR0423 Tris-(hydroxymethyl)-aminomethane, buffer substance, reagent grade,

2-Amino-2-(hydroxymethyl)-1,3-propanediol, Tromethamine, THAM, TRIS buffer



• M = 121,14 g/mol  
• CAS [77-86-1]

• Melting point: 172 - 173 °C  
• Boiling point: (13,3 hPa) 219 - 220 °C

assay (acidimetric, on dried sample)..... 99,8 - 100,1 %

bright elongate crystals, colourless

Store between 15°C and 25°C

Packaging Code

100 g TR04230100

250 g TR04230250

1 kg TR04231000

5 kg TR0423005P

## TR0427 Tris-(hydroxymethyl)-aminomethane, secondary standard for volumetric titrations, Titraser®

2-Amino-2-(hydroxymethyl)-1,3-propanediol, Tromethamine, THAM, TRIS buffer



• M = 121,14 g/mol  
• CAS [77-86-1]

• Melting point: 172 - 173 °C  
• Boiling point: (13,3 hPa) 219 - 220 °C

assay (on dried sample)..... 99,8 - 100,1 %

Store between 15°C and 25°C

Traceable to SRM from NIST

Packaging Code

80 g TR04270080

## TR0424 Tris-(hydroxymethyl)-aminomethane, molecular biology grade

2-Amino-2-(hydroxymethyl)-1,3-propanediol, Tromethamine, THAM, TRIS buffer



• M = 121,14 g/mol  
• CAS [77-86-1]

• Melting point: 172 - 173 °C  
• Boiling point: (13,3 hPa) 219 - 220 °C

assay (acidimetric, on dried sample)..... min. 99 %  
DNases, RNases, Proteases ..... non detected

Packaging Code

100 g TR04240100

500 g TR04240500

1 kg TR04241000

5 kg TR0424005P

bright elongate crystals, colourless

Store between 15°C and 25°C

Tris(hydroxymethyl)aminomethane hydrochloride. See TRIS-HCl page 338

## TR0425 Tris-HCl, molecular biology grade

Tris(hydroxymethyl)aminomethane hydrochloride



• M = 157,60 g/mol  
• CAS [1185-53-1]

• Melting point: 150 °C

assay (argentometric, on dried sample)..... min. 99 %  
DNases, RNases, Proteases ..... non detected

Packaging Code

100 g TR04250100

1 kg TR04251000

5 kg TR0425005P

Store between 15°C and 25°C

**TR0444 Triton® X-100, extra pure***Octylphenol decaethylene glycol ether, Polyethylene glycol mono*

- M = 646,37 g/mol
- CAS [9002-93-1]
- Density: 1,07
- Melting point: 6 °C
- Boiling point: 270 °C

GHS information: Danger.

H318 - H302

P280 - P264 - P305+P351+P338 - P310 - P301+P312 -  
P501a

Store between 15°C and 25°C

assay (iodometric) ..... min. 98 %

## Packaging Code

1 l TR04441000

5 l TR0444005P

**TR0447 Triton® X-100, molecular biology grade***Octylphenol decaethylene glycol ether, Polyethylene glycol mono*

- M = 646,37 g/mol
- CAS [9002-93-1]
- Density: 1,07
- Melting point: 6 °C
- Boiling point: 270 °C

GHS information: Danger.

H318 - H302

P280 - P264 - P305+P351+P338 - P310 - P301+P312 -  
P501a

Store between 15°C and 25°C

assay (iodometric) ..... min. 98 %  
DNases, RNases, Proteases ..... non detected

## Packaging Code

50 ml TR04470050

**TR0400 L-Tryptophan, extra pure, Ph Eur, BP, USP***(S)-α-Amino-1H-indole-3-propanoic acid*

- M = 204,23 g/mol
- CAS [73-22-3]
- Melting point: 290 °C  
(decomposes)

assay (titr. with HClO4, ref. to  
residual solvents(Ph Eur)).....excluded by  
production processamorphous powder, white  
Store between 15°C and 25°C

## Packaging Code

25 g TR04000025

100 g TR04000100

**TU0020 Tungsten, approx. 99,5%, powder**

## W

- M = 183,85 g/mol
- CAS [7440-33-7]
- Melting point: 3370 °C
- Boiling point: ~ 5930 °C

## Packaging Code

100 g TU00200100

250 g TU00200250

**TW0020 Tween® 20, synthesis grade***Polysorbate*

- M = 1227,72 g/mol
- CAS [9005-64-5]
- Density: 1,11
- Boiling point: > 100 °C

Store between 15°C and 25°C

## Packaging Code

250 ml TW00200250

1 l TW00201000

5 l TW0020005P

**TW0022 Tween® 20, molecular biology grade***Polysorbate*

- M = 1227,72 g/mol
- CAS [9005-64-5]
- Density: 1,11
- Boiling point: > 100 °C

DNases, RNases, Proteases ..... non detected

Store between 15°C and 25°C

## Packaging Code

100 ml TW00220100

## **Tween**

### **TW0040 Tween® 40, extra pure**

#### *Polysorbate*



• CAS [9005-66-7]

• Density: 1,09

#### Packaging Code

250 ml TW00400250

1 l TW00401000

Store between 15°C and 25°C

### **TW0060 Tween® 60, synthesis grade**

#### *Polysorbate*



• CAS [9005-67-8]

• Boiling point: &gt; 100 °C

• Density: 1,08

#### Packaging Code

250 ml TW00600250

1 l TW00601000

Store between 15°C and 25°C

### **TW0080 Tween® 80, synthesis grade**

#### *Polysorbate*



• CAS [9005-65-6]

• Boiling point: &gt; 100 °C

• Density: (25 °C) 1,07

#### Packaging Code

250 ml TW00800250

1 l TW00801000

Store between 15°C and 25°C

### **TI0320 DL-Tyrosine, extra pure**

#### *3-(4-Hydroxyphenyl)-DL-alanine*



• M = 181,19 g/mol

• Melting point: 297 - 298 °C

• CAS [556-03-6]

(decomposes)

assay (titr. with HClO<sub>4</sub>)..... min. 98 %

#### Packaging Code

5 g TI03200005

25 g TI03200025

Store between 15°C and 25°C

### **TI0325 L-Tyrosine, extra pure, Ph Eur, BP, USP**

#### *3-(4-Hydroxyphenyl)-L-alanine*



• M = 181,19 g/mol

• Melting point: 297 - 298 °C

• CAS [60-18-4]

(decomposes)

assay (titr. with HClO<sub>4</sub>, on dried substance).....99 - 101 %  
residual solvents (Ph Eur/ICh).....  
excluded by production process

#### Packaging Code

100 g TI03250100

250 g TI032500250

Store between 15°C and 25°C

### **AC3195 Undecylenic acid, extra pure, Ph Eur, BP, USP**



#### *10-Undecenoic acid*



• M = 184,28 g/mol

• Melting point: 24 °C

• CAS [112-38-9]

• Boiling point: 275 °C

GHS information: Warning.

H315 - H319 - H412  
P280 - P273 - P305+P351+P338 - P321 - P362 -  
P501a

#### Packaging Code

250 ml AC31950250

1 l AC31951000

Store between 15°C and 25°C

assay (acidimetric).....  
residual solvents (Ph Eur/ICh).....97 - 100,5 %  
excluded by production process

**UR0130 Urea, synthesis grade****Carbamide, Carbonyldiamide**

- M = 60,06 g/mol
- CAS [57-13-6]
- Melting point: 132,5 - 134,5 °C

assay (DSC)..... min. 99 %

Store between 5°C and 30°C

**Packaging Code**

- 500 g UR01300500  
1 kg UR01301000

**UR0131 Urea, reagent grade, ACS****Carbamide, Carbonyldiamide**

- M = 60,06 g/mol
- CAS [57-13-6]
- Melting point: 132,5 - 134,5 °C

assay (titr. with  $\text{HClO}_4$ )..... 99 - 100,5 %

Store between 5°C and 30°C

**Packaging Code**

- 500 g UR01310500  
1 kg UR01311000  
5 kg UR0131005P

**UR0133 Urea, molecular biology grade****Carbamide, Carbonyldiamide**

- M = 60,06 g/mol
- CAS [57-13-6]
- Melting point: 132,5 - 134,5 °C

assay (DSC)..... min. 99,5 %  
DNases, RNases, Proteases .....

Store between 5°C and 30°C

**Packaging Code**

- 100 g UR01330100  
500 g UR01330500  
2,5 kg UR01332500  
5 kg UR0133005P

**VA0055 L-Valine, extra pure, Ph Eur, BP, USP****2-Aminoisovaleric acid, (S)-2-Amino-3-methylbutanoic acid**

- M = 117,15 g/mol
- CAS [72-18-4]
- Melting point: ~ 315 °C

assay (titr. with  $\text{HClO}_4$ , on.....  
dried substance).....  
residual solvents (Ph Eur/ICh).....

Store between 15°C and 25°C

98,5 - 101 %  
excluded by  
production process**Packaging Code**

- 25 g VA00550025  
100 g VA00550100

Van Soets' neutral detergent fibre reagent. See Neutral detergent fibre reagent page 201

**VVA0025 Vanillin, extra pure****4-Hydroxy-3-methoxybenzaldehyde**

- M = 152,15 g/mol
- CAS [121-33-5]
- Melting point: ~ 82 °C
- Boiling point: (13 hPa) ~ 154 °C

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

Store between 15°C and 25°C

assay (acidimetric, referred to dried  
substance) ..... 99 - 101 %**Packaging Code**

- 100 g VA00250100  
250 g VA00250250

**VA0150 Vaseline, white, synthesis grade**

- CAS [8009-03-8]

- Melting point: 40 - 60 °C

assay (acidimetric, referred to dried  
substance) ..... 99 - 101 %**Packaging Code**

- 250 g VA01500250  
1 kg VA01501000  
5 kg VA0150005P  
25 kg VA0150025P

# Vasel

## AC0030 Vaseline oil, extra pure, Ph Eur, BP, USP

### Paraffin liquid, White Oil

• CAS [8012-95-1]	• Melting point: ~ -12°C	Packaging Code 1 l  AC00301000
• Density: (15°C) 0,86 - 0,87		2,5 l  AC00302500
	residual solvents (Ph Eur/ICh)..... excluded by production process	5 l  AC0030005P 25 l  AC0030025P

## VE0200 Vermiculite

### Hydrated magnesium-aluminum-iron silicate

• CAS [1318-00-9]	• Melting point: ~1300 °C	Packaging Code 5 kg  VE0200005P 25 kg  VE0200025P
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## AZ0345 Victoria blue B, C.I. 44045, for microscopy



### Basic blue 26

<chem>C33H32ClN3</chem>	GHS information: Warning. H302 P264 - P270 - P301+P312 - P330 - P501a	Packaging Code 10 g  AZ03450010 25 g  AZ03450025
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powder, reddish-brown

Store between 15°C and 25°C

Vinylbenzene. See Styrene page 309

## VI0150 Vitamin B<sub>1</sub> hydrochloride, Ph Eur, BP, USP

### Thiamine hydrochloride, Aneurine hydrochloride

<chem>C12H17ClN4OS.HCl.xH2O</chem>	• Melting point: ~ 248 °C	Packaging Code 25 g  VI01500025
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Store between 15°C and 25°C

## VI0160 Vitamin B<sub>2</sub>, Ph Eur, USP

### Lactoflavine, Riboflavin

<chem>C17H20N4O6</chem>		Packaging Code 100 g  VI01600100
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• M = 376,37 g/mol  
• CAS [67-03-8]  
• Melting point: ~ 280 °C  
(decomposes)

Store between 15°C and 25°C

## VI0180 Vitamin B<sub>6</sub> hydrochloride

### Adermine hydrochloride, Pyridoxine hydrochloride

<chem>C8H11NO3.HCl</chem>	• Melting point: 202 - 206 °C	Packaging Code 10 g  VI01800010
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Store between 5°C and 30°C

Vitamin C. See L(+)-Ascorbic acid page 32

**AG0003 Water, deionized, extra pure****H<sub>2</sub>O**

- M = 18,02 g/mol
- CAS [7732-18-5]
- Density: 1,00
- Melting point: 0 °C
- Boiling point: 100 °C

Store between 15°C and 25°C

**Packaging Code**

- 5 l AG0003005P  
 25 l AG0003025P  
 60 l AG0003060P

**AG0002 Water, reagent grade****H<sub>2</sub>O**

- M = 18,02 g/mol
- CAS [7732-18-5]
- Density: 1,00
- Melting point: 0 °C
- Boiling point: 100 °C

Store between 15°C and 25°C

conductivity (25 °C)..... max. 1 µS/cm

**Packaging Code**

- 1 l AG00021000  
 2,5 l AG00022500  
 5 l AG0002005P  
 25 l AG0002025P  
 60 l AG0002060P

**AG0001 Water, gradient HPLC grade****H<sub>2</sub>O**

- M = 18,02 g/mol
- CAS [7732-18-5]
- Density: 1,00
- Melting point: 0 °C
- Boiling point: 100 °C

Store between 15°C and 25°C

conductivity (25 °C)..... max. 1 µS/cm  
 gradient elution: maximum absorption of the largest eluted peaks:  
 at 210 nm..... 0,01 AU  
 at 254 nm..... 0,001 AU  
 Microfiltered through membranes of pore diameter 0,22 µm suitable for UPLC

**Packaging Code**

- 1 l AG00011000  
 2,5 l AG00012500

**AG0006 Water, LC-MS****H<sub>2</sub>O**

- M = 18,02 g/mol
- CAS [7732-18-5]
- Density: 1,00
- Melting point: 0 °C
- Boiling point: 100 °C

Store between 15°C and 25°C

conductivity (25 °C)..... max. 1 µS/cm  
 suitability for use in LC-MS..... passes test  
 min. transmission/max. absorbance wavelength:  
 200 nm..... T(%) A (AU)  
 230 nm..... 95 % 0,022 AU  
 gradient grade (210 nm)  
 maximum peak absorbance..... max. 0,005 AU  
 gradient grade (254 nm)  
 maximum peak absorbance..... max. 0,001 AU  
 Microfiltered through membranes of pore diameter 0,22 µm

**Packaging Code**

- 1 l AG00061000

**AG0014 Water, GC head space grade****H<sub>2</sub>O**

- M = 18,02 g/mol
- CAS [7732-18-5]
- Density: 1,00
- Melting point: 0 °C
- Boiling point: 100 °C

Store between 15°C and 25°C

conductivity at 25°C..... max. 1 µS/cm  
 Packed under inert gas  
 Suitable for residual solvents analysis

**Packaging Code**

- 1 l AG00141000

**AG0009 Water with 0,1% acetic acid, LC-MS**

- Density: ~ 1,00

Store between 15°C and 25°C

acetic acid content (v/v)..... 0,093 - 0,107 %  
 suitability for use in LC-MS..... passes test

**Packaging Code**

- 1 l AG00091000

# Water

## AG0010 Water with 0,1% ammonium acetate, LC-MS

• Density: ~ 1,00

Store between 15°C and 25°C

ammonium acetate content (w/v)..... 0,093 - 0,107 %  
suitability for use in LC-MS..... passes test

Packaging Code  
1 l AG00101000

## AG0008 Water with 0,1% formic acid, LC-MS

• Density: ~ 1,00

Store between 15°C and 25°C

formic acid content (v/v)..... 0,093 - 0,107 %  
suitability for use in LC-MS..... passes test

Packaging Code  
1 l AG00081000

## AG0007 Water with 0,1% trifluoroacetic acid, LC-MS

• Density: ~ 1,00

Store between 15°C and 25°C

trifluoroacetic acid content (v/v)..... 0,093 - 0,107 %  
suitability for use in LC-MS..... passes test

Packaging Code  
1 l AG00071000

## RE0070 Wijs solution, ICI solution 0,1 mol/l (0,2 N)



ICI

• Density: 1,06 • UN 2920

GHS information: Danger.

H226 - H312 - H314  
P210 - P303+P361+P353 - P305+P351+P338 - P310 -  
P405 - P501a

Packaging Code  
500 ml RE00700500  
1 l RE00701000

Store between 15°C and 25°C

*Wolframium. See Tungsten page 339*

## XG0010 X-Gal, for biochemical purposes



### 5-Bromo-4-chloro-3-indolyl-β-D-galactopyranoside

C<sub>14</sub>H<sub>11</sub>BrClNO<sub>6</sub>

• M = 408,64 g/mol • Melting point: 230 °C  
• CAS [7240-90-6]

GHS information: Warning.

H302 - H312 - H332  
P261 - P280 - P322 - P301+P312 - P304+P340 -  
P501a

Packaging Code  
100 mg XG0010.100  
500 mg XG0010.500

Store between 2°C and 8°C

## XI0025 o-Xylene, extra pure, Reag. Ph Eur



### 1,2-Dimethylbenzene

C<sub>8</sub>H<sub>10</sub>

• M = 106,17 g/mol • Melting point: -25 °C  
• CAS [95-47-6] • Boiling point: 144,4 °C  
• Density: 0,88 • UN 1307

GHS information: Warning.

H226 - H312 - H332 - H315  
P210 - P241 - P261 - P303+P361+P353 - P321 -  
P501a

Packaging Code  
1 l XI00251000  
2,5 l XI00252500

## XI0050 Xylene, mixture of isomers, synthesis grade



### Dimethylbenzene, Xylool

C<sub>8</sub>H<sub>10</sub>

• M = 106,17 g/mol • Melting point: > -34 °C  
• CAS [1330-20-7] • Boiling point: 137 - 143 °C  
• Density: 0,86 • UN 1307

GHS information: Warning.

H226 - H312 - H332 - H315  
P210 - P241 - P261 - P303+P361+P353 - P321 -  
P501a

Packaging Code  
1 l XI00501000  
2,5 l XI00502500  
5 l XI0050005P  
25 l XI0050025P

total isomer content (G.C.)..... min. 99 %

**XI0051 Xylene, mixture of isomers, extra pure***Dimethylbenzene, Xylool*

- M = 106,17 g/mol
- CAS [1330-20-7]
- Density: 0,86
- Melting point: > -34 °C
- Boiling point: 137 - 143 °C
- UN 1307

GHS information: Warning.  
H226 - H312 - H332 - H315  
P210 - P241 - P261 - P303+P361+P353 - P321 -  
P501a

Packaging	Code
1 l	XI00511000
2,5 l	XI00512500
5 l	XI0051005L
25 l	XI0051025A
25 l	XI0051025S

**XI0057 Xylene, mixture of isomers, analytical grade, ACS***Dimethylbenzene, Xylool*

- M = 106,17 g/mol
- CAS [1330-20-7]
- Density: 0,86
- Melting point: > -34 °C
- Boiling point: 137 - 143 °C
- UN 1307

GHS information: Warning.  
H226 - H312 - H332 - H315  
P210 - P241 - P261 - P303+P361+P353 - P321 -  
P501a

Packaging	Code
1 l	XI00571000
2,5 l	XI00572500
5 l	XI0057005L
7 l	XI0057007E
25 l	XI0057025A
25 l	XI0057025S

**XI0055 Xylene, mixture of isomers, reagent grade, ACS, Reag. Ph Eur***Dimethylbenzene, Xylool*

- M = 106,17 g/mol
- CAS [1330-20-7]
- Density: 0,86
- Melting point: > -34 °C
- Boiling point: 137 - 143 °C
- UN 1307

GHS information: Warning.  
H226 - H312 - H332 - H315  
P210 - P241 - P261 - P303+P361+P353 - P321 -  
P501a

Packaging	Code
1 l	XI00551000
2,5 l	XI00552500
25 l	XI0055025S

**XI0059 Xylene, mixture of isomers, Multisolvent® ACS***Dimethylbenzene, Xylool*

- M = 106,17 g/mol
- CAS [1330-20-7]
- Density: 0,86
- Melting point: > -34 °C
- Boiling point: 137 - 143 °C
- UN 1307

GHS information: Warning.  
H226 - H312 - H332 - H315  
P210 - P241 - P261 - P303+P361+P353 - P321 -  
P501a

Packaging	Code
1 l	XI00591000
2,5 l	XI00592500
7 l	XI0059007E
25 l	XI0059025S

**XI0058 Xylene, mixture of isomers, for liquid scintillation, Normascint®***Dimethylbenzene, Xylool*

- M = 106,17 g/mol
- CAS [1330-20-7]
- Density: 0,86
- Melting point: > -34 °C
- Boiling point: 137 - 143 °C
- UN 1307

GHS information: Warning.  
H226 - H312 - H332 - H315  
P210 - P241 - P261 - P303+P361+P353 - P321 -  
P501a

Packaging	Code
2,5 l	XI00582500

**XI0052 Xylene, mixture of isomers, for histology***Dimethylbenzene, Xylool*

- M = 106,17 g/mol
- CAS [1330-20-7]
- Density: 0,86
- Melting point: > -34 °C
- Boiling point: 137 - 143 °C
- UN 1307

GHS information: Warning.  
H226 - H312 - H332 - H315  
P210 - P241 - P261 - P303+P361+P353 - P321 -  
P501a

Packaging	Code
1 l	XI00521000
5 l	XI0052005L

total content of C8H10 isomers (G.C.)..... min. 99 %  
benzene (G.C.)..... max. 0,1 %

# Xylen

**AN0090 Xylenol orange, tetrasodium salt**, indicator for metal titration, ACS

*3',3"-Bis[bis(carboxymethyl)-aminoethyl] cresol sulfone phthrane sodium salt*



• M = 760,60 g/mol

• CAS [3618-43-7]

Packaging Code

1 g AN00900001

5 g AN00900005

Store between 15°C and 25°C

*Xylool. See Xylene, mixture of isomers page 344*

**XI0079 D(+)-Xylose**, synthesis grade

*Wood sugar*



• M = 150,13 g/mol

• Melting point: 154 °C

Packaging Code

100 g XI00790100

250 g XI00790250

assay ..... min. 98 %

crystals, colourless or white

Store between 15°C and 25°C

**XI0080 D(+)-Xylose**, extra pure, Ph Eur, BP

*Wood sugar*



• M = 150,13 g/mol

• Melting point: 154 °C

Packaging Code

100 g XI00800100

250 g XI00800250

1 kg XI00801000

assay ..... min. 99 %  
residual solvents (Ph Eur/ICH) ..... excluded by  
production process

crystals, colourless or white

Store between 15°C and 25°C

*Ziehl's fuchsin basic, carbol solution. See Fuchsin basic, carbol solution, according to Ziehl page 132*

**Cl0145 Zinc**, powder, extra pure



**Zn**

• M = 65,38 g/mol

• CAS [7440-66-6]

• Melting point: 420 °C

GHS information: Danger.

H250 - H260 - H400 - H410

P210 - P222 - P231+P232 - P280 - P422a - P501a

Packaging Code

500 g Cl01450500

1 kg Cl01451000

5 kg Cl0145005P

assay (complexometric) ..... min. 97 %

floury powder, grey

Store between 15°C and 25°C

**Cl0150 Zinc acetate dihydrate**, extra pure, Ph Eur, BP, USP



*Acetic acid zinc salt dihydrate*



• M = 219,49 g/mol

• CAS [5970-45-6]

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

Packaging Code

500 g Cl01500500

1 kg Cl01501000

5 kg Cl0150005P

assay (complexometric) ..... 99 - 101 %  
residual solvents(Ph Eur/ICH) class 3 ..... max. 0,5 %  
other residual solvents(USP) ..... excluded by  
production process

**Cl0151 Zinc acetate dihydrate**, reagent grade, ACS, Reag. Ph Eur



*Acetic acid zinc salt dihydrate*



• M = 219,49 g/mol

• CAS [5970-45-6]

GHS information: Warning.

H302

P264 - P270 - P301+P312 - P330 - P501a

Packaging Code

500 g Cl01510500

1 kg Cl01511000

5 kg Cl0151005P

assay (complexometric) ..... 99,5 - 101 %

**CI0159 Zinc chloride, synthesis grade**

- M = 136,28 g/mol
- CAS [7646-85-7]
- Melting point: 318 °C

- Boiling point: 730 °C
- UN 2331

GHS information: Danger.

H314 - H400 - H410 - H302  
 P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

**Packaging Code**

2,5 kg CI01592500

powder, white or almost white

assay (complexometric) ..... min. 97 %

Store between 15°C and 25°C

**CI0160 Zinc chloride, extra pure, Ph Eur, BP, USP**

- M = 136,28 g/mol
- CAS [7646-85-7]
- Melting point: 318 °C

- Boiling point: 730 °C
- UN 2331

GHS information: Danger.

H314 - H400 - H410 - H302  
 P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

**Packaging Code**

500 g CI01600500

1 kg CI01601000

5 kg CI0160005P

25 kg CI0160025P

powder, white or almost white

assay (complexometric).....

95 - 100,5 %  
excluded by  
production process**CI0162 Zinc chloride, reagent grade, ACS, ISO, Reag. Ph Eur**

- M = 136,28 g/mol
- CAS [7646-85-7]
- Melting point: 318 °C

- Boiling point: 730 °C
- UN 2331

GHS information: Danger.

H314 - H400 - H410 - H302  
 P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

**Packaging Code**

250 g CI01620250

1 kg CI01621000

Store between 15°C and 25°C

assay (complexometric)..... min. 98 %

**CI0155 Zinc chloride, molecular biology grade**

- M = 136,28 g/mol
- CAS [7646-85-7]
- Melting point: 318 °C

- Boiling point: 730 °C
- UN 2331

GHS information: Danger.

H314 - H400 - H410 - H302  
 P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

**Packaging Code**

50 g CI01550050

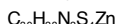
powder, white or almost white

assay (complexometric)..... min. 98 %

Store between 15°C and 25°C

DNases, RNases, Proteases .....

passes test

**CI0170 Zinc dibenzylidithiocarbamate, synthesis grade***Dibenzylidithiocarbamic acid zinc salt*

- M = 610,20 g/mol
- CAS [14726-36-4]

- Melting point: 183 - 188 °C

GHS information: Danger.

H314 - H400 - H410 - H302  
 P260 - P303+P361+P353 - P305+P351+P338 - P310 -  
 P405 - P501a

**Packaging Code**

25 g CI01700025

100 g CI01700100

500 g CI01700500

Store between 15°C and 25°C

assay (complexometric)..... min. 98 %

**CI0185 Zinc nitrate hexahydrate, reagent grade***Nitric acid zinc salt hexahydrate*

- M = 297,51 g/mol
- CAS [10196-18-6]

- Melting point: ~ 36 °C
- UN 1514

GHS information: Danger.

H272  
 P221 - P210 - P220 - P280 - P370+P378a - P501a

**Packaging Code**

500 g CI01850500

1 kg CI01851000

5 kg CI0185005P

humid crystals, colourless or white

assay (complexometric)..... 98,5 - 102 %

Hygroscopic

# Zinco

**CI0225 Zinc**, for the photometric determination of copper and zinc

2-{[ $\alpha$ -(2-Hydroxy-5-sulfophenylazo)benzylidene]-hydrazino}-benzoic acid



- M = 480,43 g/mol
- CAS [135-52-4]

• Melting point: ~ 250 °C

Packaging Code

1 g CI02250001

5 g CI02250005

Store between 15°C and 25°C

**CI0195 Zinc oxide**, extra pure, Ph Eur, BP, USP



ZnO

- M = 81,37 g/mol
- CAS [1314-13-2]

- Melting point: ~ 1970 °C
- UN 3077

GHS information: Warning.

H400 - H410  
P273 - P391 - P501a

Packaging Code

1 kg CI01951000

5 kg CI0195005P

lumpy powder, white, up to 1  $\mu$ m

assay (complexometric, on ignited substance).....  
residual solvents (Ph Eur/ICH).....

99 - 100,5 %  
excluded by  
production process

**CI0200 Zinc oxide**, reagent grade, ACS, Reag. Ph Eur



ZnO

- M = 81,37 g/mol
- CAS [1314-13-2]

- Melting point: ~ 1970 °C
- UN 3077

GHS information: Warning.

H400 - H410  
P273 - P391 - P501a

Packaging Code

500 g CI02000500

1 kg CI02001000

5 kg CI0200005P

lumpy powder, white, up to 1  $\mu$ m

assay (complexometric)..... min. 99,0 %

**CI0180 Zinc stearate**, extra pure, Ph Eur, BP, USP

*Stearic acid zinc salt*



- M = 632,33 g/mol
- CAS [557-05-1]

- Melting point: 120 - 122 °C

GHS information: Warning.

H400 - H410  
P273 - P391 - P501a

Packaging Code

500 g CI01800500

1 kg CI01801000

5 kg CI0180005P

20 kg CI0180020P

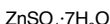
assay (as Zn, complexometric).....  
residual solvents (Ph Eur/ICH).....

10 - 12 %  
excluded by  
production process

**CI0206 Zinc sulfate heptahydrate**, extra pure, Ph Eur, BP, USP



*Sulfuric acid zinc salt heptahydrate, Zinc vitriol*



- M = 287,54 g/mol
- CAS [7446-20-0]

- Melting point: ~ 40 °C  
(decomposes)
- UN 3077

GHS information: Danger.

H318 - H400 - H410 - H302  
P280 - P273 - P305+P351+P338 - P310 - P301+P312 -  
P501a

Packaging Code

500 g CI02060500

1 kg CI02061000

5 kg CI0206005P

25 kg CI0206025P

crystals, white

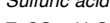
assay (complexometric).....  
residual solvents (Ph Eur/ICH).....

99 - 104 %  
excluded by  
production process

**CI0207 Zinc sulfate heptahydrate**, reagent grade, ACS, ISO, Reag. Ph Eur



*Sulfuric acid zinc salt heptahydrate, Zinc vitriol*



- M = 287,54 g/mol
- CAS [7446-20-0]

- Melting point: ~ 40 °C  
(decomposes)
- UN 3077

GHS information: Danger.

H318 - H400 - H410 - H302  
P280 - P273 - P305+P351+P338 - P310 - P301+P312 -  
P501a

Packaging Code

500 g CI02070500

1 kg CI02071000

5 kg CI0207005P

25 kg CI0207025P

crystals, white

assay (complexometric)..... 99,5 - 103,0 %

**CI0205 Zinc sulfate monohydrate, synthesis grade***Sulfuric acid zinc salt monohydrate*

- M = 179,45 g/mol
- CAS [7446-19-7]
- Melting point: ~ 740 °C  
(anhydrous substance)
- UN 3077

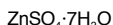
GHS information: Danger.

H318 - H400 - H410 - H302  
 P280 - P273 - P305+P351+P338 - P310 - P301+P312 -  
 P501a

**Packaging Code**

1 kg CI02051000

assay (complexometric)..... min. 98 %

**CI0231 Zinc sulfate, solution 0,1 mol/l**

- M = 287,54 g/mol
- Density: 1,01
- CAS [7446-20-0]

GHS information: Warning.

H319 - H412  
 P280 - P273 - P264 - P305+P351+P338 - P337+P313 -  
 P501a

**Packaging Code**

1 l CI02311000

Store between 15°C and 25°C

Traceable to SRM from NIST

**CI0230 Zinc sulfate, solution 0,05 mol/l**

- M = 287,54 g/mol
- Density: 1,00
- CAS [7446-20-0]

GHS information: H412

P273 - P501a

**Packaging Code**

1 l CI02301000

Store between 15°C and 25°C

Traceable to SRM from NIST

## Single-use containers

We can offer empty bottles as storage vessels for all types of laboratory reagents and preparations.

### Containers for liquids

#### Single-use containers



1

2

3



8



9



10



11

12

No.	Description	Units	Art. No.
1.	HDPE bottle with 2,5L cap	Unit	055-RI2500N
2.	HDPE bottle 1L w/cap	Unit	055-RI1000
3.	HDPE bottle 500mL w/cap	Unit	055-RI0500
4.	HDPE bottle 250mL w/cap	Unit	055-RI0250
5.	HDPE bottle 100mL w/cap	Unit	055-RI0100
6.	HDPE 100 mL bottle without cap	Unit	055-PLG100
7.	Dropper cap for 055-PLG100	Unit	055-TAG100
8.	Glass bottle 2,5L w/cap	Unit	055-L-2500
9.	Glass bottle 1L w/cap	Unit	055-L-1000
10.	Glass bottle 500mL w/cap	Unit	055-L-0500
11.	Glass bottle 250mL w/cap	Unit	055-L-0250
12.	Glass bottle 100mL w/cap	Unit	055-L-0100
13.	Glass bottle 4L w/cap	Unit	055-L-4000
14.	Kubitainer 10L	Unit	055-0CU010
15.	HDPE carboy 25L	Unit	055-25000P
16.	HDPE carboy 5L	Unit	055-05000P
17.	Aluminium container 5L	Unit	055-BA005L



## Single-use containers

### Containers for liquids (continuation)

No.	Description	Units	Art. No.
18.	Steel drum 25L	Unit	055-BAC25L
19.	Combi drum 25L	Unit	055-OC0025
20.	Metal drum 25L	Unit	055-BM025L
21.	Metal drum 200L	Unit	055-BM200L
22.	Drum HDPE 200L	Unit	055-BP200L
23.	Box for 1 bottle 1L	10 units	055-CC1001
24.	Box for 6 bottles 1L	10 units	055-CC1006
25.	Box for 1 bottle 2,5L	10 units	055-CC2501
26.	Box for 4 bottle 2,5L	10 units	055-CC2504
27.	Bell cap for glass bottles 500mL, 1L, 2,5L and 4L	Unit	055-TAPM02
28.	Cap for glass bottles 500mL, 1L, 2,5L and 4L	Unit	055-TAPM03
29.	Inner pulp rack for 1L bottle	20 units	055-PP1001
30.	Inner pulp rack for 2,5L bottle	20 units	055-PP2501
31.	Inner pulp rack for 6x1L bottle	20 units	055-PP1006
32.	Inner pulp rack for 4x2,5L bottle	20 units	055-PP2504



Single-use containers

## Single-use containers

### Containers for solids



No.	Description	Units	Art. No.
1.	Container 2,5 Kg w/cap	Unit	055-PI2500
2.	Container 1,5 Kg w/cap	Unit	055-PI1500
3.	Container 1 Kg w/cap	Unit	055-PI1000
4.	Container 500 g w/cap	Unit	055-0PI500
5.	Container 250 g w/cap	Unit	055-0PI250
6.	Container 100 g w/cap	Unit	055-0PI150
7.	Plastic container 25 Kg wide-mouth	Unit	055-2500CP
8.	Plastic container 10 Kg wide-mouth	Unit	055-1000CP
9.	Plastic container 5 Kg wide-mouth	Unit	055-0500CP
10.	Glass bottle 1Kg w/cap	Unit	055-VI1000
11.	Glass bottle 500g w/cap	Unit	055-0VI500
12.	Glass bottle 250g w/cap	Unit	055-0VI250
13.	Glass bottle 100g w/cap	Unit	055-0VI125
14.	Glass bottle 50g w/cap	Unit	055-00VI60
15.	Glass bottle 25g w/cap	Unit	055-00VI30
16.	Cap for glass bottles 25 g, 50 g and 100 g	Unit	055-TAPV60
17.	Cap for glass bottles 250 g (DIN 45)	Unit	055-001337
18.	Cap for glass bottles 500 g y 1 Kg (DIN 54)	Unit	055-001312



## Single-use containers

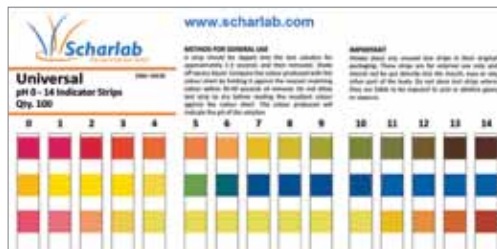
### Accessories

No.	Description	Units	Art. No.
1.	Hand ball pump	Unit	028-0EK07S
	Hand ball pump for 50L steel containers	Unit	028-0EU305
2.	Dispenser, 10-50mL	Unit	033-065.05
	Dispenser, 10-100mL	Unit	033-065.06
3.	Positive pressure extraction system for steel containers (for connection to inert gas tube)	Unit	028-000002
4.	Dispensing block with female quick connectors and safety valve	Unit	649-000019
	Deep pipe for 30L drums	Unit	649-000020
	Deep pipe for 185L drums	Unit	649-000021
	Male quick connectors set	Unit	649-000022
5.	Self-closing tap for 25L safety drums	Unit	113-GR7040
6.	Tap for "Kubitainer"	Unit	055-GR010C
7.	¾" brass tap for Combi drum	Unit	202-250001
8.	Drum support for 25L drums	Unit	232-SOPBID
	Bench cap support for 25L drums	Unit	232-SOPSOB
9.	HPLC tap GL 45 with two holes and PTFE disk	Unit	033-00TDOS
10.	Tap for 5L carboys	Unit	055-GR005P
11.	Tap for 25L carboys	Unit	055-GR025P
12.	Tap for 25L metal drum	Unit	055-GR025L
13.	Tap for steel drum 2" opening	Unit	055-GR025B
14.	Drum opening wrench	Unit	055-LLAVEB
15.	Bottle opening wrench	Unit	055-LLAVEF
16.	Carboy opening wrench	Unit	055-LLAVEG
17.	Opening wrench for 185L steel drums	Unit	055-LLAVEM
18.	Adaptor kit to connect dispensers (25, 50 or 100mL) to 5L carboys	Unit	066-AD5L+T
19.	Air valve for 25L safety drum	Unit	113-TAP25S
20.	Screw cap for 25L safety drum	Unit	113-GR7041



## Scharlab pH indicator paper

### Scharlab pH indicator paper



### Precision test strips

This test strips provide a fast semiquantitative analysis. In just a few seconds you get the concentration of the analysed parameter by comparison with the color table. A wide range of parameters both organic and inorganic can be analysed being widely used for rapid ion analysis.



Art. No.	Product	Pack
1589AMM625	Ammonia ( $\text{NH}_3/\text{NH}_4^+$ ) (0, 0.5, 1, 3, 6ppm)	25 u.
1589ASC100	Ascorbic acid (0, 100, 200, 500, 1000ppm)	50 u.
1589IRO100	Iron ( $\text{Fe}^{2+}, \text{Fe}^{3+}$ ) (0, 2, 5, 10, 25, 50, 100ppm)	50 u.
1589NIT600	Nitrate (0, 10, 25, 50, 100, 250, 500ppm)	50 u.
1589NIT501	Nitrite (0, 0.5, 1, 5, 10, 25ppm)	50 u.
1589PER100	Peroxide (0, 1, 3, 10, 30, 100ppm)	50 u.
1589PHOS10	Phosphate (0, 10, 25, 50, 100ppm)	50 u.
1589SUL100	Sulphite (10, 50, 100, 250, 500ppm)	50 u.
1589JD6000	Quaternary ammonia (100, 200, 400ppm)	100 u.

## Dispensers

### Scharlab dispenser

#### › Economic and resistant dispensers

**Accuracy:** Exact dosage thanks to an improved pumping system.

**Chemical compatibility:** the weakest point of a dispenser is usually the joint. A teflon adjusting system makes it compatible with all mediums not corroding teflon or borosilicate glass, virtually all solvents and acids. Exceptions: solutions containing hydrofluoric acid, crystallization solutions, which contain or form solid materials and substances catalysed and amended with platinumiridium.

Oxidizable solutions, inorganic (eg. Biuret reagent) that can precipitate malic oxid.

**Purchase affordability:** Low price, long life, easy integration of replacement parts.

**Safety:** safe operation thanks to its ergonomics adapted to daily work.

The high-precision glass cylinder is coated with a synthetic material to prevent injury in case of breakage. Sterilization resistant with autoclaves at 121°C. Suitable for acids and bases. Dismountable for easy cleaning. Two adaptors included.



### Specifications

Art. No.	Volume range	Steps	Cap. dead	Precision* (VK)	Accuracy* (CV)	Adaptor GL
033-065.01	0,5 a 2,5mL	0,05mL	0,21mL	±0,6%	≤0,1%	28, S40, 45
033-065.02	1 a 5mL	0,10mL	0,18mL	±0,5%	≤0,1%	28, S40, 45
033-065.03	2 a 10mL	0,20mL	0,17mL	±0,5%	≤0,1%	28, S40, 45
033-065.04	5 a 25mL	0,50mL	1,20mL	±0,5%	≤0,1%	32, 38, 40
033-065.05	10 a 50mL	1,00mL	1,31mL	±0,5%	≤0,1%	32, 38, 40
033-065.06	20 a 100mL	2,00mL	1,21mL	±0,5%	≤0,1%	32, 38, 40

→ \*Liquid: Water bidistilled. Reference temperature: 20 to 25°C, stable at ± 0,5°C. Number of measurements: 10, according to DIN EN ISO 8655 / 6. The specifications correspond to the maximum volume.

### Accessories

Art. No.	Description	Units
0331671085	Telescopic suction tube. Range: from 220 to 350mm (Picture 1)	1
033-AD5L+T	Kit (consisting of an adaptor for a dispenser to 5 litre can + suction tube) (Picture 2)	1
033-TUBO30	Suction tube 30cm (for dispensers of 25 to 100mL), 8x10mm (Picture 3)	1
033TUBO30P	Suction tube 30cm (dispensers up to 10mL), 6x8mm (Picture 4)	1



## Culture media for microbiology

Scharlab S.L. offers its media in two different forms: dehydrated and prepared. The product portfolio also includes dyes in solution, reagents, supplements and additives for culture media as well as rapid confirmation tests.

### The quality of our media



Scharlau manufactures its dehydrated and prepared culture media according to its own quality management system which is in accordance with ISO 9001:2000 and also following the requirements of a number of validated methods, standards and microbiological guidelines (ISO, AFNOR, European Pharmacopoeia, USP, FDA, etc.).

We confirm, on an ongoing basis, that the final product meets the predetermined quality criteria, including physical, chemical and biological parameters such as appearance, pH, colour, recovery rate, selectivity, differentiation and microbial load. We also follow the specific criteria for culture media described in different specialised literature (ISO standards, local regulations, etc.).

Furthermore, we apply a comprehensive set of criteria tailored to monitor very closely our production and our quality control processes, which include specifications for the most important parameters such as the quality of the water we use, air quality, traceability of raw materials, equipment, records and training of our staff.

### Culture media for microbiology

We have an extensive range of dehydrated culture media that is part of the broad portfolio of media Scharlab S.L. manufactures. Each bottle of dehydrated culture medium is individually wrapped to protect it from dust (Pac-o-Vac®) and the certificate of analysis and guarantee of absence of the causative agent of bovine spongiform encephalopathy in the raw materials of animal origin used in its manufacture is available from our website.

Standard sizes we offer are preweighed sachets (2,5L) and 500g bottle, but we can also provide our media in drums of 5, 10 and 25kg.

We are able to manufacture many more formulations than those mentioned in this catalogue. Please ask for availability of any medium that is not in this catalogue.

### Dehydrated culture media in preweighed sachets

Dehydrated media in sachets are an ideal solution for media used in smaller quantities. The expense of buying a larger 500g bottle is not incurred.

Spoilage of unused medium that may occur when opening a large bottle is also avoided. There is little wastage as the customer is more likely to use 100% of what has been paid for. Valuable time used to weigh the powder can be saved as well as any errors associated with this process.



### Our PAC-O-VAC® packaging

This is an additional outer bag for our dehydrated media made from air-tight transparent plastic material and packed under vacuum. Our Pac-o-Vac® offers protection of the product against moisture, dust particles and microorganisms and prevents the alteration of the physical and organoleptic properties of the product.

This ensures that our products do not alter their properties during prolonged storage, even in unfavourable climate conditions.



### Certificate of analysis

Includes pictures in colour of typical growth.



### Shelf life

The normal shelf life of dehydrated media is 4 years from the date of manufacture. Stability studies have allowed us to increase shelf life of several media to 5 years. There are some exceptions, that due to their formula, have a shorter shelf life.

## Culture media for microbiology

### Dehydrated culture media (continuation)

#### Additives and supplements in vials



Scharlab offers supplements in ingenious vials that allow the supplement to be added in a simple, fast and convenient way while reducing the risk of contamination. The powdered supplement is inside the cap of the vial and the sterilised diluent is in the vial. A light press on the cap releases the powder into the diluent. After shaking well, the supplement is ready to be added to the sterile, culture medium. Supplied in a strong and resistant box with 10 vials. Storage conditions are usually between 2-8°C and in darkness. The lifetime of the product ranges between 3 and 4 years depending on the product.

#### New freeze-dried supplements



New in this catalogue are the supplements in freeze dried form. Less practical than our unique press-shake-use vials but more economical.

Noteworthy the fact that we offer the necessary and sterilised solvents along with the supplements. This enables the user to start with the dissolution of the supplement immediately, saving him from the tedious work of measuring and sterilising the solvents.

### Prepared culture media

#### 90mm Petri dishes

Manufactured in clean room under laminar flow class ISO 5 (Class 100). The standard presentation is in units of 5 shrink-wrapped plates up to a total of 20 plates per box. Also available irradiated and with double wrapping. **Shelf life:** 3 months (irradiated sterile plates 4 months).



#### 55mm filtration plates

55mm plates prepared with a solid medium, to be used in the membrane filtration technique. Commonly used in the study of the pollution of water and liquids in general. Manufactured in clean room under laminar flow class ISO 5 (Class 100). These plates come in a blister pack of 6 plates each. This way plates can be individually compartmentalized. Each box comes packed with 5 blisters making a total of 30 plates. Finally, each blister comes wrapped in a cellophane bag. **Shelf life:** 6 months.



#### Contac plates

Plates for control tests on surfaces. Manufactured in a clean room under laminar flow class ISO 5 (Class 100). These plates come in a blister pack of 6 plates each. In this way each plate can be individually compartmentalized. Each box contains a total of 5 blister packs with a total of 30 plates. Finally each blister pack comes wrapped in a cellophane bag. Double or triple packaging is possible. **Shelf life:**



6 months (All plates in this presentation are irradiated as long as the nature of the media allows so).

#### Agars in flasks

Agars in flasks to be re-melted with no loss of nutritional capacity or changes in pH. They come with a new metallic cap suitable for microwave re-melting. Available in volumes of 100mL and 200mL in boxes of 10 units. Removable label for easy data transfer. **Shelf life:** 12 months.



#### Broths in flasks

Broths in flasks are subjected to a process of filtration before bottling and sterilization, to obtain very clear media. Standard presentation with a new extremely air-tight metallic cap. The media destined for the control of sterility carry a cap with septum. Available in volumes of 90, 100, 200 and 225mL in boxes of 10 units. Transparent label for better observation of the results. **Shelf life:** 12 months.



#### Tubes with solid media

Tubes with agar to be re-melted without loss of nutritional capacity or changes in pH. The content of each tube is enough to fill a Petri dish of 90mm, which makes this product suitable for mass inoculation. They come with a new metallic cap suitable for microwave re-melting. Each vial contains 15mL and is available



## Culture media for microbiology

in boxes of 20 units. **Shelf life:** 12 months. Also available in boxes of 20 tubes: double concentrated media, slanted agar media, etc.

### Tubes with liquid media

Tubes which contain media and have a metallic cap with a special seal that guarantees the sterility and stability of the product. Our filling system guarantees a minimal deviation of the amount to be filled, which is very important to obtain accurate and reproducible results when working with the MPN (Most Probable Number) technique or in routine dilutions. Available in volumes of 2, 5, 10 and 19mL in boxes of 20 units. **Shelf life:** 12 months.



### Broths and diluents in bags (FlexiBags)

This is a packaging designed for laboratories in microbiological food control with a large number of samples.

Its most outstanding advantages are:

- Product is ready for use
- Cost efficient
- Safe
- Generates less waste



**Dosage:** The desired volume of sterile medium is dispensed by means of commercially available gravimetric dilutors. **Connection:** By means of a reusable stainless steel needle which is connected aseptically to the bag through a septum. Available in 3 sizes: 2, 3 and 5 litres.

**Shelf life:** 9 months.



### Storage of prepared media

We recommend storage at room temperature, with no need for refrigeration, since our products are manufactured following a production system that guarantees maximum quality and stability of the product throughout its shelf life due to a number of strict processes that our products have undergone:

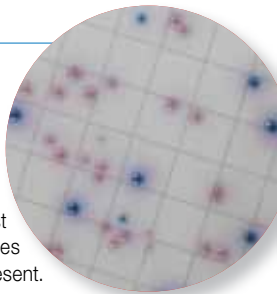
- Rigorous control of sterilization temperatures.
- Precision in the weighing of the ingredients and of the media.
- Homogeneity of lots due to a strictly monitored manufacturing system.
- Excellent recovery of test organisms.
- Packaging specially designed to maintain optimal moisture conditions throughout the life of the product.
- Maintenance of the physical and chemical conditions of the media: pH, colour, moisture, etc., throughout its life.

➤ **Scharlab also publishes a "Handbook of Microbiological Culture Media". Please ask for your copy or download product specific data sheets from our website.**



### ➤ NEW CCA AGAR

Chromogenic Coliform Agar is a selective and chromogenic medium for the detection and direct identification of *E. coli* and total coliforms in 24 hours. It allows direct differentiation between coliforms from the rest of the microbial flora and it also differentiates between *E. coli* and the rest of coliforms present.



### Advantages of CCA

- High recovery rates with different brands of filtration membranes, specially when our Coliform CV selective supplement has been added.
- Our CCA Agar is the ideal medium for detection and differentiation of coliforms and *E. coli* in water. The presence of Tergitol® 7 and the addition of antibiotics cefsulodin and vancomycin (Coliform CV selective supplement) reduces the growth of accompanying flora resulting in excellent recovery rates and specificity rates for coliforms and *E. coli*.
- Also ideal for waste water. With the new selective supplement "Coliform CV" our CCA Agar is even more selective, ideal for the analysis of waste water and very contaminated samples.
- Better colour contrast for easier interpretation.

### Advantages of chromogenic media

- Better diagnosis, positive identification of *E. coli*.
- Detection of *E. coli*, total coliforms, and other enterobacteria at the same time.
- Direct identification and enumeration of *E. coli* and coliforms in 24 hours which saves time.
- Easy interpretation of results.
- Simple and easy method.

## HPLC Scharlab columns

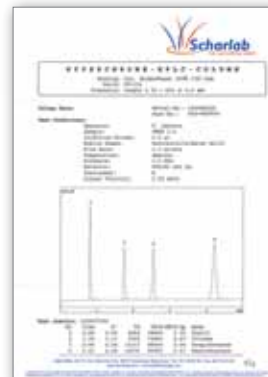
### KromaPhase Scharlab HPLC columns

For over 30 years, Spanish scientists have been working with SCHARLAU HPLC columns. Pharmaceutical Labs., Research Centres, Universities, Independent labs... have all been using SCHARLAU columns due to their reliability and reproducibility.

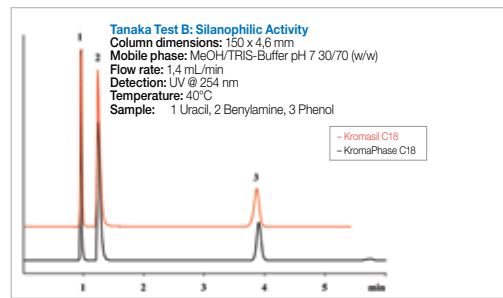
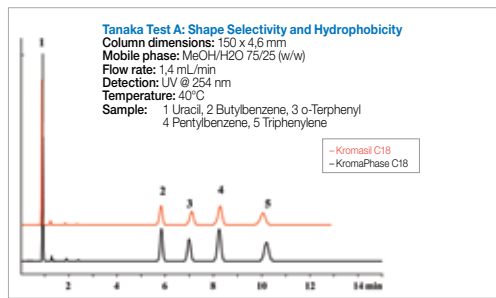
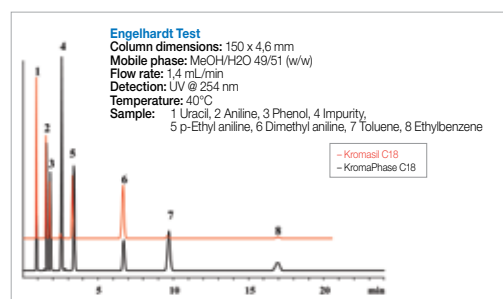
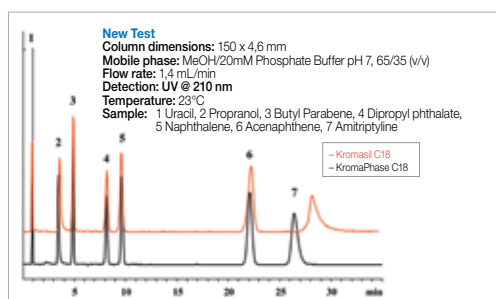
Each column is tested after manufacture for efficiency, capacity, selectivity and peak symmetry. The results of these tests are shown in the Test Chromatogram, which is included with each column.

We are especially proud of our latest development: The KromaPhase column range.

KromaPhase C18 is based on an ultra pure high performance spherical silica, providing high reproducibility and chemical stability by using monofunctional silanes and full end-capping. **KromaPhase C18 is stable from pH 1 to 10. Without changing existing methods KromaSIL C18 can be replaced by KromaPhase C18.** To guarantee batch reproducibility each batch undergoes specific tests.



➤ **Without changing existing methods KromaSIL C18 can be replaced by KromaPhase C18**



## HPLC Scharlab columns

KromaPhase 100Å	50x2mm	100x2mm	125x2mm	150x2mm	250x2mm	Guard 30x2mm*
C18 3,5µm	070B35Y811	070B36Y811	070B39Y811	070B40Y811	070B43Y811	070-B1PY811
C18 5µm	070B35Y803	070B36Y803	070B39Y803	070B40Y803	070B43Y803	070-B1PY803
C8 3,5µm	070B35Y809	070B36Y809	070B39Y809	070B40Y809	070B43Y809	070-B1PY809
C8 5µm	070B35Y802	070B36Y802	070B39Y802	070B40Y802	070B43Y802	070-B1PY802
SIL 3,5µm	070B35Y814	070B36Y814	070B39Y814	070B40Y814	070B43Y814	070-B1PY814
SIL 5µm	070B35Y801	070B36Y801	070B39Y801	070B40Y801	070B43Y801	070-B1PY801
KromaPhase 100Å	50x3mm	100x3mm	125x3mm	150x3mm	250x3mm	Guard 30x3mm*
C18 3,5µm	070B58Y811	070B52Y811	070B56Y811	070B53Y811	070B54Y811	070-B4PY811
C18 5µm	070B58Y803	070B52Y803	070B56Y803	070B53Y803	070B54Y803	070-B4PY803
C8 3,5µm	070B58Y809	070B52Y809	070B56Y809	070B53Y809	070B54Y809	070-B4PY809
C8 5µm	070B58Y802	070B52Y802	070B56Y802	070B53Y802	070B54Y802	070-B4PY802
SIL 3,5µm	070B58Y814	070B52Y814	070B56Y814	070B53Y814	070B54Y814	070-B4PY814
SIL 5µm	070B58Y801	070B52Y801	070B56Y801	070B53Y801	070B54Y801	070-B4PY801
KromaPhase 100Å	50x4mm	100x4mm	125x4mm	150x4mm	250x4mm	Guard 30x4mm*
C18 3,5µm	070-B3Y811	070-B1Y811	070-B7Y811	070-B2Y811	070-B6Y811	070B9PY811
C18 5µm	070-B3Y803	070-B1Y803	070-B7Y803	070-B2Y803	070-B6Y803	070B9PY803
C18 10µm	070-B3Y805	070-B1Y805	070-B7Y805	070-B2Y805	070-B6Y805	070B9PY805
C8 3,5µm	070-B3Y809	070-B1Y809	070-B7Y809	070-B2Y809	070-B6Y809	070B9PY809
C8 5µm	070-B3Y802	070-B1Y802	070-B7Y802	070-B2Y802	070-B6Y802	070B9PY802
C8 10µm	070-B3Y804	070-B1Y804	070-B7Y804	070-B2Y804	070-B6Y804	070B9PY804
SIL 3,5µm	070-B3Y804	070-B1Y804	070-B7Y804	070-B2Y804	070-B6Y804	070B9PY804
SIL 5µm	070-B3Y801	070-B1Y801	070-B7Y801	070-B2Y801	070-B6Y801	070B9PY801
SIL 10µm	070-B3Y810	070-B1Y810	070-B7Y810	070-B2Y810	070-B6Y810	070B9PY810
KromaPhase 100Å	50x4,6mm	100x4,6mm	125x4,6mm	150x4,6mm	250x4,6mm	Guard 30x4mm*
C18 3,5µm	066-B3Y811	066-B1Y811	066-B7Y811	066-B2Y811	066-B6Y811	070B9PY811
C18 5µm	066-B3Y803	066-B1Y803	066-B7Y803	066-B2Y803	066-B6Y803	070B9PY803
C18 10µm	066-B3Y805	066-B1Y805	066-B7Y805	066-B2Y805	066-B6Y805	070B9PY805
C8 3,5µm	066-B3Y809	066-B1Y809	066-B7Y809	066-B2Y809	066-B6Y809	070B9PY809
C8 5µm	066-B3Y802	066-B1Y802	066-B7Y802	066-B2Y802	066-B6Y802	070B9PY802
C8 10µm	066-B3Y804	066-B1Y804	066-B7Y804	066-B2Y804	066-B6Y804	070B9PY804
SIL 3,5µm	066-B3Y814	066-B1Y814	066-B7Y814	066-B2Y814	066-B6Y814	070B9PY814
SIL 5µm	066-B3Y801	066-B1Y801	066-B7Y801	066-B2Y801	066-B6Y801	070B9PY801
SIL 10µm	066-B3Y810	066-B1Y810	066-B7Y810	066-B2Y810	066-B6Y810	070B9PY810
KromaPhase 100Å	100x8mm	150x8mm	250x8mm	Guard 30x8mm*		
C18 5µm	070B32Y803	070B22Y803	070B23Y803	070B2PY803		
C18 10µm	070B32Y805	070B22Y805	070B23Y805	070B2PY805		
C8 5µm	070B32Y802	070B22Y802	070B23Y802	070B2PY802		
C8 10µm	070B32Y804	070B22Y804	070B23Y804	070B2PY804		
SIL 5µm	070B32Y801	070B22Y801	070B23Y801	070B2PY801		
SIL 10µm	070B32Y810	070B22Y810	070B23Y810	070B2PY810		
KromaPhase 100Å	100x8mm	150x16mm	250x16mm	Guard 30x16mm*		
C18 5µm	070B44Y803	070B27Y803	070B3PY803			
C18 10µm	070B44Y805	070B27Y805	070B3PY805			
C8 5µm	070B44Y802	070B27Y802	070B3PY802			
C8 10µm	070B44Y804	070B27Y804	070B3PY804			
SIL 5µm	070B44Y801	070B27Y801	070B3PY801			
SIL 10µm	070B44Y810	070B27Y810	070B3PY810			
KromaPhase 100Å	150x20mm	250x20mm	Guard 30x20mm*			
C18 5µm	070B11Y803	070B10Y803	070B5PY803			
C18 10µm	070B11Y805	070B10Y805	070B5PY805			
C8 5µm	070B11Y802	070B10Y802	070B5PY802			
C8 10µm	070B11Y804	070B10Y804	070B5PY804			
SIL 5µm	070B11Y801	070B10Y801	070B5PY801			
SIL 10µm	070B11Y810	070B10Y810	070B5PY810			

→ Also available in 7µ and 50mm I.D.

→ \*This is standard guard column: guard column system

## HPLC Scharlab columns

### Guard columns

We offer two different guard column systems: the "column" system and the cartridge system.

#### Guard column system



It is a small column of 3cm length packed with the required packing material. See Art. No. above.

#### Guard cartridge column



Consists on a holder which contains a guard cartridge of 15mm length packed with the required packing material.

#### Guard cartridge column (continue)

Art. No.	Description	Pack
066-HOLDER	Holder for guard cartridge 15x4,6mm	x u.
066-BOY701	Guard cartridge 100 SIL 15x4,6mm	x u.
066-BOY705	Guard cartridge C18 10µm 15mmx4,6mm	x u.
066-BOY703	Guard cartridge C18 5µm 15x4,6mm	x u.
066-BOY702	Guard cartridge C8 5µm 15x4,6mm	x u.
066-BOY711	Guard cartridge 100 C18 3,5µm 15x4,6mm	x u.

## HPLC Scharlab columns

### HPLC Scharlab columns

We also offer a complete range of commonly used HPLC phases in different formats, **from 2mm to 50mm** internal diameter columns. If you require a column of special dimensions or you do not find the required column in these pages, please contact us.



### › How to build the column catalogue number

The catalogue number of our columns is formed by three parts:

Internal diameter	Length	Packing material code (see following list)
070: 4mm	B4: 300mm	
066: 4,6mm	B6: 250mm	
	B5: 200mm	
	B2: 150mm	
	B7: 125mm	
	B1: 100mm	
	B8: 80mm	
	B3: 50mm	
	B9: 30mm	

### Example:

Col. Nucleosil 120Å C18 5µm 250x4,6mm

Art. No. 066-0B6Y99

The most commonly available packing materials are listed below with their packing material codes in order to build the catalogue number of the column required.

Packing material	Cat. No.	Packing material	Cat. No.	Packing material	Cat. No.
Nucleosil 100-3, ca.3µm, 100Å	Y53	Nucleosil 300-10, 10µm, 300Å	Y64	LiChrosorb 60 DIOL, 10µm, 60Å	Y207
Nucleosil 100-5, 5µm, 100Å	Y54	Nucleosil 300-5 C4, 5µm, 300Å	Y105	LiChrosorb 60 NH <sub>2</sub> , 5µm, 60Å	Y208
Nucleosil 100-7, 7µm, 100Å	Y55	Nucleosil 300-7 C4, 7µm, 300Å	Y106	LiChrosorb 60 NH <sub>2</sub> , 7µm, 60Å	Y209
Nucleosil 100-10, 10µm, 100Å	Y56	Nucleosil 300-10 C4, 10µm, 300Å	Y107	LiChrosorb 60 NH <sub>2</sub> , 10µm, 60Å	Y210
Nucleosil 100-5 C8, 5µm, 100Å	Y72	Nucleosil 300-5 C8, 5µm, 300Å	Y108	LiChrosorb 60 CN, 5µm, 60Å	Y211
Nucleosil 100-7 C8, 7,5µm, 100Å	Y73	Nucleosil 300-7 C8, 7µm, 300Å	Y109	LiChrosorb 60 CN, 7µm, 60Å	Y212
Nucleosil 100-10 C8, 10µm, 100Å	Y74	Nucleosil 300-10 C8, 10µm, 300Å	Y110	LiChrosorb 60 CN, 10µm, 60Å	Y213
Nucleosil 100-3 C18, ca.3, 100Å	Y75	Nucleosil 300-5 C18, 5µm, 300Å	Y111	LiChrosorb Si 100, 5µm, 100Å	Y188
Nucleosil 100-5 C18, 5µm, 100Å	Y76	Nucleosil 300-7 C18, 7µm, 300Å	Y112	LiChrosorb Si 100, 7µm, 100Å	Y189
Nucleosil 100-7 C18, 7µm, 100Å	Y77	Nucleosil 300-10 C18, 10µm, 300Å	Y113	LiChrosorb Si 100, 10µm, 100Å	Y190
Nucleosil 100-10 C18, 10µm, 100Å	Y78	Nucleosil 300-7 C <sub>18</sub> H <sub>3</sub> , 7µm, 300Å	Y115		
Nucleosil 100-5 CN, 5µm, 100Å	Y80	Nucleosil 300-7 OH, 7µm, 300Å	Y116		
Nucleosil 100-10 CN, 10µm, 100Å	Y81	Nucleosil 300-7 CN, 7µm, 300Å	Y117		
Nucleosil 100-5 NH <sub>2</sub> , 5µm, 100Å	Y82	Nucleosil 300-7 NH <sub>2</sub> , 7µm, 300Å	Y132	LiChrospher 60 RP-8 Select B, 5µm, 60Å	Y381
Nucleosil 100-10 NH <sub>2</sub> , 10µm, 100Å	Y83	Nucleosil 500-5, 5µm, 500Å	Y66	LiChrospher 60 RP-8 Select B, 10µm, 60Å	Y382
Nucleosil 100-5 N(CH <sub>3</sub> ) <sub>2</sub> , 5µm, 100Å	Y84	Nucleosil 500-7, 7,5µm, 500Å	Y67	LiChrospher Si 100, 5µm, 100Å	Y214
Nucleosil 100-10 N(CH <sub>3</sub> ) <sub>2</sub> , 10µm, 100Å	Y85	Nucleosil 500-10, 10µm, 500Å	Y68	LiChrospher Si 100, 10µm, 100Å	Y215
Nucleosil 100-5 NO <sub>2</sub> , 5µm, 100Å	Y86	Nucleosil 500-7 C4, 7µm, 500Å	Y118	LiChrospher 100/II RP-8, 5µm, 100Å	Y216
Nucleosil 100-10 NO <sub>2</sub> , 10µm, 100Å	Y87	Nucleosil 500-7 C8, 7µm, 500Å	Y119	LiChrospher 100/II RP-8, 10µm, 100Å	Y217
Nucleosil 100-5 C <sub>18</sub> H <sub>3</sub> , 5µm, 100Å	Y88	Nucleosil 500-7 C <sub>18</sub> H <sub>3</sub> , 7µm, 500Å	Y120	LiChrospher 100/II RP-8, 5µm, 100Å EC	Y246
Nucleosil 100-7 C <sub>18</sub> H <sub>3</sub> , 7µm, 100Å	Y130	Nucleosil 500-7 OH, 7µm, 500Å	Y121	LiChrospher 100/II RP-8, 10µm, 100Å EC	Y247
Nucleosil 100-7 OH, 7µm, 100Å	Y93	Nucleosil 500-7 CN, 7µm, 500Å	Y122	LiChrospher 100/II RP-18, 5µm, 100Å	Y218
Nucleosil 100-5 SA, 5µm, 100Å	Y89	Nucleosil 500-7 C <sub>18</sub> H <sub>3</sub> , 7µm, 500Å	Y133	LiChrospher 100/II RP-18, 10µm, 100Å	Y219
Nucleosil 100-10 SA, 10µm, 100Å	Y90	Nucleosil 1000-5, 5µm, 1000Å	Y134	LiChrospher 100/II RP-18, 5µm, 100Å EC	Y248
Nucleosil 100-5 SB, 5µm, 100Å	Y91	Nucleosil 1000-7, 7,5µm, 1000Å	Y70	LiChrospher 100/II RP-18, 10µm, 100Å EC	Y249
Nucleosil 100-10 SB, 10µm, 100Å	Y92	Nucleosil 1000-10, 10µm, 1000Å	Y135	LiChrospher 100/II DIOL, 5µm, 100Å	Y277
Nucleosil 120-3, ca.3µm, 120Å	Y58	Nucleosil 1000-7 OH, 7µm, 1000Å	Y123	LiChrospher 100/II DIOL, 10µm, 100Å	Y278
Nucleosil 120-5, 5µm, 120Å	Y59	Nucleosil 1000-7 C4, 7µm, 1000Å	Y124	LiChrospher 100/II NH <sub>2</sub> , 5µm, 100Å	Y252
Nucleosil 120-7, 7µm, 120Å	Y60	Nucleosil 1000-7 C <sub>18</sub> H <sub>3</sub> , 7µm, 1000Å	Y125	LiChrospher 100/II NH <sub>2</sub> , 10µm, 100Å	Y253
Nucleosil 120-10, 10µm, 120Å	Y61	Nucleosil 1000-7 C <sub>18</sub> H <sub>3</sub> , 7µm, 1000Å	Y138	LiChrospher 100/II CN, 5µm, 100Å	Y250
Nucleosil 120-5 C4, 5µm, 120Å	Y131			LiChrospher 100/II CN, 10µm, 100Å	Y251
Nucleosil 120-3 C8, ca.3µm, 120Å	Y94	LiChrosorb Si 60, 5µm, 60Å	Y185		
Nucleosil 120-5 C8, 5µm, 120Å	Y95	LiChrosorb Si 60, 7µm, 60Å	Y186		
Nucleosil 120-7 C8, 7µm, 120Å	Y96	LiChrosorb Si 60, 10µm, 60Å	Y187		
Nucleosil 120-10 C8, 10µm, 120Å	Y97	LiChrosorb 60 RP 8, 5µm, 60Å	Y199		
Nucleosil 120-3 C18, ca.3µm, 120Å	Y98	LiChrosorb 60 RP 8, 7µm, 60Å	Y200		
Nucleosil 120-5 C18, 5µm, 120Å	Y99	LiChrosorb 60 RP 8, 10µm, 60Å	Y201		
Nucleosil 120-7 C18, 7µm, 120Å	Y100	LiChrosorb 60 RP 8 Select B, 5µm, 60Å	Y379		
Nucleosil 120-10 C18, 10µm, 120Å	Y101	LiChrosorb 60 RP 8 Select B, 10µm, 60Å	Y380		
Nucleosil 120-7 C <sub>18</sub> H <sub>3</sub> , 7µm, 120Å	Y102	LiChrosorb 60 RP 18, 5µm, 60Å	Y202		
Nucleosil 120-7 CN, 7µm, 120Å	Y103	LiChrosorb 60 RP 18, 7µm, 60Å	Y203		
Nucleosil 120-7 NH <sub>2</sub> , 7µm, 120Å	Y104	LiChrosorb 60 RP 18, 10µm, 60Å	Y204		
Nucleosil 300-5, 5µm, 300Å	Y62	LiChrosorb 60 DIOL, 5µm, 60Å	Y205		
Nucleosil 300-7, 7µm, 300Å	Y63	LiChrosorb 60 DIOL, 7µm, 60Å	Y206		

› If you cannot find the required material or dimensions, please contact us at [consultas@scharlab.com](mailto:consultas@scharlab.com)

## Scharlab syringe filters for sample filtration



Scharlab Nylon syringe filters are primarily used to filter small aqueous and organic samples. They have a low hold-up volume in order to inject them into the HPLC sample loop systems. The filtered samples ensure column protection. The membrane filter in Scharlab Nylon syringe filters is a high quality hydrophilic nylon which contains no wetting agents and yields an exceptionally low extractable level. The housing is made of pure polypropylene. The result is a high quality syringe filter which fulfills the needs of the most demanding chromatographysts. Scharlab Nylon syringe filters have become the "standard" filter material due to their wide range of chemical compatibility range and naturally hydrophilic characteristics. They can be used to filter aqueous and the majority of solvent solutions.

Art. No.	Description	Pack
NY25021000	Nylon syringe filter 25mm 0,2µm	1.000 u.
NY25020200	Nylon syringe filter 25mm 0,2µm	200 u.
NY25045200	Nylon syringe filter 25mm 0,45µm	200 u.
NY25041000	Nylon syringe filter 25mm 0,45µm	1.000 u.
NY13045200	Nylon syringe filter 13mm 0,45µm	200 u.
NY13020500	Nylon syringe filter 13mm 0,2µm	500 u.
CR25041000	Regenerated cellulose syringe filter 25mm 0,45µm	1.000 u.
CR25021000	Regenerated cellulose syringe filter 25mm 0,2µm	1.000 u.
CR13041000	Regenerated cellulose syringe filter 13mm 0,45µm	1.000 u.
CR13021000	Regenerated cellulose syringe filter 13mm 0,2µm	1.000 u.

## Chromatography vials



We have in stock the most popular chromatography vials for an immediate delivery.

All of them are high quality products to fulfill the requirements of the most demanding labs: pharmaceutical companies, research centers, private labs...

Art. No.	Description	Pack
VTRCR12X32	12x32mm crimp top clear vial	100 u.
CRIMPCAP12	Aluminium crimp cap 11mm, w/PTFE/rubber	100 u.
00S200-100	Aluminium crimp cap 11mm, w/PTFE/rubber	1.000 u.
VARBE12X32	12x32mm 9-425 thread amber vial	100 u.
VTRRB12X32	12x32mm 9-425 thread clear vial	100 u.
RBBLSILCAP	Open top cap 9-425 with PTFE/silicone septa	100 u.

## Spe (Solid Phase Extraction) cartridges: ExtraBond Scharlab

ExtraBond is our new family of SPE cartridges. They are all based on spheric polystyrene/divinylbenzene modified with pyrrolidone. The capacity and surface area of these phases are much higher than the typical ones for silica based cartridges. The pH range is from 1 to 14. There are 3 different materials depending on their functionality:

- **ExtraBond EB2**. Has a universal absorbent function for many kinds of materials, without the need for pH adjustment, especially for strong polar hydrophilic compounds. This is the first choice for reverse phase methods development. ExtraBond EB2 is excellent for acidic, basic and neutral compounds.
- **ExtraBond ECX** has reverse-phase and anion exchange dual functionality
- **ExtraBond EAX** is a RP/strong anion exchange mixed mode sorbent.



Art. No.	Description	Pack
EAX0301100	EAX SPE 40um, 30mg, 1mL (Anionic exchange)	100 u.
EAX0603050	EAX SPE 40um, 60mg, 3mL (Anionic exchange)	50 u.
EAX2006030	EAX SPE 40um, 200mg, 6mL (Anionic exchange)	30 u.
EAX5006030	EAX SPE 40um, 500mg, 6mL (Anionic exchange)	30 u.
ECX0301100	ECX SPE 40um, 30mg, 1mL (Cationic exchange)	100 u.
ECX0603050	ECX SPE 40um, 60mg, 3mL (Cationic exchange)	50 u.
ECX2006030	ECX SPE 40um, 200mg, 6mL (Cationic exchange)	30 u.
ECX5006030	ECX SPE 40um, 500mg, 6mL (Cationic exchange)	30 u.
EB20301100	EB2 SPE 40um, 30mg, 1mL (Polymeric-Reverse Phase)	100 u.
EB20603050	EB2 SPE 40um, 60mg, 3mL (Polymeric-Reverse Phase)	50 u.
EB22006030	EB2 SPE 40um, 200mg, 6mL (Polymeric-Reverse Phase)	30 u.
EB25006030	EB2 SPE 40um, 500mg, 6mL (Polymeric-Reverse Phase)	30 u.

› Please ask for bulk any other format you require!

› Other configurations and bulk on request

› More information at [consultas@scharlab.com](mailto:consultas@scharlab.com)

› Silica ExtraBond line now available:  
All phases and formats!

## Disposal of laboratory waste

› **The best thing is to avoid residues altogether. Please think of this, whenever you plan the purchase of laboratory chemicals**

### Avoid contamination of the water

Elimination of residues through the drain is strictly forbidden. You have to bear in mind, that many chemicals shall not be reduced by the waste water plants and shall contaminate the environment.

### Residues in the laboratory

We highly recommend naming a person in charge of the residues of your company. This person should be informed of the laws and regulations regulating the waste of residues in your own country.

In order to hand over the residues to a treatment plant, it is necessary to organize the collection and storage previously.

### Collection of residues in the laboratory

The material of the residue containers has to comply with the following conditions:

- One has to be able to close the containers hermetically and the material has to be resistant to the contents. Plastic containers should not form toxic fumes when disposed of through burning.

- Generally, plastic containers are being used.
- Corrosive products should be collected in metal drums with inner plastic lining, like our Combi drum (art.no. 055-0C0025).
- Inflammable or oxidizing products should be collected in metal or plastic drums resistant to the solvent.
- For products that produce gases o vapours, special containers with a security valve are required, in order to avoid the danger of explosions.

If the collection containers are handed over to a transport agency, they have to carry the UN number that approves them for transport by road.

For liquids, we highly recommend HDPE containers like our 25L containers, ref. 055-25000P or our 25L Combi drums, ref. 055-0C0025.

For solids, we recommend using the same material in which the original product was supplied, or wide-open HDPE containers.

### Classifying chemical laboratory residues

The residue producer is responsible of correctly classifying and labelling every residue. He also must deliver the residues to an authorized treatment plant. Below, you can find a guide for residue classification.

#### **Solids**

##### Container no. 0

Void contaminated containers.

It includes bottles and drums as well as disposable contaminated stuffs (gloves, filters...).

##### Container no. I

Organic chemicals in solid form.

In its original container or safely packed with permanent label.

##### Container no. II

Inorganic chemicals in solid form.

In its original container or safely packed with permanent label.

##### Container no. III

Toxic inorganic residues and salts of heavy metals.

In its original container or safely packed with permanent label.

##### Container no. IV

Mercury and salts of inorganic mercury salts.

In its original container or safely packed with permanent label.

#### **Liquids**

##### Container no. V

Organic solvents and organic substances in solution, containing no halogens.

In HDPE containers labelled as "halogen-free solvents".

##### Container no. VI

Organic solvents and organic substances in solution, containing halogens.

In HDPE containers labelled as "halogen solvents".

Use of metal containers strictly forbidden.

Internal corrosion due to the water or acid contained in the halogen is very high. Since metal containers are used up to 5 times, as average, the risk of breakage and leaking is high.

##### Container no. VII

Inorganic aqueous solutions.

Adjust contents to pH 6-8.

a) acids and acidic concentrates

contaminated by oils, fats, solvents, tensides or other products which cannot be drained into the sink.

b) bases and basic concentrates, contaminated with large quantities of cyanides and nitriles and which cannot be drained into the sink.

c) saline solutions coming from neutralized acids and bases which cannot be drained into the sink.

In HDPE containers labelled as Aqueous inorganic solutions.

##### Container no. VIII

Organic aqueous solutions.

Include mixtures solvent/water like HPLC mobile phases.

##### Container IX

Used oils, bath oils, vacuum oils (free from halogens).

##### Container X

Toxic flammable compounds.

## Disposal of laboratory waste

### Neutralization of laboratory residues

Special precautions have to be taken since many chemical reactions can be very violent. All work has to be executed by qualified personnel, following the basic safety rules and always under a fume cupboard. The method chosen to neutralize the chemical in question must at all events be tried out first on a small scale, to see if there are any unforeseen problems. To facilitate the disposal of small quantities, each product has been assigned a "Disposal number". This number refers to the particular paragraph set out below. The Container stipulated for collecting that chemical will be a Container listed in the previous page.

1. Organic halogen-free solvents: Container no. V.  
Small quantities of halogen-free solvents may be collected and disposed of together with halogen solvents.  
Be sure to test for absence of peroxides, before handing over to the waste disposal company.
2. Organic halogen solvents: Container no. VI.
3. Relatively non-reactive organic reagents should be collected in Container no. V. If halogen, they should be placed in Container no. VI. For solid residues use Container no. I.
4. Aqueous solutions of organic acids should be carefully neutralized with sodium hydrogen carbonate or sodium hydroxide: Container no. VII. Aromatic carboxylic acids should be precipitated with dilute hydrochloric acid and filtered off. Precipitate: Container no. I. Filtrate: Container no. VII.
5. Organic bases and amines in solution: Container no. V or no. VI. To prevent unpleasant odours (fume cupboard), we recommend careful neutralization with dilute hydrochloric acid or sulfuric acid.
6. Nitriles and mercaptans should be oxidized by stirring for several hours (preferably overnight) with sodium hypochlorite solution. Any excess oxidant should be neutralized with sodium thiosulfate.  
Organic phase: Container no. V or no. VI respectively.  
Aqueous phase: Container no. VII.
7. Water-soluble aldehydes should be converted to bisulfite adducts using a concentrated aqueous sodium hydrogen sulfite solution: Container no. V or no. VI.
8. Hydrolysis-sensitive organo-metallic compounds, which are generally dissolved in an organic solvent, should be carefully stirred drop wise into n-butanol using a fume cupboard with the front screen closed. Any flammable gas formed should be fed via a tube directly into the extractor tubing. When gas development has ceased, continue stirring for one hour and add an excess of water.  
Organic phase: Container no. V.  
Aqueous phase: Container no. VII.
9. Alkyl sulfates are carcinogenic. Take special care to avoid inhalation and skin contact. To deactivate alkyl sulfates, add drop wise (from a dropping funnel) to concentrated ice-cool ammonia solution, under vigorous stirring: Container no. VII (adjust pH previously to 6-8).
10. Organic peroxides can be detected in aqueous solutions and organic solvents with the aid of test-kits and removed, percolating through liquid chromatography grade aluminum oxide.  
Organic residues: Container no. V or no. VI.  
Aqueous solutions: Container no. VII.
11. Acid halides should be added drop wise to an excess of methanol, in order to convert them to the corresponding methyl esters. A few drops of hydrochloric acid can be added to accelerate the reaction.  
Neutralize with sodium hydroxide solution: Container no. VI.
12. Inorganic acids and anhydrides thereof should first be diluted or hydrolyzed by stirring carefully into ice-water, then neutralized (gloves, fume cupboard) with sodium hydroxide solution: Container no. VII.  
Fuming sulfuric acid should be carefully stirred a drop at a time into 40% sulfuric acid. Have plenty of ice on hand for cooling. When sufficiently cool, treat the highly concentrated sulfuric acid as above.  
Acid gases (hydrogen bromide, hydrogen chloride and hydrogen iodide, chlorine, phosgene, sulfur dioxide) should be bubbled into dilute sodium hydroxide solution and treated as under Inorganic acids above.
13. Inorganic bases should be diluted if necessary, by carefully stirring them into ice-water, then neutralized (gloves, fume cup board) with hydrochloric acid: Container no. VII.
14. Inorganic salts: Container no. II.  
Neutral solutions of these salts: Container no. VII.
15. Solutions and solids containing heavy metals: Container no. III. Stir Raney nickel in the form of an aqueous suspension into hydrochloric acid until dissolved: Container no. III. Neither Raney nickel nor filter residues should be allowed to dry out, otherwise they will spontaneously ignite in air.
16. Highly toxic thallium salts and aqueous solutions of these must be handled with great caution; take special care to avoid skin contact: Container no. III.  
Thallium salts in aqueous solution can be treated with sodium hydroxide to precipitate out thallium (III) oxide for reuse.
17. Inorganic selenium compounds are toxic and must be handled with caution: Container no. III.  
Elemental selenium can be recovered by first oxidizing the salts in aqueous solution with concentrated nitric

## Disposal of laboratory waste

- acid. Addition of sodium hydrogen sulfite solution then causes elemental selenium to precipitate out.  
Aqueous phase: Container no. VII.
18. Carcinogenic beryllium and its salts must be handled with special caution. Be sure to avoid inhalation and skin contact: Container no. III.
19. Radioactive uranium and thorium compounds must be disposed of in compliance with local laws and regulations of each country.
20. Inorganic mercury residues: Elementary mercury can be taken up with Mercurisorb® (Carl Roth GmbH, Germany): Container no. IV.
21. Cyanides should first be oxidized to cyanates with hydrogen peroxide at pH 10-11. Further addition of oxidant at pH 8-9 oxidizes the cyanates to CO<sub>2</sub>: Container no. VII.  
Azides are decomposed to nitrogen by reacting them with iodine in presence of sodium thiosulfate: Container no. VII.
22. Inorganic peroxides and oxidants, as well as bromine and iodine, can be rendered harmless by reduction with acidic sodium thiosulfate solution: Container no. VII.
23. Hydrogen fluoride and solutions of inorganic fluorides must be handled with the utmost caution. Do not permit contact under any circumstances and be sure to work under an efficient fume cupboard with the front screen closed. Precipitate residues with calcium carbonate to obtain calcium fluoride. Precipitate: Container no. II.  
Filtrate: Container no. VII.
24. Residues of liquid inorganic halides and hydrolysis sensitive reagents should be carefully stirred a drop at a time into ice-cool 10% sodium hydroxide solution: Container no. III.
25. White phosphorus exposed to air is oxidized in an exothermic reaction to phosphorus pentoxide. This is why it must be permanently stored under water. White phosphorus is extremely toxic and must be handled with great care. Please contact an authorized disposal company.  
Red phosphorus is not toxic. It must not come into contact with oxidizing substances: Container no. II.  
Phosphorus compounds should be oxidized under an inert gas in an efficient fume cupboard with the front screen closed. For each gram of phosphorus compound, measure out a 100mL aliquot of 5% sodium hypochlorite solution, containing 5mL of 50% sodium hydroxide solution and carefully add the substance solution to be inactivated, a drop at a time, under ice cooling. Add calcium hydroxide and filter off the precipitating phosphates. Precipitate: Container no. II.  
Aqueous solutions: Container no. VII.
26. Alkali metals should be taken up in an inert solvent and inactivated by stirring and drop wise addition of 2-propanol. Important: Hydrogen is formed and may form explosive mixtures, so conduct the gas through a tube directly to the extractor tubing. When the reaction has finished, add water a drop at a time: Container no. VII. In the case of alkali borohydrides, add methanol under stirring. In the case of alkali amides and hydrides add 2-propanol drop wise under stirring. When the respective reaction has finished, hydrolyze with water: Container no. VII.  
To destroy lithium aluminium hydride, slurry in an ether. Under an inert gas and under thorough stirring, add, a drop at a time, a 1:4 mixture of ethyl acetate and ether. Ensure that none of the reagent solution touches the sides of the flask, as this may lead to small pockets of residue which do not completely react: Container no. V.
27. Residues containing valuable recoverable metals: Container no. III.
28. Aqueous solutions: Container no. VII.
29. Aluminium alkyls are extremely hydrolysis-sensitive. They should be diluted with an inert solvent under protective gas, followed by the dropwise addition of 1-octanol and, once the reaction has ceased, subsequently of water. Container no. X.
30. The laboratory detergents nowadays available are biodegradable and do not contaminate the environment. However, if they have been used to eliminate substances which are harmful to the environment, collect the wash water in Container no. VII.
31. Natural substances, e.g. carbohydrates, amino acids and other aqueous residues typical of a biochemical laboratory: Container no. VII.  
When mixed with organic solvents or reagents: Container no. V or no. VI.
32. Chromatography residues  
Aggressive or toxic substances absorbed in the stationary phase of layers or columns must be eliminated by elution or wash out, before disposal. The solvents used have to be classified according to their properties. Larger quantities of stationary phase should be freed from solvents (drying or vacuum) and then packed in resistant plastic bags: Container no. II. TLC plates and HPLC columns can be disposed together with contaminated solids. Container no. 0.

## Abbreviations

### Abbreviations

AAS	Atomic absorption spectrometry	MAC	Maximum Allowed Concentration
ACS	American Chemical Society	MAK	Maximale Arbeitsplatzkonzentration (Maximum Workplace Concentration)
ADR	Accord Européen au transport international des marchandises Dangereuses par Route	MOS	Metal-Oxide Semiconductor
AOX	Absorbable organic halogen	MS	Mass Spectrometry
APHA	American Public Health Association	NBS	National Bureau of Standard
ASTM	American Society for Testing and Materials	NF	National Formulary
BET	Surface determination according to Brunauer, Emmet and Teller	NIST	National Institute of Standards and Technology
BOD	Biochemical Oxygen Demand	NMR	Nuclear Magnetic Resonance spectrometry
BP	British Pharmacopoeia	NPD	Nitrogen Phosphorus Detector
BPC	British Pharmaceutical Codex	PAH	Polycyclic Aromatic Hydrocarbons
BRN	Beilstein Registry Number	PCB	PolyChlorinated Biphenyl
BSA	Bovine Serum Albumin	PCR	Polymerase Chain Reaction
CAS	Chemical Abstracts Service	Ph Eur	European Pharmacopoeia
C.I.No.	Colour Index Number	PP	Polypropylene
CLP	Classification, labeling and packaging	ppb	Parts per billion
COD	Chemical Oxygen Demand	ppm	Parts per million
CRM	Certified Reference Material	PTFE	Polytetrafluoroethylene
DAB	Deutsches Arzneibuch	PVDF	Polyvinylidene difluoride
DEV	Deutsches Einheitsverfahren zur Wasser, Abwasser- und Schlamm Untersuchung (German standard methods for the analysis of water, waste water and sludge)	RFA	Röntgen-Fluoreszenz-Analyse (X-Ray Fluorescence Analysis)
DIN	Deutsches Institut für Normung (German standards institute)	RI	Refractive index
DSC	Differential Scanning Calorimetry	RP	Reversed-Phase chromatography
ECD	Electron Capture Detector	RTECS	Registry of Toxic Effects of Chemical Substances
EINECS	European Inventory of Existing Chemical Substances	SDS-PAGE	Sodium dodecylsulfate – Polyacrylamide Gel Electrophoresis
EOCI	Extractable Organic Chlorine	SI	International System of Units
EPA	Environmental Protection Agency	TCD	Thermal Conductivity Detector
Erg B	Ergänzungsbuch zum DAB (Addendum to DAB)	TLC	Thin Layer Chromatography
FCC	Food Chemical Codex	TOC	Total Organic Carbon
FDA	Food and Drug Administration	UN	United Nations
FIA	Fluorescence Indicator Analysis Flow Injection Analysis	USP	United States Pharmacopoeia
FID	Flame Ionization Detector	UV	Ultraviolet spectroscopy
FO	Fibre Optics	UV/VIS	Spectroscopy in the UV and visible region
GC	Gas Chromatography	VbF	Verordnung über brennbare Flüssigkeiten (Regulation of flammable liquids)
GLP	Good Laboratory Practice	VLSI	Very Large-Scale Integrated circuits
GMP	Good Manufacturing Practice	WGK	Wassergefährdungsklasse (German water pollution risk class)
GPC	Gel Permeation Chromatography	WHO	World Health Organization
HDPE	High Density Polyethylene		
HIC	Hydrophobic Interaction Chromatography		
HPLC	High Performance Liquid Chromatography		
HPTLC	High Performance Thin Layer Chromatography		
ATA	International Air Transport Association		
IMDG	International Maritime code for Dangerous Goods		
IC	Ion Chromatography		
ICP	Induction-Coupled Plasma		
IR	Infrared Spectroscopy		
ISO	International Organization for Standardization		
IUPAC	International Union of Pure and Applied Chemistry		
LC	Liquid Chromatography		
LLC	Liquid-Liquid Chromatography		
LSC	Liquid Scintillation Counting		

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CE0121	Cesium chloride, molecular biology grade	63	CL0333	Dichloromethane, spectroscopy grade, stabilized with ethanol, Spectrosol®	88
CE0130	Cesium nitrate, extra pure	63	CL0335	Dichloromethane, HPLC grade, stabilized with ethanol	88
CE020	Cyanide, standard solution 1000 mg/l CN <sup>-</sup> (potassium cyanide in water)	306	CL0337	Dichloromethane-d <sub>2</sub> , deuteration degree min. 99.5%, NMR spectroscopy grade, Spectrosol®	90
CE0029	Cyclohexane, 99.5%, anhydrous (max. 0.005% H <sub>2</sub> O), with molecular sieves	82	CL0338	Dichloromethane, dried (max. 0.005% H <sub>2</sub> O), reagent grade, stabilized with approx. 50 ppm of amylyne	87
CE0030	Cyclohexane, 99.7%, anhydrous (max. 0.005% H <sub>2</sub> O)	81	CL0339	Dichloromethane-d <sub>2</sub> , deuteration degree min. 99.8%, NMR spectroscopy grade, Spectrosol®	90
CE0031	Cyclohexane, extra pure	80	CL0340	Dichloromethane, stabilized with approx. 50 ppm of amylyne, Multisolv™ HPLC grade ACS ISO UV-VIS	89
CE0032	Cyclohexane, reagent grade, ACS, ISO, Reag. Ph Eur	80	CL0341	Dichloromethane, GC ultra-trace analysis grade, stabilized with ethanol	89
CE0033	Cyclohexane, UV spectroscopy grade, Spectrosol®	81	CL0342	Dichloromethane, reagent grade, ACS, ISO, Reag. Ph Eur, stabilized with approx. 50 ppm of amylyne	87
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CE0039	Cyclohexane, Multisolv™ HPLC grade ACS ISO UV-VIS	80	CL0347	Dichloromethane, stabilized with approx. 50 ppm of amylyne, Multisolv™ HPLC grade ACS ISO UV-VIS	88
CE0040	Cyclohexanol, synthesis grade	82	CL0348	Dichloromethane, analytical grade, stabilized with approx. 50 ppm of amylyne, ACS, Reag. Ph Eur, NF	87
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CE0151	Zinc acetate dihydrate, reagent grade, ACS, Reag. Ph Eur	346	CL0027	Cobalt(II) chloride hexahydrate, reagent grade, ACS, ISO, Reag. Ph Eur	73
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<b>AAS Standards</b>								
A0751	Aluminum, standard solution 1000 mg/l Al for AA (aluminum nitrate nonahydrate in nitric acid 0.5 mol/l)	292	AR0125	L-Arginine monohydrochloride, extra pure, Ph Eur, BP, USP	31			
AN0440	Antimony, standard solution 1000 mg/l Sb for AA (antimony(III) chloride in hydrochloric acid 5 mol/l)	292	AS0105	L-Asparagine monohydrate, extra pure, Ph Eur, BP	32			
AR0151	Arsenic, standard solution 1000 mg/l As for AA (arsenic(III) oxide in nitric acid 0.5 mol/l)	292	AC0529	L-Aspartic acid, extra pure, Ph Eur, BP	32			
BA0010	Barium, standard solution 1000 mg/l Ba for AA (barium nitrate in nitric acid 0.5 mol/l)	292	C10305	L-Cysteine hydrochloride anhydrous, extra pure	83			
Bi0130	Bismuth, standard solution 1000 mg/l Bi for AA (bismuth(III) nitrate in nitric acid 0.5 mol/l)	292	C10315	L-Cysteine, extra pure, Ph Eur, BP	83			
BO0013	Boron, standard solution 1000 mg/l B for AA (boric acid in water)	292	AC1225	L-Glutamic acid, extra pure, Ph Eur, BP	134			
CA0401	Cadmium, standard solution 1000 mg/l Cd for AA (cadmium nitrate in nitric acid 0.5 mol/l)	292	GL0165	L-Glutamine, extra pure, USP	134			
CA0176	Calcium, standard solution 1000 mg/l Ca for AA (calcium nitrate in nitric acid 0.5 mol/l)	293	AC0404	Glycine, reagent grade, ACS, Reag. Ph Eur	136			
CR0222	Chromium, standard solution 1000 mg/l Cr for AA (chromium(III) nitrate in nitric acid 0.5 mol/l)	293	H0395	L-Histidine, extra pure, Ph Eur, BP, USP	146			
CO0012	Cobalt, standard solution 1000 mg/l Co for AA (cobalt nitrate in nitric acid 0.5 mol/l)	293	H10405	L-Histidine hydrochloride monohydrate, extra pure, Ph Eur, BP	147			
CO0085	Copper, standard solution 1000 mg/l Cu for AA (copper(II) nitrate in nitric acid 0.5 mol/l)	293	H0235	4-Hydroxy-L-proline, extra pure	155			
OR0057	Gold, standard solution 1000 mg/l Au for AA (gold(III) trichloride acid in hydrochloric acid 2 mol/l)	293	LS0140	L-isoleucine, extra pure, Ph Eur, BP, USP	162			
HI0302	Iron, standard solution 1000 mg/l Fe for AA (iron(III) nitrate nonahydrate in nitric acid 0.5 mol/l)	293	LE0055	L-Leucine, extra pure, Ph Eur, BP, USP	171			
PL0105	Lead, standard solution 1000 mg/l Pb for AA (lead(II) nitrate in nitric acid 0.5 mol/l)	293	LU0035	L-Lysine monohydrochloride, synthesis grade	174			
LI0060	Lithium, standard solution 1000 mg/l Li for AA (lithium nitrate in nitric acid 0.5 mol/l)	293	ME0635	L-Methionine, extra pure, Ph Eur, BP, USP	188			
MA0011	Magnesium, standard solution 1000 mg/l Mg for AA (magnesium nitrate in nitric acid 0.5 mol/l)	294	FE0180	L-Phenylalanine, extra pure, Ph Eur, BP, USP	221			
MA0011	Manganese, standard solution 1000 mg/l Mn for AA (manganese nitrate in nitric acid 0.5 mol/l)	294	PRO055	L-Proline, extra pure, Ph Eur, BP, USP, NF	246			
SI0012	Silicon, standard solution 1000 mg/l Si for AA (ammonium heptafluorosilicate in water)	294	SE0105	L-Serine, extra pure, Ph Eur, BP, USP	257			
PL0005	Silver, standard solution 1000 mg/l Ag for AA (silver nitrate in nitric acid 0.5 mol/l)	295	SO0400	Sodium L-glutamate monohydrate, extra pure, NF	271			
SO0005	Sodium, standard solution 1000 mg/l Na for AA (sodium nitrate in nitric acid 0.5 mol/l)	295	TR0400	L-Tryptophan, extra pure, Ph Eur, BP, USP	339			
ES0177	Strontron, standard solution 1000 mg/l Sr for AA (strontium nitrate in nitric acid 0.5 mol/l)	295	TI0320	DL-Tyrosine, extra pure	340			
ES0061	Tin, standard solution 1000 mg/l Sn for AA (tin(IV) chloride in hydrochloric acid 5 mol/l)	295	TI0325	L-Tyrosine, extra pure, Ph Eur, BP, USP	340			
TI0360	Titanium, standard solution 1000 mg/l Ti for AA (titanium(V) chloride in hydrochloric acid 5 mol/l)	295	TA0055	L-Valine, extra pure, Ph Eur, BP, USP	341			
TU0011	Tungsten, standard solution 1000 mg/l W for AA (ammonium tungstate in water)	295						
VA0071	Vanadium, standard solution 1000 mg/l V for AA (ammonium monovanadate in nitric acid 0.5 mol/l)	295						
CI0126	Zinc, standard solution 1000 mg/l Zn for AA (zinc nitrate in nitric acid 0.5 mol/l)	295						
<b>Acids for Trace Analysis</b>								
AC0761	Hydrochloric acid, 37%, pb-trace analysis grade	149	<b>Anhydrous Solvents</b>					
AC1614	Nitric acid, 69%, pb-trace analysis grade	204	AC0316	Acetone, dried (max. 0.01% H <sub>2</sub> O), reagent grade	5			
AC1613	Nitric acid, solution 65% w/w, pb-trace analysis grade	204	AC0319	Acetone, 99.8%, anhydrous (max. 0.005% H <sub>2</sub> O)	7			
AC2091	Sulfuric acid, 94%, pb-trace analysis grade	313	AC0326	Acetomitrile, 99.9%, anhydrous (max. 0.001% H <sub>2</sub> O)	11			
<b>Acids with low Mercury Content</b>			AC0370	Acetonitrile, 99.7%, anhydrous (max. 0.005% H <sub>2</sub> O), with molecular sieves	11			
AC0730	Hydrochloric acid, 37%, reagent grade, ACS, ISO, max. 0.000005% Hg	149	BE0034	Benzene, dried (max. 0.01% H <sub>2</sub> O), reagent grade	35			
AC1607	Nitric Acid, min. 69.5%, reagent grade, ACS, ISO, max. 0.000005% Hg	203	BE0032	Benzene, 99.7%, anhydrous (max. 0.005% H <sub>2</sub> O)	36			
AC1605	Nitric Acid, solution min. 65% w/w, reagent grade, ISO, max. 0.000005% Hg	204	BE0038	Benzene, 99.5%, anhydrous (max. 0.005% H <sub>2</sub> O), with molecular sieves	36			
AC1604	Nitric Acid, solution min. 60% w/w, reagent grade, ISO, max. 0.000005% Hg	205	AL0163	Benzyl alcohol, 99.5%, anhydrous (max. 0.01% H <sub>2</sub> O)	40			
AC2097	Sulfuric acid, 95 - 98%, reagent grade, ACS, ISO, max. 0.000005% Hg	312	AL0172	1-Butanol, 99.5%, anhydrous (max. 0.01% H <sub>2</sub> O)	51			
<b>Adsorbents</b>			AL0178	2-Butanol, 99.5%, anhydrous (max. 0.01% H <sub>2</sub> O)	51			
AL0835	Aluminum oxide activated, neutral, for column chromatography (activity degree 1)	17	ME0555	tert-Butyl methyl ether, 99.5%, anhydrous (max. 0.005% H <sub>2</sub> O)	54			
AL0836	Aluminum oxide activated, acid, for column chromatography (activity degree 1)	17	ME0556	tert-Butyl methyl ether, 99.5%, anhydrous (max. 0.005% H <sub>2</sub> O), with molecular sieves	54			
AL0837	Aluminum oxide activated, basic, for column chromatography (activity degree 1)	17	CL0202	Chloroform, 99.9%, anhydrous (max. 0.003% H <sub>2</sub> O), stabilized with 150 ppm of amyrene	68			
GE0048	Silica gel 60, 0.04 - 0.06 mm, for flash chromatography (230 - 400 mesh ASTM)	258	CL0219	Chloroform, 99.9%, anhydrous (max. 0.003% H <sub>2</sub> O), with molecular sieves, stabilized with 150 ppm of amyrene	68			
GE0049	Silica gel 60, 0.06 - 0.2 mm, for column chromatography (70 - 230 mesh ASTM)	258	Q0030	Cyclohexane, 99.7%, anhydrous (max. 0.005% H <sub>2</sub> O)	81			
GE0050	Silica gel 60, 0.2 - 0.5 mm, for column chromatography (35 - 70 mesh ASTM)	258	Q0029	Cyclohexane, 99.5%, anhydrous (max. 0.005% H <sub>2</sub> O), with molecular sieves	82			
<b>Adsorption Indicators</b>			Q0411	1-Dichloroethane, 99.5%, anhydrous (max. 0.005% H <sub>2</sub> O)	86			
AZ0125	Bromophenol blue, indicator, ACS	44	Q0338	Dichloromethane, dried (max. 0.005% H <sub>2</sub> O), reagent grade, stabilized with approx. 50 ppm of amyrene	87			
AZ0126	Bromophenol blue, solution 0.04%, indicator	44	Q0349	Dichloromethane, 99.9%, anhydrous (max. 0.003% H <sub>2</sub> O), stabilized with approx. 50 ppm of amyrene	89			
AZ0130	Bromothymol blue, indicator, ACS	45	Q0350	Dichloromethane, 99.9%, anhydrous (max. 0.003% H <sub>2</sub> O), with molecular sieves	89			
DI0425	2',7'-Dichlorofluorescein, indicator	86	ET0080	Diethyl ether, dried (max. 0.0075% H <sub>2</sub> O), reagent grade, stabilized with approx. 7 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)	93			
DI0633	Diphenylamin, reedr indicator, reagent grade, ACS	107	ET0083	Diethyl ether, 99.7%, anhydrous (max. 0.005% H <sub>2</sub> O), stabilized with approx. 7 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)	93			
DI0650	1,5-Diphenylcarbazide, reagent grade, ACS	107	ET0074	Diethyl ether, 99.5%, anhydrous (max. 0.005% H <sub>2</sub> O), with molecular sieves, stabilized with 7 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)	93			
DI0660	1,5-Diphenylcarbazone, reagent grade	108	ET0089	Diisopropyl ether, 99.5%, anhydrous (max. 0.005% H <sub>2</sub> O), stabilized with approx. 10 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)	95			
E00025	Eosin yellowish, C.I.45380, for microscopy	110	DI0861	N,N-Dimethylacetamide, 99.5%, anhydrous (max. 0.005% H <sub>2</sub> O)	97			
FL00113	Fluorescein, C.I.45350, extra pure	127	DI0863	N,N-Dimethylacetamide, 99.5%, anhydrous (max. 0.005% H <sub>2</sub> O), with molecular sieves	97			
FL0125	Fluorescein sodium, C.I.45350, extra pure	128	DI0171	N,N-Dimethylformamide, dried (max. 0.01% H <sub>2</sub> O), reagent grade	99			
AM0095	Titan yellow, C.I. 19540, reagent for magnesium and indicator	326	DI0163	N,N-Dimethylformamide, 99.8%, anhydrous (max. 0.005% H <sub>2</sub> O), with molecular sieves	100			
<b>Aminoacids and Derivatives</b>			DI0173	N,N-Dimethylformamide, 99.5%, anhydrous (max. 0.005% H <sub>2</sub> O), with molecular sieves	100			
AL0035	β-Alanine, extra pure	15	SD0157	Dimethyl sulfoxide, dried (max. 0.01% H <sub>2</sub> O), reagent grade	102			
AL0025	DL-Alanine, extra pure	15	SD0152	Dimethyl sulfoxide, 99.9%, anhydrous (max. 0.005% H <sub>2</sub> O)	103			
AL0030	L-Alanine, extra pure, Ph Eur, BP, USP	15	SD0158	Dimethyl sulfoxide, 99.5%, anhydrous (max. 0.005% H <sub>2</sub> O), with molecular sieves	104			
AR0120	L-Arginine, extra pure, Ph Eur, BP, USP	31	DI1290	1,4-Dioxane, dried (max. 0.005% H <sub>2</sub> O), reagent grade, stabilized with 2.5 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)	106			
<b>Product family index</b>			DI1288	1,4-Dioxane, 99.5%, anhydrous (max. 0.005% H <sub>2</sub> O), stabilized with 2.5 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)	106			
			DI1294	1,4-Dioxane, 99%, anhydrous (max. 0.005% H <sub>2</sub> O), with molecular sieves, stabilized with 2.5 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)	106			
			AC0144	Ethyl acetate, 99.8%, anhydrous (max. 0.005% H <sub>2</sub> O)	118			
			AC0141	Ethyl acetate, 99.8%, anhydrous (max. 0.005% H <sub>2</sub> O), with molecular sieves	119			
			HE0126	n-Heptane, 99%, anhydrous (max. 0.003% H <sub>2</sub> O)	140			
			HE0129	n-Heptane, 99%, anhydrous (max. 0.005% H <sub>2</sub> O), with molecular sieves	140			
			HE0233	n-Heptane, 95%, anhydrous (max. 0.002% H <sub>2</sub> O)	144			
			HE0236	n-Heptane, 96%, anhydrous (max. 0.003% H <sub>2</sub> O), with molecular sieves	144			
			ME0314	Methanol, 99.9%, anhydrous (max. 0.003% H <sub>2</sub> O)	187			
			ME0325	Methanol, 99.8%, anhydrous (max. 0.005% H <sub>2</sub> O), with molecular sieves	187			
			ME0498	1-Methyl-2-pyrrolidone, 99.5%, anhydrous (max. 0.005% H <sub>2</sub> O)	194			

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ME0502	1-Methyl-2-pyrrolidone, 99.5%, anhydrous (max. 0.005% H <sub>2</sub> O), with molecular sieves	194	HJ0257	8-Hydroxyquinoline, synthesis grade	155
AL0316	2-Propanol, dried (max. 0.01% H <sub>2</sub> O), reagent grade, ACS, ISO	248	AZ0205	Methylthymol blue, tetrasodium salt, indicator	195
AL0317	2-Propanol, 99.8%, anhydrous (max. 0.005% H <sub>2</sub> O)	250	MU0020	Murexide, indicator for metal titration	195
AL0324	2-Propanol, 99.5%, anhydrous (max. 0.005% H <sub>2</sub> O), with molecular sieves	250	PI0100	4-(2-Pyridylazo)-resorcinol, monosodium salt monohydrate, reagent grade, Reag. Ph Eur	253
PJ0124	Pyridine, dried (max. 0.01% H <sub>2</sub> O), reagent grade	252	R00165	Pyrogallol red, indicator for metal titration	253
PJ0125	Pyridine, 99.5%, anhydrous (max. 0.005% H <sub>2</sub> O)	252	SO0270	Sodium diethyldithiocarbamate trihydrate, reagent grade, ACS	265
PJ0126	Pyridine, 99.5%, anhydrous (max. 0.005% H <sub>2</sub> O), with molecular sieves	252	SO0615	Sodium rhodanide, indicator for metal titration, reagent grade	266
TE0223	Tetrahydrofuran, dried (max. 0.005% H <sub>2</sub> O), reagent grade, stabilized with 250 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)	321	SQ2000	SPADNS solution	291
TE0222	Tetrahydrofuran, 99.8%, anhydrous (max. 0.005% H <sub>2</sub> O), stabilized with 250 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)	321	TM0250	Thionine, C.I.52000, for microscopy	324
TE0229	Tetrahydrofuran, 99.5%, anhydrous (max. 0.005% H <sub>2</sub> O), with molecular sieves, stabilized with 2,6-Di-tert-butyl-4-methylphenol (BHT)	322	TI0303	Thiourea, reagent grade, ACS	324
T00074	Toluene, dried (max. 0.0075% H <sub>2</sub> O), reagent grade, ACS, ISO	327	AM0095	Titan yellow, C.I.19540, reagent for magnesium and indicator	326
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T00087	Toluene, 99.5%, anhydrous (max. 0.005% H <sub>2</sub> O), with molecular sieves	329	CJ0225	Zincin, for the photometric determination of copper and zinc	348
IS0161	2,2,4-Trimethylpentane, 99.5%, anhydrous (max. 0.003% H <sub>2</sub> O), with molecular sieves	337			
IS0164	2,2,4-Trimethylpentane, 99.5%, anhydrous (max. 0.003% H <sub>2</sub> O), with molecular sieves	337			
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ME0736	Bromine index solution, according to ASTM D5776-99	43			
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ME0790	Mixture T.A.N. (toluene/isopropyl alcohol/water), according to ASTM D974	197			
ME0513	Mixture T.B.N.: chlorobenzene/acetic acid: 2:1 v/v, according to ASTM D974, extra pure	197			
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CA0194	Calcium chloride dihydrate, powder, reagent grade, ACS	57			
AC0725	Citric acid monohydrate, reagent grade, ACS, ISO, Reag. Ph Eur	73			
AC1100	ortho-Phosphoric acid, 85%, reagent grade, ACS, ISO, Reag. Ph Eur	223			
P00200	Potassium chloride, reagent grade, Reag. Ph Eur	231			
P00260	Potassium dihydrogen phosphate, reagent grade, ACS, ISO, Reag. Ph Eur	234			
P00130	Potassium hydrogen phthalate, reagent grade, Reag. Ph Eur	237			
P00275	Potassium hydroxide, pellets, reagent grade, ACS, ISO, Reag. Ph Eur	238			
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NE0048	Eriochrome black T solution 1%, for complexometry	110			
NE0030	Eriochrome blue-black B, C.I.14640	111			
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AC0743	Hydrochloric acid, concentrated solution to prepare 1 l of solution 1 mol/l (1 N)	152			
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AC0742	Hydrochloric acid, concentrated solution to prepare 1 l of solution 0.1 mol/l (0.1 N)	152			
Y00022	Iodine, concentrated solution to prepare 1 l of solution 0.05 mol/l (0.1N)	158			
PQ0221	Potassium dichromate, concentrated solution to prepare 1 l of solution 1/60 mol/l (0.1N)	234			
PQ0277	Potassium hydroxide, concentrated solution to prepare 1 l of solution 1 mol/l (1 N)	235			
PQ0276	Potassium hydroxide, concentrated solution to prepare 1 l of solution 0.1 mol/l (0.1 N)	235			
PQ0333	Potassium permanganate, concentrated solution to prepare 1 l of solution 0.02 mol/l (0.1 N)	244			
PL0051	Silver nitrate, concentrated solution to prepare 1 l of solution 0.1 mol/l (0.1 N)	261			
SD0231	Sodium chloride, concentrated solution to prepare 1 l of solution 0.1 mol/l (0.1 N)	267			
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SO0434	Sodium hydroxide, concentrated solution to prepare 1 l of solution 0.5 mol/l (0.5 N)	279			
SO0427	Sodium hydroxide, concentrated solution to prepare 1 l of solution 0.1 mol/l (0.1 N)	279			
SO0438	Sodium hydroxide, concentrated solution to prepare 1 l of solution 0.01 mol/l (0.01 N)	279			
SO0728	Sodium thiosulfate, concentrated solution to prepare 1 l of solution 0.1 mol/l (0.1 N)	290			
SD0738	Sodium thiosulfate, concentrated solution to prepare 1 l of solution 0.01mol/l (0.01N)	290			
AC2073	Sulfuric acid, concentrated solution to prepare 1 l of solution 0.5 mol/l (1 N)	316			
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PA0101	Conductivity standard, 1413 µS/cm (25 °C), KCl 0.01 mol/l	307			
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HI0318	Ammonium iron(II) sulfate, solution -0.12 mol/l (0.12N), for COD determination, according to ISO 6060	26			
ME0227	Mercury(II) sulfate, reagent grade, ACS	183			
PQ0220	Potassium dichromate, reagent grade, ACS, ISO, Reag. Ph Eur	232			
PQ0233	Potassium dichromate, solution 0.04 mol/l, for COD determination	233			
PQ0234	Potassium dichromate 0.04 mol/l / mercury(II) sulfate 80 g/l, solution in sulfuric acid, for COD determination, according to ISO 6060	233			
PL0071	Silver sulfate, reagent grade, ACS	261			
PL0072	Silver sulfate, solution 1% in sulfuric acid, for COD determination, according to ISO 6060	262			
PL0073	Silver sulfate, solution 0.66% in sulfuric acid	262			
AC2069	Sulfuric acid, 95-97%, reagent grade, ISO	312			
AC2075	Sulfuric acid, solution 4 mol/l (8 N), for COD determination, according to ISO 6060	314			
<b>Dessication Media</b>					
CA0199	Calcium chloride anhydrous, granulated, extra pure	57			
CA0260	Calcium oxide, natural, granulated	59			
TA0140	Molecular sieve 3 Å, pearl-shaped, 2-3 mm	198			
TA0141	Molecular sieve 4 Å, pearl-shaped, 2-3 mm	198			
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AN0025	di-Phosphorus pentoxide, synthesis grade	224			
GE0042	Silica gel with humidity indicator (orange), 1-3 mm	257			
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TI0010	Siliceous earth, purified and calcined, extra pure, USP, NF	258			
SO0065	Sodium sulfate anhydrous, powder, extra pure, Ph Eur	286			
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AC0337	Acetonitrile, max. 0.001% H2O, DNA synthesis grade	11	FE0006	Fehling's solution, solution B: potassium sodium tartrate, alkaline, Ph Eur, for determination of sugar	127			
DI0410	1,2-Dichloroethane, max. 0.005% H2O, DNA synthesis grade	86	FE0018	Folin-Ciocalteu, phenol reagent	128			
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DI1296	1,4-Dioxane, dried (max. 0.005% H2O), DNA synthesis grade, stabilized with 1 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)	107	AC3350	Hydrochloric acid, 57%, reagent grade	148			
AC0150	Ethyl acetate, max. 0.005% H2O, DNA synthesis grade	119	AC0760	Hydrochloric acid, water, solution 50:50 v/v, reagent grade	150			
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AC0313	Acetone, extra pure, Ph Eur, BP, NF	5	CA0393	Kjeldahl catalyst (Cu-Se), tablets 5 g	167			
AC0325	Acetonitrile, extra pure	8	CA0394	Kjeldahl catalyst (Cu-Se), tablets 1 g	167			
BE0031	Benzene, extra pure	35	CA0396	Kjeldahl catalyst (Cu), tablets 4 g	167			
AL0162	Benzyl alcohol, extra pure, Ph Eur, BP, NF	39	ME0680	Kjeldahl catalyst (Cu-Se), for quick determination of nitrogen, according to Weneringer	168			
AL0164	Benzyl alcohol (benzaldehyde <0.5%), extra pure, Ph Eur, BP, NF	39	ME0213	Mercury(II) oxide, yellow, reagent grade, ACS, Reag, Ph Eur	183			
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ME0550	tert-Butyl methyl ether, extra pure	53	NE0050	Nessler's reagent	201			
SU0170	Carbon disulfide, extra pure	61	BE0105	Neutral detergent fibre reagent, NDF according to Van Soest	201			
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DI0406	1,2-Dichloroethane, extra pure	85	PO0283	Potassium hydroxide, solution 0.23 mol/l (0.23 N), for determination of crude fibre, according to Weende	239			
CL0331	Dichloromethane, extra pure, stabilized with approx. 50 ppm of amylyne, Ph Eur, NF	87	PO0416	Potassium iodide, solution 30% w/v	241			
DI0472	Diethanolamine, extra pure, NF, Reag, Ph Eur	90	PO0372	Potassium thiocyanate, solution 5% w/v	246			
ET0078	Diethyl ether, extra pure, Ph Eur, BP, stabilized with approx. 7 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)	92	SO0422	Sodium hydroxide, solution 40% w/v, extra pure	276			
DI0810	Disobutyl ketone, extra pure	94	SO0426	Sodium hydroxide, solution 32% w/v, for the determination of nitrogen	276			
ET0086	Disopropyl ether, extra pure, stabilized with approx. 10 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)	95	SO0421	Sodium hydroxide, solution 30% w/v, extra pure	276			
DI0162	N,N-Dimethylformamide, extra pure	99	SO0430	Sodium hydroxide, solution 1.56 mol/l (1.66 N)	277			
SU0151	Dimethyl sulfoxide, extra pure, Ph Eur, USP	102	SO0452	Sodium hydroxide, solution 0.4 mol/l (0.4 N)	277			
DI1287	1,4-Dioxane, extra pure, stabilized with 2.5 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)	105	SO0449	Sodium hydroxide, solution 0.3546 mol/l (0.3546 N)	277			
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HE0220	Hexane, fraction from petroleum, extra pure	144	AC0308	Acetone, for GC residue analysis	6			
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ET0105	Petroleum ether, boiling range 65–95 °C, extra pure	219	CL0340	Dichloromethane, for GC residue analysis, stabilized with ethanol	89			
ET0103	Petroleum ether, boiling range 100–120 °C, extra pure, Reag, Ph Eur	219	CL0345	Dichloromethane, for GC residue analysis, stabilized with approx. 50 ppm of amylyne	89			
AL0436	1-Propanol, extra pure, Ph Eur	247	CI0341	Dichloromethane, GC ultra-trace analysis grade, stabilized with ethanol	89			
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IS0153	2,2,4-Trimethylpentane, extra pure	336	AC1235	Heptafluorobutyric acid, 99.5%	139			
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RE0025	Acid detergent fibre reagent, ADF according to Van Soest	13	ME0318	Methanol, for GC residue analysis	186			
AC0578	Boric acid, reagent grade, ACS, ISO, Reag, Ph Eur	42	ME0319	Methanol, GC ultra-trace analysis grade	187			
AC0579	Boric acid, solution 4% w/v	42	ME0603	1-Methyl-2-pyrrolidone, GC head space grade	194			
RE0016	Carrez's Reagent I	61	ME0600	Mixture ethyl acetate/cyclohexane 1:1 v/v, for GC residue analysis	196			
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ET0099	Petroleum ether, boiling range 40–60 °C, GC ultra-trace analysis grade	218	PE0100	n-Pentane, 99%, GC ultra-trace analysis grade	215			
AL0319	2-Propanol, for GC residue analysis	249	ET0098	Petroleum ether, boiling range 40–60 °C, for GC residue analysis	218			
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SD1020 Buffer solution for HPLC, pH = 6 (potassium dihydrogen phosphate/sodium hydroxide)	49
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TR0218 Triethylamine, HPLC grade	334
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AC0310 Acetone, Multisolv <sup>®</sup> HPLC grade ACS ISO UV-VIS	6
AC0333 Acetonitrile, Multisolv <sup>®</sup> HPLC grade ACS UV-VIS	8
AC0340 Acetonitrile, isocratic HPLC grade	9
AC0329 Acetonitrile, gradient/240nm/ far UV HPLC grade	9
AC0331 Acetonitrile, supradistilled HPLC grade	9
AC0335 Acetonitrile, fluorescence HPLC grade	10
BE0041 Benzene, Multisolv <sup>®</sup> HPLC grade ACS ISO UV-VIS	36
AL0175 1-Butanol, HPLC grade	51
ME0552 tert-Butyl methyl ether, HPLC grade	53
CL0120 1-Chlorobutane, HPLC grade	66
CL0218 Chlorform, stabilized with ethanol, Multisolv <sup>®</sup> HPLC grade ACS ISO UV-VIS	67
CL0207 Chloroform, HPLC grade, stabilized with amyrene (approx. 150 ppm)	68
CL0039 Cyclohexane, Multisolv <sup>®</sup> HPLC grade ACS ISO UV-VIS	80
DI0409 1,2-Dichloroethane, HPLC grade	86
CL0347 Dichloromethane, stabilized with approx. 50 ppm of amyrene, Multisolv <sup>®</sup> HPLC grade ACS ISO UV-VIS	88
CL0335 Dichloromethane, HPLC grade, stabilized with ethanol	88
ET0082 Diethyl ether, stabilized with approx. 7 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT), Multisolv <sup>®</sup> ACS ISO	93
DI0860 N,N-Dimethylacetamide, HPLC grade	96
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DI1292 14-Dioxane, HPLC grade, stabilized with 1 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)	106
ET0015 Ethanol absolute, Multisolv <sup>®</sup> HPLC grade ACS ISO UV-VIS	113
ET0010 Ethanol absolute, gradient HPLC grade	113
ET0013 Ethanol 96% v/v, Multisolv <sup>®</sup> HPLC grade ACS UV-VIS	115
AC0155 Ethyl acetate, Multisolv <sup>®</sup> HPLC grade ACS ISO UV-VIS	117
EX0001 Extrachrom <sup>®</sup> , eluent HPLC grade	126
HE0131 n-Heptane, 99%, HPLC grade	140
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AL0321 2-Propanol, Multisolv <sup>®</sup> HPLC grade ACS ISO UV-VIS	248
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#### ICP Standards

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CA0044 Cadmium, standard solution 1000 mg/l Cd for ICP (cadmium in nitric acid 2%)	296
CA0179 Calcium, standard solution 1000 mg/l Ca for ICP (calcium carbonate in nitric acid 2%)	297
CE0037 Cerium, standard solution 1000 mg/l Ce for ICP (cerium(IV) oxide in nitric acid 5%)	297
CE0107 Cesium, standard solution 1000 mg/l Cs for ICP (cesium chloride in water)	297
CR0226 Chromium, standard solution 1000 mg/l Cr for ICP (chromium(III) nitrate nonahydrate in nitric acid 2%)	297
CO0013 Cobalt, standard solution 1000 mg/l Co for ICP (cobalt in nitric acid 2%)	297
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ER0030 Erbium, standard solution 1000 mg/l Er for ICP (erbium oxide in nitric acid 2%)	297
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GA0010 Gadolinium, standard solution 1000 mg/l Gd for ICP (gadolinium oxide in nitric acid 2%)	298
GA0035 Gallium, standard solution 1000 mg/l Ga for ICP (gallium in nitric acid 2%)	298
GE0071 Germanium, standard solution 1000 mg/l Ge for ICP (germanium in nitric acid 5% + hydrofluoric acid 1%)	298
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HA0010 Hafnium, standard solution 1000 mg/l Hf for ICP (hafnium in nitric acid 5% + hydrofluoric acid 1%)	298
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MA0015 Magnesium, standard solution 1000 mg/l Mg for ICP (magnesium in nitric acid 2%)	299
MA0115 Manganese, standard solution 1000 mg/l Mn for ICP (manganese in nitric acid 2%)	299
ME0115 Mercury, standard solution 1000 mg/l Hg for ICP (mercury in nitric acid 5%)	300
MO0023 Molybdenum, standard solution 1000 mg/l Mo for ICP (molybdenum in ammonia 2%)	300
NE0063 Neodymium, standard solution 1000 mg/l Nd for ICP (neodymium oxide in nitric acid 2%)	300
NI0125 Nickel, standard solution 1000 mg/l Ni for ICP (nickel in nitric acid 2%)	300
NI0070 Nickel, standard solution 1000 mg/l Ni for ICP (nickel in nitric acid 5% + hydrofluoric acid 1%)	300
OS0055 Osmium, standard solution 1000 mg/l Os for ICP (osmium hexachlorosmate(VI) in hydrochloric acid 5%)	300
PA0065 Palladium, standard solution 1000 mg/l Pd for ICP (palladium in hydrochloric acid 5%)	300
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PT0005 Platinum, standard solution 1000 mg/l Pt for ICP (platinum in hydrochloric acid 5%)	301
PO0108 Potassium, standard solution 1000 mg/l K for ICP (potassium nitrate in water)	301
PR0010 Praseodymium, standard solution 1000 mg/l Pr for ICP (praseodymium oxide in nitric acid 2%)	301
RE0077 Rhenium, standard solution 1000 mg/l Re for ICP (rhenium perhenate(VII) in water)	301
RO0022 Rhodium, standard solution 1000 mg/l Rh for ICP (ammonium hexachlororhodate in hydrochloric acid 5%)	301
RU0020 Rubidium, standard solution 1000 mg/l Rb for ICP (rubidium chloride in water)	301
RU0062 Ruthenium, standard solution 1000 mg/l Ru for ICP (ruthenium hexachlororuthenate in hydrochloric acid 5%)	301
SA0210 Samarium, standard solution 1000 mg/l Sm for ICP (samarium oxide in nitric acid 2%)	301
ES0020 Scandium, standard solution 1000 mg/l Sc for ICP (scandium oxide in nitric acid 2%)	302
SE0015 Selenium, standard solution 1000 mg/l Se for ICP (selenium in nitro acid 2%)	302
SI0015 Silicon, standard solution 1000 mg/l Si for ICP (silicon metastate in water)	302
PL0007 Silver, standard solution 1000 mg/l Ag for ICP (silver in nitric acid 2%)	302
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ES0179 Strontium, standard solution 1000 mg/l Sr for ICP (strontium carbonate in nitric acid 2%)	302
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TA0200 Tantalum, standard solution 1000 mg/l Ta for ICP (tantalum in nitric acid 5% + hydrofluoric acid 1%)	302
TE0022 Tellurium, standard solution 1000 mg/l Te for ICP (tellurium in hydrochloric acid 20%)	303
TE0005 Terbium, standard solution 1000 mg/l Tb for ICP (terbium oxide in nitric acid 2%)	303
TA0030 Thallium, standard solution 1000 mg/l Tl for ICP (thallium(I) nitrate in nitric acid 2%)	303
TI0006 Thulium, standard solution 1000 mg/l Tm for ICP (thulium oxide in nitric acid 2%)	303
ES0059 Tin, standard solution 1000 mg/l Sn for ICP (tin in hydrochloric acid 10%)	303
TI0364 Titanium, standard solution 1000 mg/l Ti for ICP (titanium in nitric acid 5% + hydrofluoric acid 1%)	303
TU0015 Tungsten, standard solution 1000 mg/l W for ICP (tungsten in ammonia 2%)	303
VA0075 Vanadium, standard solution 1000 mg/l V for ICP (ammonium monovanadate in nitric acid 2%)	303
IT0003 Ytterbium, standard solution 1000 mg/l Yb for ICP (ytterbium oxide in nitric acid 2%)	304
IT0010 Yttrium, standard solution 1000 mg/l Y for ICP (yttrium oxide in nitric acid 2%)	304
CI0128 Zinc, standard solution 1000 mg/l Zn for ICP (zinc in nitric acid 2%)	304
CO255 Zirconium, standard solution 1000 mg/l Zr for ICP (zirconium in nitric acid 5% + hydrofluoric acid 1%)	304
MU0101 ICP multielement calibration standard solution I. 3 elements in hydrochloric acid 2%	304
MU0102 ICP multielement calibration standard solution II. 4 elements in nitric acid 2%	304
MU0103 ICP multielement calibration standard solution III. 4 elements in hydrochloric acid 1%	304
MU0104 ICP multielement calibration standard solution IV. 7 elements in nitric acid 5%	304
MU0105 ICP multielement calibration standard solution V. 12 elements in aqua regia 5%	305
MU0106 ICP multielement calibration standard solution VI. 16 elements in nitric acid 10%	305
MU0107 ICP multielement calibration standard solution VII. 16 elements in hydrochloric acid 20%	305
MU0108 ICP multielement calibration standard solution VIII. 16 elements in nitric acid 5%	305
MU0109 ICP multielement calibration standard solution IX. 9 elements in nitric acid 5%	305
MU0110 ICP multielement calibration standard solution X. 26 elements in nitric acid 5%	305

#### Inorganic Reagents

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AL0740 Aluminum ammonium sulfate dodecahydrate, extra pure, USP	16
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AL0830	Aluminum oxide, synthesis grade	17	C0045	Cobalt(II) nitrate hexahydrate, extra pure	74
AL0745	Aluminum potassium sulfate dodecahydrate, extra pure, Ph Eur, BP, USP	18	C0046	Cobalt(II) nitrate hexahydrate, reagent grade, ACS, Reag, Ph Eur	74
AL0746	Aluminum potassium sulfate dodecahydrate, reagent grade, ACS, Reag, Ph Eur	18	C0060	Cobalt oxide, black, synthesis grade	74
AL0855	Aluminum sulfate 18-hydrate, extra pure, Ph Eur, BP	18	C0075	Cobalt(II) sulfate heptahydrate, extra pure	74
AM0251	Ammonia, solution 32% w/w, extra pure	19	C0077	Cobalt(II) sulfate heptahydrate, reagent grade	74
AM0252	Ammonia, solution 32% w/w, reagent grade	20	C0093	Copper, powder, extra pure, Reag, Ph Eur	75
AM0393	Ammonium antimonylate, reagent grade, ACS, for determination of sulfonamides in blood	22	C0097	Copper(I) chloride, reagent grade, ACS	76
AM0265	Ammonium bromide, extra pure, Ph Eur, BP, NF	22	C0100	Copper(II) chloride dihydrate, extra pure, USP	76
AM0266	Ammonium bromide, reagent grade, ACS	22	C0112	Copper(II) chloride dihydrate, reagent grade, ACS	76
AM0268	Ammonium carbamate, reagent grade, ACS	23	C0110	Copper(II) cyanide, extra pure	76
CE0050	Ammonium cerium(IV) nitrate, synthesis grade	23	C0088	Copper(II) hydroxide carbonate, extra pure	77
CE0060	Ammonium cerium(IV) sulfate dihydrate, synthesis grade	23	C0098	Copper(II) nitrate trihydrate, extra pure	77
AM0270	Ammonium chloride, extra pure, Ph Eur, BP, USP	23	C0091	Copper(II) nitrate trihydrate, reagent grade	77
AM0273	Ammonium chloride, reagent grade, ACS, ISO, Reag, Ph Eur	23	C0099	Copper(II) oxide, extra pure	77
AM0276	Ammonium dichromate, moistened with 0.5 - 3% H <sub>2</sub> O <sub>2</sub> , extra pure	24	C0087	Copper(II) sulfate anhydrous, extra pure, Ph Eur, BP, USP	77
AM0334	Ammonium dihydrogen phosphate, extra pure	24	C0096	Copper(II) sulfate pentahydrate, extra pure, Ph Eur, BP, USP	78
AM0335	Ammonium dihydrogen phosphate, reagent grade, ACS, Reag, Ph Eur	24	C0101	Copper(II) sulfate pentahydrate, reagent grade, ACS, ISO, Reag, Ph Eur	78
AM0349	Ammonium heptanovaitate tetrahydrate, extra pure, USP	24	CR0135	Cryolite, synthesis grade	79
AM0350	Ammonium heptanovaitate tetrahydrate, reagent grade, ACS, ISO, Reag, Ph Eur	25	BR0175	Cyanogen bromide, synthesis grade	80
AM0330	Ammonium hydrogen carbonate, reagent grade, Reag, Ph Eur	25	GR0112	Graphite, powder	137
AM0310	di-Ammonium hydrogen phosphate, extra pure, NF	25	H0080	Hydrazine dihydrochloride, reagent grade	147
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AM0480	Ammonium iodide, extra pure	25	H0110	Hydrazine sulfate, reagent grade, ACS	148
H0312	Ammonium iron(III) sulfate dodecahydrate, extra pure	25	AC0596	Hydrobromic acid, 48%, reagent grade, ACS, ISO	148
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AM0370	Ammonium peroxodisulfate, extra pure, Reag, Ph Eur	27	AC1060	Hydrofluoric acid, solution 48% w/w, reagent grade, ACS, ISO	152
AM0398	Ammonium sulfate, extra pure	28	H0212	Hydroxylamine hydrochloride, synthesis grade	154
AM0400	Ammonium sulfate, reagent grade, ACS, ISO, Reag, Ph Eur	28	H0215	Hydroxylamine hydrochloride, reagent grade, ACS, ISO	154
AM0419	Ammonium thiocyanate, reagent grade, ACS, ISO	28	H0225	Hydroxylaminium sulfate, synthesis grade	155
AN0420	Antimony, granulated, extra pure	31	IN0095	Indium(III) chloride, synthesis grade	156
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BA0053	Barium chloride dihydrate, extra pure	33	Y00120	Iodine, resublimed, extra pure, Ph Eur, BP, USP	157
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BA0063	Barium hydroxide octahydrate, extra pure	33	Y00201	Iodine, resublimed, reagent grade, ACS, ISO, Reag, Ph Eur	157
BA0065	Barium hydroxide octahydrate, reagent grade, ACS, ISO, Reag, Ph Eur	33	H1033	Iron, powder, extra pure (made by reduction), particle size < 100 µm	158
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CA0216	Calcium hydroxide, powder, extra pure, Ph Eur, BP, USP	58	U0100	Lithium carbonate, reagent grade, ACS, Reag, Ph Eur	172
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CA0231	Calcium nitrate tetrahydrate, reagent grade, ACS	59	U0140	Lithium hydroxide monohydrate, synthesis grade	173
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ME0195	Mercury(II) nitrate monohydrate, reagent grade, Reag, Ph Eur	182	PL0010	Silver carbonate, extra pure	259
ME0214	Mercury(II) oxide, red, extra pure	182	PL0030	Silver chloride, extra pure	259
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M0050	Molybdenum(VI) oxide, extra pure	198	PL0050	Silver nitrate, reagent grade, ACS, ISO, Reag, Ph Eur	260
M0065	Molybdenum(IV) sulfide, synthesis grade	198	PL0060	Silver oxide, extra pure, Reag, Ph Eur	261
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GU0065	Guanine thiophosphate, molecular biology grade	137	CL0237	Cyclohexane-d2, deuteration degree min. 99.5%, NMR spectroscopy grade, Spectrosol®	82
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FE0213	13-Phenylenediamine, reagent grade	222	AC2040	Succinic acid, extra pure, NF	309
AL0245	2-Phenylethanol, synthesis grade	222	AC2042	Succinic acid, reagent grade, ACS, Reag. Ph Eur	309
FE0315	Phenylhydrazine, extra pure	222	SD0645	Succinic acid, disodium salt hexahydrate, reagent grade	309
FE0290	2-Phenylphenol, extra pure	222	AN0320	Succinic anhydride, synthesis grade	309
FE0414	1-Phenylsemicarbazide, synthesis grade	223	SD0060	Sulfanilamide, extra pure, Ph Eur	310
AL0580	Phthalidialdehyde, for aminocacid analysis	224	AC2060	Sulfanilic acid, reagent grade, ACS	310

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AC2090	Tartaric acid, synthesis grade	316	S01022	Buffer solution pH = 2.00 (20 °C) (Citric acid/Sodium hydroxide/Hydrochloric acid)	45
AC3001	(L+)-Tartaric acid, reagent grade, ACS, ISO	317	S01023	Buffer solution pH = 3.00 (20 °C) (ortho-Phosphoric acid/Sodium hydroxide)	46
TA0270	Taurine, extra pure	317	S01004	Buffer solution pH = 4.00 (20 °C) (Potassium hydrogen phthalate)	46
TE0119	Tetrabutylammonium dihydrogen phosphate, extra pure	318	S01005	Buffer solution pH = 4.01 (20 °C) (Potassium hydrogen phthalate)	46
Y00070	Tetrabutylammonium iodide, extra pure, Reag. Ph Eur	318	S01025	Buffer solution pH = 5.00 (20 °C) (Acetic acid/Potassium hydroxide)	46
AL0360	1-Tetradecanol, synthesis grade	320	S01006	Buffer solution pH = 6.00 (20 °C) (Potassium dihydrogen phosphate/Sodium hydroxide)	46
TE0240	1,2,3,4-Tetrahydronaphthalene, pure	322	S01007	Buffer solution pH = 7.00 (20 °C) (Potassium dihydrogen phosphate/di-Sodium hydrogen phosphate)	46
TE0305	Tetramethylammonium bromide, extra pure, Reag. Ph Eur	322	S01008	Buffer solution pH = 7.02 (20 °C) (Potassium dihydrogen phosphate/di-Sodium hydrogen phosphate)	46
CL0355	Tetramethylammonium chloride, synthesis grade	322	S01018	Buffer solution pH = 8.00 (20 °C) (Borate/Hydrochloric acid)	47
TI0139	Thioacetamide, synthesis grade	323	S01009	Buffer solution pH = 9.00 (20 °C) (Boric acid/Potassium chloride/Sodium hydroxide)	47
TI0140	Thioacetamide, reagent grade, ACS	323	S01092	Buffer solution pH = 9.26 (20 °C) (Sodium tetraborate decahydrate)	47
TI0180	Thiophene, synthesis grade	324	S01010	Buffer solution pH = 10.00 (20 °C) (Sodium carbonate/Sodium hydrogen carbonate)	47
TI0300	Thiourea, extra pure	324	S01141	Buffer solution pH = 11.00 (20 °C) (Boracilic acid/Sodium hydroxide/Potassium chloride)	47
TI0080	Thymol, extra pure, Ph Eur, BP, NF	325	S01142	Buffer solution pH = 12.00 (20 °C) (di-Sodium hydrogen phosphate/Sodium hydroxide)	47
AC3120	Toluene-4-sulfonic acid monohydrate, synthesis grade	330	S01143	Buffer solution pH = 13.00 (20 °C) (Potassium chloride/Sodium hydroxide)	48
AC3123	Toluene-4-sulfonic acid monohydrate, reagent grade	330	S02004	Buffer solution pH = 4.00 (20 °C), red-coloured	48
TO0120	o-Tolidine, synthesis grade	330	S02007	Buffer solution pH = 7.00 (20 °C), yellow-coloured	48
TO0150	p-Toluidine hydrochloride, extra pure	330	S02010	Buffer solution pH = 10.00 (20 °C), blue-coloured	48
TR0080	Tracetin, 99%, extra pure	331	S03004	Buffer solution pH = 4.00 (25 °C), red-coloured	48
TR0083	Tracetin, 99%, reagent grade	331	S03007	Buffer solution pH = 7.00 (25 °C), yellow-coloured	48
AC3130	Trichloroacetic acid, extra pure, Ph Eur, BP	331	S03010	Buffer solution pH = 10.00 (25 °C), blue-coloured	49
AC3132	Trichloroacetic acid, reagent grade, ACS	331	S02040	Buffer solution pH = 4.00 (20 °C), red-coloured, MONOBUF®	49
TR0119	1,2,4-Trichlorobenzene, reagent grade	332	S02070	Buffer solution pH = 7.00 (20 °C), yellow-coloured, MONOBUF®	49
TR0170	2,4,6-Trichlorophenol, synthesis grade	333	S02100	Buffer solution pH = 10.00 (20 °C), blue-coloured, MONOBUF®	49
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TR0423	Tris-(hydroxymethyl)-aminomethane, buffer substance, reagent grade, ACS, Reag. Ph Eur	338			
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AC3195	Undecylenic acid, extra pure, Ph Eur, BP, USP	340			
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C10151	Zinc acetate dihydrate, reagent grade, ACS, Reag. Ph Eur	346			
CI0170	Zinc dibenzylidithiocarbamate, synthesis grade	347			
CI0180	Zinc stearate, extra pure, Ph Eur, BP, USP	348			
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DU0633	Diphenylamine, redox indicator, reagent grade, ACS	107	R00071	Alizarin red S, solution 0.1%	16
BA0060	Diphenylamine-4-sulfonic acid, barium salt, redox indicator, reagent grade	107	AM0025	Alizarin yellow GG, C.I. 14025, indicator	16
DI0650	1,5-Diphenylcarbazide, reagent grade, ACS	107	AZ0100	Aniline blue, C.I. 42755, for microscopy	30
FE0529	Ferrin, solution 0.02 mol/l, redox indicator	127	VE0060	Brilliant green, C.I. 42940, for microscopy	43
IN0068	Indigo carmine, C.I. 73015, extra pure, Reag. Ph Eur	156	VE0070	Bromocresol green, indicator	44
AZ0203	Methylene blue, C.I. 52015, extra pure	191	VE0075	Bromocresol green, solution 0.04%, indicator	44
R00190	Neutral red, C.I. 50040, for microscopy and indicator	201	PJ0020	Bromocresol purple, indicator	44
R00191	Neutral red, solution 0.1%, indicator	201	AZ0125	Bromophenol blue, indicator, ACS	44
FE0100	o-Phenanthroline monohydrate, redox indicator, reagent grade, ACS	219	AZ0126	Bromophenol blue, solution 0.04%, indicator	44
SO0285	Sodium 4-diglycidylaminosulfonic acid, redox indicator	270	AZ0130	Bromothymol blue, indicator, ACS	45
AL0719	Starch, solution 2%	308	R00100	Chlorophenol red, indicator	70
AL0718	Starch, solution 1% w/v	308	CR0175	Chrysoidine G, C.I. 11270, for microscopy	71
TI0250	Theorine, C.I. 52000, for microscopy	324	CR0095	c-Cresolphthalein, indicator	79
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DI1070	N,N-Dimethylformamide, peptide synthesis grade	101	R00110	Cresol red, indicator	79
ME0390	1-Methyl-2-pyrrolidone, peptide synthesis grade	194	DI0899	4-(Dimethylamino)-azobenzene, synthesis grade	97
AC3142	Trifluoroacetic acid, peptide synthesis grade	335	DI0900	4-(Dimethylamino)-azobenzene, reagent grade	97
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AM0230	Ammonium acetate, solution 1 mol/l, buffered at pH = 7	22	DI1245	2,4-Dinitrophenol, synthesis grade	105
SO1013	Buffer solution pH = 10 (ammonium chloride/ammonia), for complexometry	50	NE0045	Eriochrome black T, C.I. 14645, indicator for metal titration	110
			FU0055	Fuchsin acid, C.I. 42685, for microscopy	131
			FU0060	Fuchsin basic, C.I. 42510, for microscopy	131
			HE0070	Hematoxylin, C.I. 75260, pH indicator	138
			IN0065	Indigo carmine, C.I. 73015, extra pure, Reag. Ph Eur	156
			TO0280	Litmus, soluble, synthesis grade	173
			VE0100	Malachite green oxalate, C.I. 42000, reagent and microscopy grade	177
			AM0055	Methanil yellow, C.I. 13065, indicator	183
			VE0120	Methyl green, C.I. 42585, for microscopy	192
			AN0073	Methyl orange, C.I. 13025, indicator, reagent grade, ACS	192
			AN0075	Methyl orange, solution 0.04%, indicator	193
			R00150	Methyl red, C.I. 13020, indicator	194
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			RO0156	Methyl red, solution 0.1%, indicator	195
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			VI0070	Methyl violet, C.I. 42535, for microscopy	195
			NA0135	1-Naphtholphthalein, indicator	201
			R00190	Neutral red, C.I. 50040, for microscopy and indicator	201
			R00191	Neutral red, solution 0.1%, indicator	201
			NI0335	<i>n</i> -Nitrophenol, synthesis grade	207
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			AN0030	Orange G, C.I. 16230, for microscopy	210
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AL0740	Aluminium ammonium sulfate dodecahydrate, extra pure, USP	16	AC0736	Hydrochloric acid, 37%, extra pure, Ph Eur, BP, NF	148
AL0770	Aluminium chloride hexahydrate, extra pure, Ph Eur, BP, USP	16	AC0756	Hydrochloric acid, solution min. 35% w/w, extra pure, Ph Eur	149
AL0745	Aluminium potassium sulfate dodecahydrate, extra pure, Ph Eur, BP, USP	18	AC0739	Hydrochloric acid, solution 32% w/w, reagent grade, ISO	149
AL0855	Aluminium sulfate 18-hydrate, extra pure, Ph Eur, BP	18	YD0020	Iodine, resublimed, extra pure, Ph Eur, BP, USP	157
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CA0182	Calcium carbonate, precipitated, extra pure, Ph Eur, BP, USP	56	ME0169	Mercury(II) chloride, extra pure, Ph Eur, BP	182
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AC0718	Citric acid anhydrous, extra pure, Ph Eur, BP, USP	72	FE0478	Phenol, approx. 90%, aqueous solution, extra pure, USP	220
AC0720	Citric acid monohydrate, extra pure, Ph Eur, BP, USP	73	FE0188	L-Phenylalanine, extra pure, Ph Eur, BP, USP	221
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CL0348	Dichloromethane, analytical grade, stabilized with approx. 50 ppm of amylene, ACS, Reag. Ph Eur, NF	87	PO0186	tri-Potassium citrate monohydrate, extra pure, Ph Eur, BP, USP	232
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S00672	Sodium sulfite, extra pure, Ph Eur, BP	287	ET0004	Ethanol 96% v/v, reagent grade, ACS, Reag. Ph Eur	114
S00705	di-Sodium tetraborate decahydrate, extra pure, Ph Eur, BP, NF	288	ET0028	Ethanolamine, reagent grade, ACS	115
S00725	Sodium thiosulfate pentahydrate, extra pure, Ph Eur, BP, USP	289	AC0154	Ethyl acetate, analytical grade, ACS, Reag. Ph Eur	117
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AC0926	Stearic acid 70, extrapure	308	ET0166	Ethylene glycol, reagent grade, ACS, Reag. Ph Eur	123
AL0236	Stearyl alcohol, extra pure	308	ET0182	Ethylene glycol monoethyl ether, reagent grade, Reag. Ph Eur	124
SU0060	Sultanilamide, extra pure, Ph Eur	310	ET0192	Ethylene glycol monomethyl ether, reagent grade, ACS	124
A20041	Sulfur flower, extra pure, Ph Eur, BP	311	ME0457	Ethyl methyl ketone, reagent grade, ACS, Reag. Ph Eur	125
AC2066	Sulfuric acid, 95 - 98%, extra pure, Ph Eur, BP, NF, packed in UHDPE bottles	311	F00026	Formamide, reagent grade, ACS	129
AC2070	Sulfuric acid, 95 - 98%, extra pure, Ph Eur, BP, NF	311	GL0026	Glycerol, 99.5%, reagent grade, ACS, Reag. Ph Eur	135
TI0087	Thymol, extra pure, Ph Eur, BP, NF	325	GL0023	Glycerol, solution 86 - 88% w/w, reagent grade, ISO	135
ES0063	Tin(II) chloride dihydrate, extra pure, Ph Eur, BP	326	HE0127	n-Heptane, 99%, reagent grade, Reag. Ph Eur	139
TR0080	Triacetin, 99%, extra pure	331	HE0232	n-Hexane, min. 99%, reagent grade, ACS	142
AC3130	Trichloroacetic acid, extra pure, Ph Eur, BP	331	HE0235	n-Hexane, 96%, analytical grade, ACS, USP	142
TR0400	L-Tryptophan, extra pure, Ph Eur, BP, USP	339	HE0228	n-Hexane, 96%, reagent grade, ACS, Reag. Ph Eur	143
AC3195	Undecylenic acid, extra pure, Ph Eur, BP, USP	340	HE0222	Heptane, fraction from petroleum, reagent grade	145
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C10195	Zinc oxide, extra pure, Ph Eur, BP, USP	348	ET0093	Petroleum ether, boiling range 40 - 60 °C, analytical grade, ACS, USP	217
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P00220	Potassium dichromate, reagent grade, ACS, ISO, Reag. Ph Eur	232	TO0075	Toluene, reagent grade, ACS, ISO, Reag. Ph Eur	327
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Y00027	Iodine, solution 0.02365 mol/l (0.0473 N)	158	AC2075	Sulfuric acid, solution 4 mol/l (8 N), for COD determination, according to ISO 6060	314
Y00025	Iodine, solution 0.01 mol/l (0.02 N)	158	AC2086	Sulfuric acid, solution 2.5 mol/l (5 N)	314
PL0145	Lead(II) nitrate, solution 0.05 mol/l	170	AC2085	Sulfuric acid, solution 1 mol/l (2 N)	314
MA0038	Magnesium chloride, solution 0.1 mol/l (0.2 N)	175	AC2080	Sulfuric acid, solution 0.5 mol/l (1 N)	315
MA0088	Magnesium sulfate, solution 0.1 mol/l	177	AC2081	Sulfuric acid, solution 0.25 mol/l (0.5 N)	315
MA0087	Magnesium sulfate, solution 0.01 mol/l	177	AC2084	Sulfuric acid, solution 0.15 mol/l (0.26 N)	315
ME0197	Mercury(II) nitrate, solution 0.01 mol/l (0.02 N)	182	AC2088	Sulfuric acid, solution 0.125 mol/l (0.25 N)	315
AC1612	Nitric acid, solution 2 mol/l (2 N)	205	AC2087	Sulfuric acid, solution 0.1 mol/l (0.2 N)	315
AC1610	Nitric acid, solution 1 mol/l (1 N)	205	AC2082	Sulfuric acid, solution 0.05 mol/l (0.1 N)	315
AC1615	Nitric acid, solution 0.5 mol/l (0.5 N)	205	AC2076	Sulfuric acid, solution 0.025 mol/l (0.05 N)	316
AC1611	Nitric acid, solution 0.1 mol/l (0.1 N)	205	AC2083	Sulfuric acid, solution 0.01 mol/l (0.02 N)	316
AC1723	Oxalic acid, solution 0.05 mol/l (0.1 N)	211	TE0116	Tetrabutylammonium hydroxide, solution 0.1 mol/l, in 2-propanol/methanol	318
AC1724	Oxalic acid, solution 0.025 mol/l (0.05 N)	212	RE0070	Wij's solution, IC1 solution 0.1 mol/l (0.2 N)	344
AC1725	Oxalic acid, solution 0.005 mol/l (0.01 N)	212	CI0231	Zinc sulfate, solution 0.1 mol/l	345
AC1765	Perchloric acid, solution in acetic acid 0.1 mol/l (0.1 N)	216	CI0230	Zinc sulfate, solution 0.05 mol/l	345

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AQ0003	Aquagent® Complet 5, free from pyridine, one-component reagent for volumetric Karl Fischer titration	164
AQ0007	Aquagent® Complet 2, free from pyridine, one-component reagent for volumetric Karl Fischer titration	164
AQ0009	Aquagent® buffer, free from pyridine, buffer capacity 5 mmol acid/ml	164
AQ0004	Aquagent® Complet SK, free from pyridine, one-component reagent for volumetric Karl Fischer titration (ketones, aldehydes)	164
AQ0005	Aquagent® Medium K, free from pyridine, solvent for volumetric Karl Fischer titration (ketones, aldehydes)	164
AQ0006	Aquagent® Titrant 2, free from pyridine, titrant-component for volumetric Karl Fischer titration	165
AQ0001	Aquagent® Titrant 5, free from pyridine, titrant-component for volumetric Karl Fischer titration	165
AQ0002	Aquagent® Solvent, free from pyridine, solvent-component for volumetric Karl Fischer titration	165
AQ0008	Aquagent® Solvent CM, solvent-component for volumetric Karl Fischer titration in oils and fats	165
AQ0010	Aquagent® Solvent Oil, solvent-component for volumetric Karl Fischer titration in oils and fats, free from halogenated hydrocarbons	165
AQ0022	Aquagent® Coulometric A, anolyte for coulometric Karl Fischer titration	166
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ME0304	Methanol, dried (max. 0.005% H <sub>2</sub> O), reagent grade (Karl Fischer)	184

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