

# EMPOWER

EMSURE<sup>®</sup> | EMPARTA<sup>®</sup> | EMPLURA<sup>®</sup> Inorganics & Solvents for classical analysis

The life science business of Merck KGaA, Darmstadt, Germany operates as MilliporeSigma in the U.S. and Canada.



# precision Made simple

At MilliporeSigma our goal is to make your daily lab work more secure, more efficient and more reliable. With one word: smarter! Close partnerships with our customers have been at the heart of our progress throughout our long history. They have allowed us to clearly understand your challenges. Our Supelco® Inorganics and Solvents are developed from analytical experts for analytical experts. They stand for precision, accuracy and consistency. And even more, they constantly push the boundaries of innovation.

We provide scientists with best-in-class portfolio particularly for lab applications. Our Life Science portfolio comprises more than 300,000 products, served to you in 66 countries around the world. So whether in your quality control lab, pilot plant or production facility, you'll have the most suitable products, packaging and documentation to conduct your application more easily, efficiently and economically. **Discover how our world-class Inorganics and Solvents can empower your work.** 



The Supelco<sup>®</sup> portfolio of analytical solutions is developed by analytical chemists for analytical chemists to ensure your results are accurate, precise and reproducible. Every product is meticulously quality controlled to maintain the integrity of your testing protocols and, with our dedicated scientists, the expertise you need is always on hand.



SigmaAldrich.com/Supelco

... it's so simple to find the right reagent for your application!

> Demanding or regulated analytical applications

# Routine analytical applications

Preparative lab work, cleaning and production

# Just choose your grade

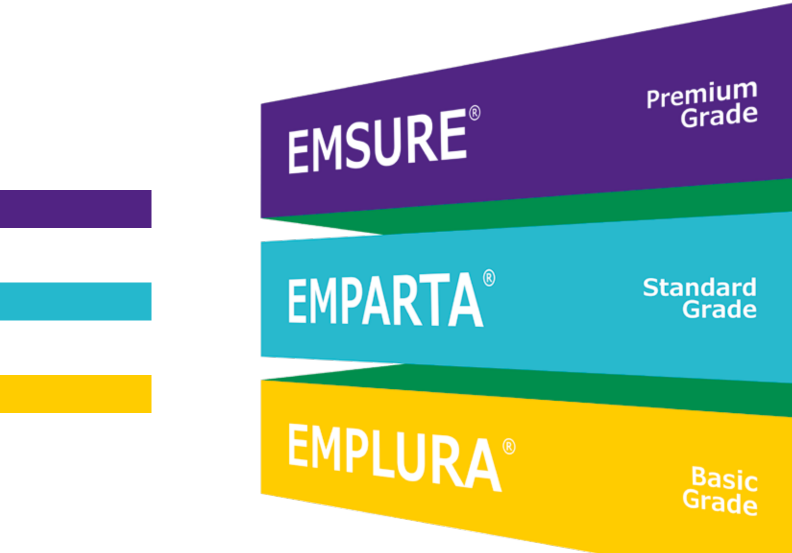
Analytical chemistry is a vast field. It can mean anything from complex analysis to routine or preparative lab work. Each poses unique demands, requires distinct solutions, and is governed by different regulations. When looking for products, you have to consider your application, your target and, of course, your budget.



Discover Classical Inorganics and Solvents also online: SigmaAldrich.com/EMPOWER

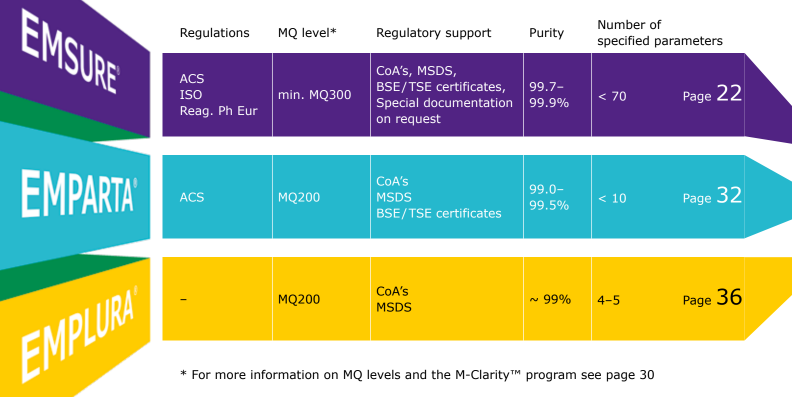


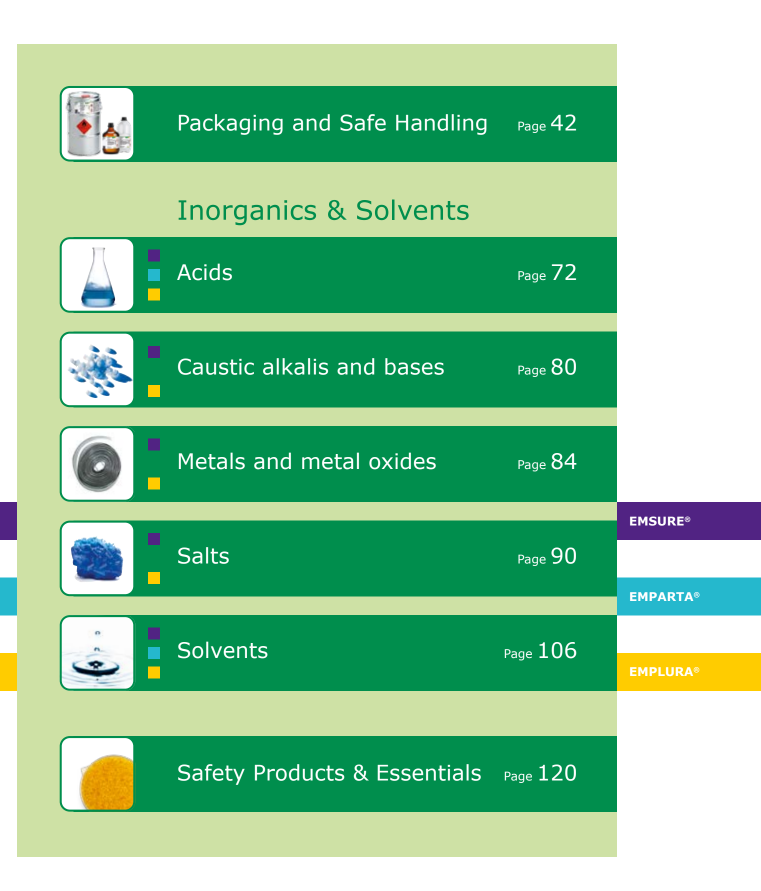
To simplify your search, our extensive Supelco<sup>®</sup> portfolio of Inorganics and Solvents is divided into three grades: EMSURE<sup>®</sup>, EMPARTA<sup>®</sup> and EMPLURA<sup>®</sup>. Each quality grade is offered in a variety of volumes, packaging materials, and with different documentation packages. Now, you won't have to search for the right solution for your application. All you have to do is choose.



# contents

Compliance and Documentation	Page <b>8</b>
Pharmaceutical Analysis	Page $12$
Specification and Purity	Page $14$
Safety and Packaging	Page $18$
Smart Label	Page 20





# compliance and bocumentation

Whether you manufacture products nationally or internationally, you need to comply with a host of regulations. It can be challenging to maintain an overview of requirements – especially when they change. This is where a capable partner can help.

Our Inorganics and Solvents are produced and tested according to multiple international guidelines. This means they can be used worldwide for almost all applications. It also allows our global customers to work with the same standard operating procedures (SOPs), and export to countries with different regulations.

By combining multi-standard compliance with comprehensive documentation, our products make your work both simpler and safer.

# Regulatory environment

Our analytical reagents are available in different grades, which are specified in accordance with various international regulations.

### **American Chemical Society (ACS)**

EMPARTA<sup>®</sup> and EMSURE<sup>®</sup> products are specified according to the monographs published in the "Reagent Chemicals" guidelines of the American Chemical Society (ACS). We follow the most recent online version as the version of record, and regularly check for updates. Our in-depth approach to ACS specifications includes comparison with our own stringent quality control standards.

### **United States Pharmacopeia (USP)**

The "Reagents" chapter of the U.S. Pharmacopeia and National Formulary defines the quality of reagents required for testing according to USP-NF. In most cases, the USP recommends to "use ACS reagent grade", which is described as a grade meeting the corresponding specifications of the online version of ACS Reagent Chemicals. Since EMPARTA® and EMSURE® products are ACS-compliant, they are also ideal for quality control according to USP-NF.

# **Reagents section of the European Pharmacopoeia (Reag. Ph Eur)**

Currently in its 10th edition, the European Pharmacopoeia (Ph Eur) is published by the European Directorate for the Quality of Medicines & Health Care (EDQM), and defines requirements for the "qualitative and quantitative composition of medicines, the tests to be carried out on medicines and on substances and materials used in their production". It contains a detailed section describing reagents to be used for analysis in accordance with the European Pharmacopoeia. EMSURE® products fulfill these requirements, and bear the designation, "Reag. Ph Eur".

# **International Organization for Standardization (ISO)**

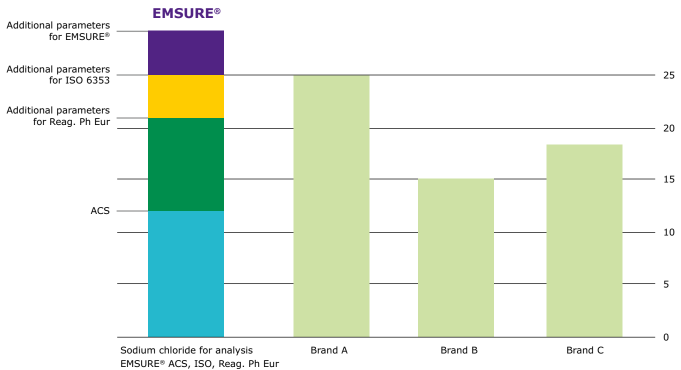
Besides pharmacopoeia regulations, the International Organization for Standardization (ISO) also sets guidelines for analytical reagents. Specifically, ISO 6353 defines the requirements for reagents used in analytical chemistry. All EMSURE® products with the designation "ISO" are compliant with ISO 6353.

# Multi-standard compliance and support

We offer a choice of product grades to suit the regulatory environment you work in. EMPARTA® products are specified according to ACS. Most EMSURE® product specifications not only fulfill ACS, Reag. Ph Eur, and ISO guidelines – but exceed them. That's because we are regularly adding new parameters required by our customers. This is essential as it enables the use of new, more sensitive technologies.

### The most parameters

The following graph demonstrates the number of parameters specified for an EMSURE<sup>®</sup> product versus those required by regulatory organizations (ACS, Reag. Ph Eur and ISO). Clearly, EMSURE<sup>®</sup> products not only fulfill international guidelines, but surpass them by far. Brand comparisons confirm the advantages of EMSURE<sup>®</sup> reagents. In this example, the number of specified parameters clearly demonstrates the superior quality of an EMSURE<sup>®</sup> product.



(Cat. No. 106404)

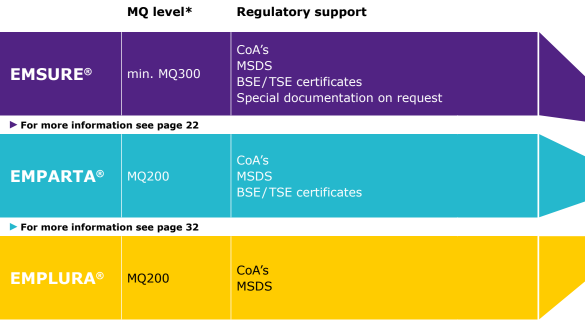


### Documentation

Complete, correct documentation is vital when working with analytical reagents. That's why we offer product specifications, Certificates of Analysis, and Material Safety Data Sheets (MSDS) for all EMSURE<sup>®</sup>, EMPARTA<sup>®</sup> and EMPLURA<sup>®</sup> products. Available 24/7 on our website, the specifications and Certificates of Analysis prove the superior quality of the chemicals, while the MSDS provides product-specific safety information. The availability of further documentation is connected to the new M-Clarity<sup>™</sup> program.

### **M-Clarity<sup>™</sup> program**

With the M-Clarity<sup>™</sup> program products from MilliporeSigma Life Science are allocated to 6 MQ levels from MQ100 to MQ600 defining the quality attributes, documentation and services offered with our products in each level. EMSURE<sup>®</sup> products are minimum classified into MQ300, while EMPARTA<sup>®</sup> and EMPLURA<sup>®</sup> are in MQ200. This means more support and transparency for our EMSURE<sup>®</sup> products than ever before.



For more information see page 36

\* For more information on MQ levels and the M-Clarity<sup>™</sup> program see page 30

# pharmaceutical analysis

# with suitable, specified reagents

We supply several hundred Inorganics and Solvents perfectly fitted for pharmaceutical analysis – the most extensive range offered by any manufacturer. Comprising solvents, acids, salts, caustics, bases, indicators and special reagents, our pharmacopoeia portfolio ensures that you work with the most suitable products for your particular needs and that they meet all quality guidelines.

For pharmaceutical analysis, you have the choice of two grades: EMSURE<sup>®</sup> or EMPARTA<sup>®</sup>. While both grades comply with ACS standards, EMSURE<sup>®</sup> products also fulfill the Reagents requirements of the European Pharmacopoeia.

## **Fulfill global requirements**

Through compliance with these comprehensive global standards, our analytical reagents offer a new level of quality and reliability in pharmaceutical applications. Whether for research and development or routine quality control, they allow you to fulfill the fundamental prerequisites of your scientific work and successfully pass audits.

### **Ensure reliable analyses**

Reagent quality is decisive in pharmaceutical analysis. The greater and more consistent the quality, the more reproducible the results, and the lower the need for repeat analyses. Due to their exceptional quality and purity, our analytical reagents provide you with greater accuracy, efficiency and economy from the start.

### Soar with our high standards

Our product quality not only complies with international regulations, but also fulfills the Merck KGaA, Darmstadt, Germany rigorous pharmaceutical guidelines – which are even more stringent for most products. Due to our unique, superior quality standards and additional parameters, our reagents offer maximum purity and security.

# Regulations



For more information see page 32

# Specification

Reag. Pl	h Eur = Reagents section of the European Pharmacopoeia
ACS	= American Chemical Society
USP	= United States Pharmacopoeia (refers to ACS for reagents)

# specifications and purity

# Reliable quality for trusted results

Our reagents and chemicals are renowned for their outstanding quality and purity. We achieve and maintain this reputation through three important measures: validation, accreditation, and compliance with regulations. Every step in our supply chain is subject to the most stringent controls and fully documented to give you complete confidence in your analysis.

### **Purity**

Decades of experience with highly pure chemicals combined with cutting-edge production and filling plants ensure that what you order is what you receive. We only use high-quality raw materials and manufacture under strictly controlled conditions using our advanced methodology. This results in outstanding chemical purity and extremely low limiting values, which makes our products the ideal choice for reliable qualitative and quantitative analyses.

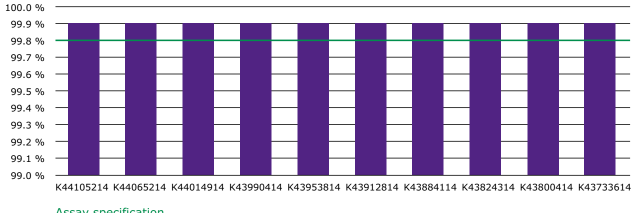
### **Quality control**

All our Inorganics and Solvents are tested and certified in our own state-of-the-art laboratories under the guidance of highly qualified specialists. We have quality control labs at every production site, which work closely together to ensure comparable test procedures and results. During testing, we always adhere to international standards and legal requirements, and integrate the latest developments in technology and methods. So you can trust on our analytical competence. EMPARTA<sup>®</sup> and EMPLURA<sup>®</sup> grade products are tested at one of our own labs close to its production site. EMSURE<sup>®</sup> grade products are quality controlled at our Merck KGaA, Darmstadt, Germany site.

### Consistency

Due to their outstanding batch-to-batch consistency, each time you use our products, you can expect the same excellent quality. This not only ensures reproducible results, but also avoids the costs and complications of repeat analyses. The graphs on the right demonstrate the superior batch-to-batch consistency of some of our products.

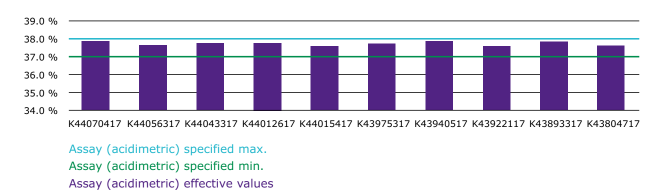
Every step in our supply chain is subject to the most stringent controls and fully documented to give you **complete confidence** in your analysis.

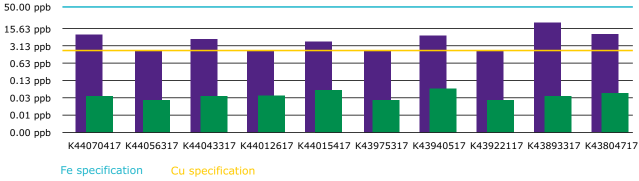


# Acetone for analysis EMSURE® ACS, ISO, Reag. Ph Eur

Assay specification Assay effective values

# Hydrochloric acid fuming 37% for analysis EMSURE® ACS, ISO, Reag. Ph Eur





Fe effective values Cu effective values

# Our promise of exceptional quality

# **Unrivalled specifications**

Our reagents and solvents often offer additional specifications beyond those required by international guidelines, such as ISO, ACS and Reag. Ph Eur. Many are measured for up to 70 parameters! Furthermore, thanks to our proven Quality Management System, we are able to continuously improve our specifications.

# **Application-optimized**

The differences in our quality grades are clearly shown in their individual specifications. Regardless of the grade you choose, you will always receive a product of excellent quality that's perfectly suited to your application.

# **Dedicated service**

For us, quality encompasses more than product purity and consistency. It also means service that exceeds expectations. Whether you require regulatory support, application advice, or a specific product, our experienced team is always at hand to work closely with you and deliver swift, innovative solutions.

Regulatory support	Purity	Number of specified parameters	
The most extensive specifications worldwide!	99.7-99.9%	< 70	
All ACS requirements	99.0-99.5%	< 10	
All basic parameters	~ 99%	4-5	
	The most extensive specifications worldwide!	The most extensive specifications worldwide!       99.7–99.9%         All ACS requirements       99.0–99.5%	Regulatory supportPurityspecified parametersThe most extensive specifications worldwide!99.7–99.9%< 70All ACS requirements99.0–99.5%< 10



# Certificate of Analysis

### Potassium chloride for analysis (<= 0.005% Br) EMSURE® ACS, ISO, 1.04933.0500 Reag. Ph Eur A1554533

Batch

	Spec. Values		Batch Values	
Assay (argentometric)	99.5 - 100.5	%	99.6	%
Assay (argentometric; calculated on dried substance)	99.0 - 100.5	%	99.6	%
Identity	passes test		passes test	
Appearance of solution	passes test		passes test	
Insoluble matter	≤ 0.005	%	≤ 0.005	%
pH-value (5 %; water)	5.5 - 8.0		6.1	
Acidity or alkalinity	passes test		passes test	
Bromide (Br)	≤ 0.005	%	≤ 0.005	%
Chlorate and Nitrate (as NO <sub>3</sub> )	≤ 0.003	%	≤ 0.003	%
lodide (I)	≤ 0.002	%	≤ 0.002	%
lodide (I)	passes test		passes test	
Phosphate (PO <sub>4</sub> )	≤ 0.0005	%	≤ 0.0005	%
Sulfate (SO <sub>4</sub> )	≤ 0.001	%	≤ 0.001	%
Total nitrogen (N)	≤ 0.001	%	≤ 0.001	%
Heavy metals (as Pb)	≤ 0.0005	%	≤ 0.0005	%
Ba (Barium)	passes test		passes test	
Ca (Calcium)	≤ 0.001	%	≤ 0.001	%
Fe (Iron)	≤ 0.0002	%	≤ 0.0002	%
Mg (Magnesium)	≤ 0.0005	%	≤ 0.0005	%
Na (Sodium)	≤ 0.005	%	≤ 0.005	%
Magnesium and alkaline-earth metals (as Ca)	≤ 0.02	%	≤ 0.02	%
Loss on Drying (105 °C)	≤ 1.0	%	< 0.2	%

Corresponds to ACS, ISO, Reag. Ph Eur

Date of release (DD.MM.YYYY) 02.04.2020 Minimum shelf life (DD.MM.YYYY) 31.12.2024

> Claudia Wiegand Responsible laboratory manager quality control

This document has been produced electronically and is valid without a signature

EMSURE® products combine maximum specifications with minimum

impurities. Their Certificates of Analysis provide an extended impurity profile for each batch, and detailed batch values for each specification parameter. This avoids misinterpretation of results, and gives you greater control of your analysis, especially when developing new methods.

# safety and packaging

# Protecting people, products and the planet

Besides offering premium chemicals and reagents, we have invested decades into developing the most advanced packaging concepts in the field of chemistry. Our innovative packaging and withdrawal systems are precisely tailored to the contents, and based on sustainable principles. So they not only protect your personnel and products, but also the environment.



# Handy, unbreakable HDPE bottles for reagents

- Safe and unbreakable
- High pressure stability
- Convenient handling with integrated handle
- Eco-friendly
- Cost-efficient

# **Robust, PE-coated Safebreak bottles for acids**

- Safe handling of acids
- Long shelf-life as with conventional glass bottles
- Easy, eco-friendly disposal (with glass)

# Environmentally friendly, returnable stainless steel drums for solvents

- Safe, easy and convenient handling of solvents
- Ecological, returnable container
- Cost effective solution
- Suitable withdrawal systems available



### **Development and testing**

Our internal packaging department is exclusively responsible for testing, developing and approving packaging materials. Our package testing facility is accredited by the German Federal Institute for Materials Research and Testing (BAM – Bundesanstalt für Materialforschung und -prüfung), the authority responsible for the packaging of dangerous goods.

### **Grades and options**

All our products are delivered in sophisticated and suitable packaging. The choice of packaging, however, varies from grade to grade. EMSURE<sup>®</sup> products are available in a large variety of packaging sizes and materials to suit your particular application and requirements. EMPARTA<sup>®</sup> and EMPLURA<sup>®</sup> products are offered in standard pack sizes, for example, 1 kg or 25 kg for solids, and 2.5 l, 4 l, or 25 l for liquids.

# Packaging advantages

- Packaging is always compatible with the product
- Safe and convenient handling, storage and transportation
- Optimal protection of chemicals and reagents from contamination
- Application-oriented packaging
- Wide choice of packaging materials and sizes
- For more details about our packaging, please see "Packaging and Safe Handling" on page 42

### Well protected

All our products come with a tamper evident seal – e.g. our bottles with S40, S60, S85 thread have an improved tamper evident seal with a ring remaining on the bottle neck.



# **Smart Label** Easier, faster, better data handling

Enjoy the simplest, quickest way to access data with our new smart label which is equipped with a 2D data matrix barcode. It contains all the essential product information you require, such as item code, batch number, shelf life, country of origin and links to documentation like CoA, and SDS – all in digitalized form.

No need to manually search for and enter data into your system. No more typos, repetitions, or lost time. The 2D barcode is programed using Global Standard One (GS1) specifications, so it can be processed directly in your LIMS or ERP system. For even greater convenience, use one of our innovative, intuitive web and mobile apps.

The new smart label with a real 2D barcode. It's precision made simple – for analytical chemists by analytical chemists.

## **Features and benefits**

- Easy, quick and convenient
- Digitalized, up-to-date product data
- Minimized errors, greater security
- · Seamless access to safety data
- 2 mobile apps for smartphones and tablets
- Scan Now web app for use with barcode scanner
- Direct processing in LIMS or ERP system

# 3 smart ways to easy data access

# 1. My M Safety mobile app for safety data and tags

Use your smartphone and our My M Safety app to access product safety data and print safety tags – all in accordance with your local regulations, and in your local language. Discover safety data as easy and convenient as never before. The app is available for iOS and Android systems.

### 2. Scan Now web or mobile app for product info and documents

Access documents, like CoA, MSDS and product related literature, with our Scan Now web app. Simply connect a standard barcode scanner to your PC or laptop, visit **EmdMillipore.com/ScanNow** and scan the 2D barcode.

For even easier data handling without a barcode scanner, use our new Scan Now mobile app and your smartphone camera. The app is available for iOS and Android systems.

### 3. LIMS or ERP system for direct scanning of 2D barcode

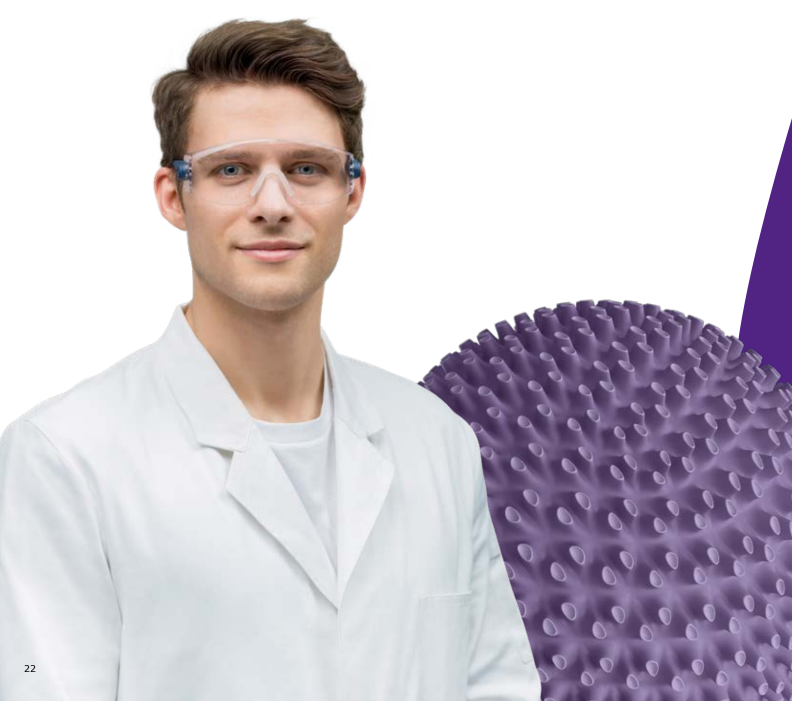
Thanks to the universal GS1 data encoding of our 2D barcode, you can insert all product data straight into your application via your LIMS or ERP system.



# **EMSURE®** Premium Grade Products

# Inorganics and Solvents – for demanding or regulated analytical applications

The EMSURE<sup>®</sup> brand designates our premium grade Inorganics and Solvents, which are optimized for regulated analyses and highly demanding lab applications. These products offer the highest quality and an unmatched scope of specifications to give you complete control of test conditions and eliminate uncertainties. What's more, EMSURE<sup>®</sup> Inorganics and Solvents are fully compliant with international regulations, and are suitable for an extraordinarily wide range of applications. So when you want to be more than sure: choose EMSURE<sup>®</sup> products.





and safety

▶ Page 26



Obtain more accurate and reliable results

▶ Page 24



Fulfill regulatory requirements

Page 27



Know your impurity profile

▶ Page 22



Worldwide availability ▶ Page 27



Enhanced documentation and support

▶ Page 28

# **EMSURE®** Premium Grade Products

# **EMSURE**<sup>®</sup> Premium Grade Inorganics and Solvents



# Extended impurity profile – Superior purity and clarity

New analytical methods have lower detection limits and higher sensitivity. Hence, reagents of greater purity are required. EMSURE® products are the perfect choice. They not only offer superior quality, but also more extensive product information to prepare you for any analytical challenge.

All EMSURE<sup>®</sup> products are made from high-quality raw materials in our state-of-the-art production facilities, then tested for up to 70 parameters at our stringent quality control labs in Darmstadt, Germany. This results in outstanding chemical purity and extremely low limiting values. Every EMSURE<sup>®</sup> product comes with a comprehensive Certificate of Analysis, which includes an extended impurity profile for each batch. This gives you absolute analytical security, and prevents misinterpretation of results caused by impurities.

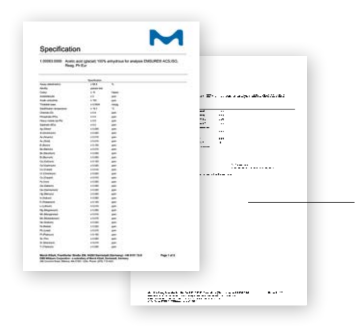
## **Your benefits**

- Most extensive specifications worldwide
  - Tested for up to 70 parameters
  - Extraordinary purity
  - Very low limiting values
- Greater accuracy and control of analyses
- Optimized for highly critical and demanding analyses
- Ideal for method development
- No interference or contamination due to unknown impurities

Acetic acid (glacial) 100% anhydrous for

analysis EMSURE® Premium Grade Inorganics

and Solvents, ACS, ISO, Reag. Ph Eur



Additional parameters for EMSURE® products \_

Additional parameters for ISO 6353 \_\_\_\_

Additional parameters for Reag. Ph Eur

ACS —

Acetic acid (glacial) 100% anhydrous for analysis EMSURE®			
Water	≤ 0.2%		
Zr (Zirconium)	≤ 0.050 ppm		
Zn (Zinc)	≤ 0.030 ppm		
V (Vanadium)	≤ 0.010 ppm		
TI (Thallium)	≤ 0.020 ppm		
Ti (Titanium)	≤ 0.050 ppm		
Sr (Strontium)	≤ 0.010 ppm		
Sn (Tin)	≤ 0.050 ppm		
Pt (Platinum)	≤ 0.100 ppm		
Phosphate (PO₄)	≤ 0.4 ppm		
Ni (Nickel)	≤ 0.020 ppm		
Na (Sodium)	≤ 0.200 ppm		
Mo (Molybdenum)	≤ 0.010 ppm		
Mn (Manganese)	≤ 0.010 ppm		
Mg (Magnesium)	≤ 0.050 ppm		
Li (Lithium)	≤ 0.010 ppm		
K (Potassium)	≤ 0.100 ppm		
In (Indium)	≤ 0.050 ppm		
Hg (Mercury)	≤ 0.005 ppm		
Ge (Germanium)	≤ 0.020 ppm		
Ga (Gallium)	≤ 0.050 ppm		
Cr (Chromium)	≤ 0.020 ppm		
Co (Cobalt)	≤ 0.010 ppm		

≤ 0.020 ppm

≤ 0.100 ppm

≤ 0.050 ppm

≤ 0.005 ppm

≤ 0.010 ppm

≤ 0.100 ppm

 $\leq$  0.010 ppm

≤ 0.010 ppm

≤ 0.020 ppm

≤ 0.005 ppm

≤ 0.010 ppm

≤ 2 ppm

Cd (Cadmium)

Ca (Calcium)

Bi (Bismuth)

Ba (Barium)

As (Arsenic)

Ag (Silver)

Pb (Lead)

Acetaldehyde

Al (Aluminium)

B (Boron)

Au (Gold)

Be (Beryllium)

Cu (Copper)	≤ 0.010 ppm
Solidification temp. Identity	≥ 16.3 °C passes test
Titratable base	≤ 0.0004 meq/g
Substances reducing KMnO₄	≤ 20 ppm
Substances reducing K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub>	passes test
Fe (Iron)	≤ 0.050 ppm
Heavy metals (as Pb)	≤ 0.5 ppm
Sulphate (SO₄)	≤ 0.4 ppm
Chloride (Cl)	≤ 0.4 ppm
Acetic anhydride	≤ 100 ppm
Evaporation residue	≤ 5 ppm
Dilution test	passes test
Color	≤ 10 Hazen
Assay (alkalimetric)	≥ 99.8%

# **EMSURE**<sup>®</sup> Premium Grade Inorganics and Solvents



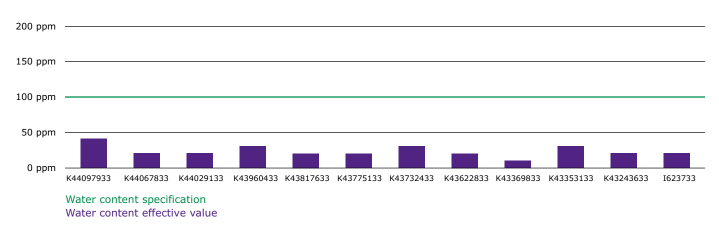
### Accuracy and reliability – Absolute trust – every time

Thanks to their outstanding batch-to-batch consistency, each time you use EMSURE<sup>®</sup> products, you can expect the same excellent quality. This not only ensures reproducible results, but also reduces your analytical costs. Now, you can avoid repeat analyses, and won't need to stock up on specific product batches.

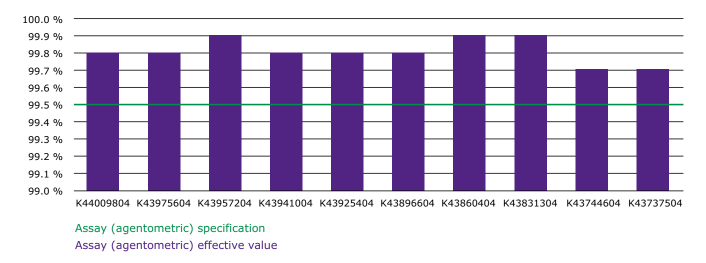
- Unmatched batch-to-batch consistency
- Reliable and reproducible results
- Lower analytical costs
- No repeat analyses

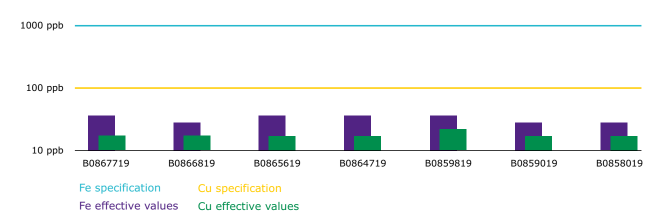
Lab technician Tom is scanning the new 2D barcode with his mobile phone using the ScanNow app

## Chloroform for analysis EMSURE® ACS, ISO, Reag. Ph Eur



# Sodium chloride for analysis EMSURE® ACS, ISO, Reag. Ph Eur





# Perchloric acid 70-72% for analysis EMSURE® ACS, ISO, Reag. Ph Eur

# **EMSURE**<sup>®</sup> Premium Grade Inorganics and Solvents



# Convenience and safety – Packed with innovation

Most EMSURE<sup>®</sup> products offer top quality both inside and out. Through continuous innovation, we have developed various packaging and withdrawal systems, which are precisely tailored to the contents. Our solutions offer secure and convenient usage for lab personnel, while being safer for the planet.

- Packaging is always compatible with the product
- Safe and convenient handling, storage and transportation
- Optimal protection of chemicals and reagents from contamination
- Application-oriented packaging
- Wide choice of packaging materials and sizes





# Regulatory compliance – Specified beyond standards

Most EMSURE<sup>®</sup> product specifications not only fulfill ACS, Reag. Ph Eur and ISO guidelines – but surpass them. That's because we are regularly adding new parameters required by our customers. As a result, EMSURE<sup>®</sup> products can be used around the world for almost all applications, including pharmacopoeia analysis. Due to their extensive specifications, EMSURE<sup>®</sup> products are also suitable for use with the latest technologies, such as detecting concentrations of metals via atomic absorption spectroscopy (AAS).

- Compliance with ACS, ISO and / or Reag. Ph Eur (Please see "Compliance and Documentation")
- Most products' specifications exceed international standards
- Suitable for pharmacopoeia analysis
- Can be used internationally



# Global availability – One excellent quality – worldwide

Whenever or wherever you require EMSURE<sup>®</sup> Inorganics and Solvents, we serve you the same excellent quality from 154 locations in 67 countries around the world. This, combined with multi-standard compliance, means that our multinational customers can work with the same standard operating procedures (SOPs), and export to countries with different regulations.

- Identical quality worldwide
- Comparable results
- Work with one global SOP
- Suitable for global export



# **EMSURE**<sup>®</sup> Premium Grade Inorganics and Solvents



# **EMSURE® Documents & Support**

Highly demanding applications often require enhanced support regarding supplier quality. For EMSURE<sup>®</sup> products, we offer comprehensive documents that go far beyond CoA or MSDS, and include important change agreements for critical product modifications.

# Your advantages:

- Streamlined lab work
- Time and cost savings
- Superior comparability of results
- Certainty during product use
- Accuracy regarding impurities
- Confidence in analysis and production
- Transparency & security in demanding processes



Learn more on SigmaAldrich.com/ emsure-documentation



# The M-Clarity<sup>™</sup> Program

The M-Clarity<sup>™</sup> Program includes the majority of our Life Science products classified into 6 MQ levels (MQ100 to MQ600).

- Each level provides specific documentation and services.
- The levels have increasing attributes to meet your application and regulatory requirements.
- Transparency allows you to select the right product for your needs regarding change control notifications and documentation support.

All EMSURE<sup>®</sup> products are part of the M-Clarity<sup>™</sup> program and are classified to a minimum level of MQ300, while EMPARTA<sup>®</sup> and EMPLURA<sup>®</sup> are at level MQ200. This means you enjoy even greater support and transparency with EMSURE<sup>®</sup> products.

# MQ300 – Enhanced Control

EMSURE® products at the MQ300 level offer:

# **1. Documentation support**

- Specification/Certificate of analysis
- MSDS
- ISO certificate
- Site self-assessment
- Country of origin statement
- BSE/TSE or AO certificate
- Test methods\*
- RoHS certificate\*
- \* Optional purchase

# 2. Enhanced change control notification support

- Discontinuation of product
- Change of product specification (excluding compendial changes)
- MQ level downgrade
- Change of general shelf life
- Change in test method (non-compendial)
- Change of primary packaging material

## Please contact your customer service for further details.



# **EMPARTA®** Standard Grade Products

# Inorganics and Solvents – for routine analytical applications

With EMPARTA<sup>®</sup> products, we offer a range of high-quality, cost-efficient Inorganics and Solvents for routine analytical applications. These standard-grade products offer fewer test parameters than EMSURE<sup>®</sup> products. Still, EMPARTA<sup>®</sup> product sepecifications are fully compliant with ACS requirements and cover all important parameters, thus ensuring reliable and reproducible results.







ACS

Page 34



Convenient lab-sized packaging

▶ Page 35



Reliable results
Page 35



Efficient and cost-effective solution

Page 35

# **EMPARTA®** Standard Grade Products

# **EMPARTA®** Standard Grade Inorganics and Solvents



### **Compliant with ACS**

The quality of EMPARTA<sup>®</sup> Inorganics and Solvents is tested according to the specifications of the monographs published in the "Reagent Chemicals" guidelines of the American Chemical Society (ACS). We follow the most recent online version as the version of record, and regularly check for updates. Our in-depth approach to ACS specifications includes comparison with our own stringent quality control standards.

### **Reagents for analysis according to USP**

The "Reagents" chapter of the U.S. Pharmacopeia and National Formulary defines the quality of reagents required for testing according to USP-NF. In most cases, the USP recommends to "use ACS reagent grade", which is described as a grade meeting the corresponding specifications of the current edition of "Reagent Chemicals" published by the ACS. Since EMPARTA® products are fully compliant with ACS guidelines, they are ideal for quality control according to USP-NF.



### Standard quality for routine lab applications

EMPARTA<sup>®</sup> products offer just the parameters you really need – including all those required by the ACS. Hence, they are the perfect choice for reliable quality control and routine analytical applications in less regulated industries.





### **Reliable results**

EMPARTA® Inorganics and Solvents feature a high analytical purity of 99.0–99.5%. Thanks to our sophisticated production chain, particulate impurities and cross-contamination from other products are completely ruled out.

### **Efficient and cost-effective solution**

From raw materials to specifications, packaging and documentation, every aspect of EMPARTA<sup>®</sup> products is designed to make your analytical lab applications as cost-effective as possible – without sacrificing quality.





### **Convenient lab-sized packaging**

EMPARTA<sup>®</sup> Inorganics and Solvents typically come in HDPE or amber glass bottles, which are the perfect size for working in the lab. Our tailor-made packaging offers multiple safety features.

Learn about them in the chapter "Packaging and Safe Handling" (page 42).

# **EMPLURA®** Basic Grade Products

# Inorganics and Solvents for preparative lab work, cleaning and production

For many basic applications, you don't need chemicals of the highest purity – you need a cost-effective solution with reliable quality that is available in large quantities. The EMPLURA® product range is ideal for basic lab work and production applications. These economical Solvents and Inorganics offer adequate specifications with the most common parameters, and are available in small pack sizes as well as in bulk quantities.



Economical solution

Page 38



Adequate specifications with most common parameters

Page 38



Suitable for numerous basic applications

Page 38



Completely flexible pack sizes Page 38



Page 39

### **EMPLURA®** Basic Grade Products

### **EMPLURA®** Basic Grade Inorganics and Solvents

### Suitable for numerous basic applications

The EMPLURA® product range includes a broad selection of the most important Inorganics and Solvents. So you will easily find the most suitable solutions for numerous basic applications, such as preparative lab work, cleaning or standard production processes.





### **Economical solution**

Why pay for high purity when your application only requires basic quality? EMPLURA<sup>®</sup> Inorganics and Solvents are your economical answer. It gives you reliable results at a reasonable price.

### **Completely flexible pack sizes**

Our standard packaging options vary from 1 l glass bottles to 190 l drums. However, we are completely flexible and can offer even larger quantities, such as intermediate bulk containers (IBCs) or tank containers, on request.





### Adequate specifications

EMPLURA<sup>®</sup> products are mainly tested for preparative lab applications and standard production processes. Hence, we only monitor the basic parameters that are important in these applications, such as purity, identity, density, evaporation residue and water content. In most cases, the purity exceeds 98%.

#### Sustainable and safer solvent alternatives

The products we create help our customers improve people's lives every day, but we recognize that every product we make also has an environmental impact. That's why we are committed to continually enhancing the sustainability performance of our products and adopting environmentally friendly chemical processes.

Our advances include bio-based solvents that avoid the use of non-renewable resources, as well as safer substitutes for commonly used solvents that pose health or environmental concerns.



### **EMPLURA®** Basic Grade Inorganics and Solvents



### **Bio-Based Solvents**

One of the sustainable initiatives we actively pursue is the change from solvents based on synthetic chemicals to those from renewable raw materials. Whenever possible, we favor chemical products which preserve functional efficacy while reducing toxicity and environmental impact. Since their supply risk is independent of petrochemical production, bio-based solvents are also reliably available. Furthermore, production processes are safer for the environment than with fossil-based solvents.

### **Bio-Based Ethanol\***

Instead of synthetic ethanol, we use bioethanol produced from grain or sugar cane. High quality, affordability, and ready availability make our bioethanol an obvious choice for a sustainable future.

### **Benefits**

- Produced from grain or sugar cane, a renewable source
- Less toxic than synthetic ethanol (no toxic by-products)
- Reliable availability
- Production method is safer for the Environment

### Ethyl(-)-L-Lactate

Ethyl lactate is a safer and more sustainable alternative to ethyl acetate and acetone. It is an ester of natural L-lactic acid, which is produced by fermentation of sugar.

### Benefits

- Increased user safety due to less toxicity (non-carcinogenic)
- No waste due to 100% biodegradability
- Non-corrosive in contact with metals

### 2-Methyltetrahydrofuran (Methyl THF)

2-Methyltetrahydrofuran is a safer and more sustainable alternative to dichloromethane and tetrahydrofuran. It is derived from renewable resources, such as corncobs and sugarcane bagasse.

### **Benefits**

- Less solvent consumption due to more efficient extraction and higher reaction yields
- Lower volatility and higher flash point increase user safety
- Limited miscibility in water reduces waste stream
- Reliable availability (independent of petrochemical production)

### Synthetic-Based Sustainable and Safer Alternatives

### 1-Butylpyrrolidin-2-One

NEW

1-Butylpyrrolidin-2-one is a safer alternative to N-Methyl-2-pyrrolidone (NMP), N,N-Dimethylacetamide (DMA), Dimethyl sulfoxide (DMSO) and N,N-Dimethylformamide (DMF), which face increasing regulatory pressure. As opposed to NMP, DMF and DMA, 1-Butylpyrrolidin-2-one is not classified as developmentally reprotoxic.

#### **Benefits**

- Excellent solvency power and water miscibility
- High boiling point
- High chemical and thermal stability
- Not classified as a developmental or geno-toxin
- Inherently bio-degradable
- Lower volatility compared to NMP
- Reliable alternative for REACH-restricted DMA, DMF, NMP

### **Cyclopentyl Methyl Ether (CPME)**

Cyclopentyl methyl ether is a safer substitute for tetrahydrofuran, tert-butyl methyl ether, 1,4 dioxane and other ether solvents. It is produced by a 100% atomic catalytic reaction without any formation of by-products.

### **Benefits**

- Resistance to peroxide formation improves laboratory safety
- One-step reaction saves energy and reduces wastewater
- More stable than tetrahydrofuran
- Higher hydrophobicity increases yields and selectivity
- Limited miscibility in water reduces waste stream

## packaging and safe Handling

### Perfected to protect



For us, packaging is not just an empty vessel for products. It is a fundamental aspect of safety, sustainability and reliability. Hence, we pay as much attention to the quality of our outer materials as to their inner contents. This commitment has led to an exceptional range of packaging options that ensure safe transport, storage and handling, while minimizing environmental impact.



### Every detail - optimized and tested

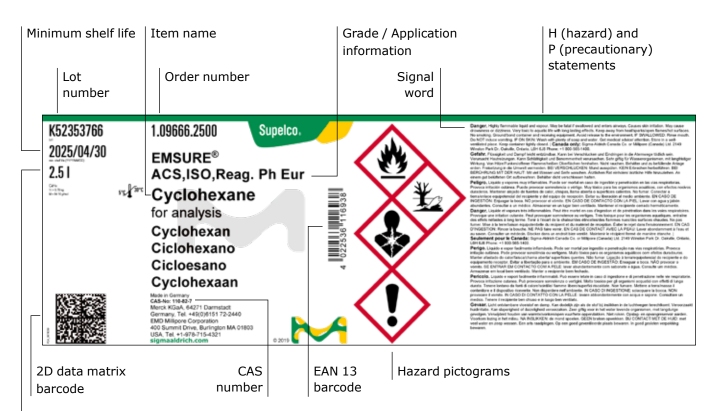
All our packing materials are tailored to their contents and meticulously tested for quality and permeability to preserve the purity of our products. Not only the container, but also the closure, transportation box and withdrawal systems (for solvents, acids and bases) are optimized as a complete packaging concept. Thanks to our high standards, our package testing facility is accredited by the German Institute for Materials Research and Testing (Bundesanstalt für Materialforschung und -prüfung), the authority responsible for the packaging of dangerous goods.



#### Your advantages

- Application-oriented packaging materials and volumes
- Convenient, safe and contamination-free handling
- Maximum safety through an extensive portfolio of accessories
- Ecological and economical use of returnable containers where suitable
- Individual user installation or other customized solutions possible

### Product label



Content of one package

### **Labeling of Hazardous Chemicals**

The MilliporeSigma label for chemical products includes the hazard communication elements according to CLP. Standardized signal words, hazard pictograms and hazard and precautionary statements are a fundamental step towards a worldwide harmonized high safety level. In the European Union the Globally Harmonized System (GHS) has been adopted by the Regulation on classification, labelling and packaging of substances and mixtures (CLP).

Hazard pictograms including the signal word provide a first visual impression for estimating potential risks. H statements describe the type and severity of the hazards posed by a substance or mixture. P statements recommend measures to be taken in order to reduce or avoid negative effects caused by a hazardous substance or mixture.

#### Labels that last

Our labels provide essential information for our customers. So their durability is a top priority. We use varnished paper labels that are resistant to most chemicals, or apply PE labels wherever necessary. All labels are resistant to abrasion, forgery proof, and adhered with glue that is specially developed for use in the chemicals sector.

### Packaging overview from bottles to tanks



### Glass bottles for acids, bases and solvents

- Safe and convenient handling, storage and transportation
- Special shape of the opening allows optimum pouring
- Secure S40 screw cap with tamperproof seal
- Premium amber blank glass remains inert even to aggressive chemicals
- High pressure resistance
- Pulp packaging for safe transport of glass bottles Strong yet light in weight, our molded fiber trays ensure that chemical bottles are optimally protected during transportation and storage. All our pulp packaging is made from recyclable materials, so it also protects the environment.





2.51





### HDPE bottles for acids, bases and solvents

- Made from high-density polyethylene (HDPE)
- Convenient handling and dosage with integrated handle for 2.5 and 5 I bottles
- Narrow base for efficient use of lab space
- Low tare weight facilitates handling and reduces transport costs
- Secure S40 screw cap with tamperproof seal
- High pressure resistance (particularly for 2.5 I bottle with special base geometry)



### HDPE bottles for caustic alkalis and salts

- Made from high-density polyethylene (HDPE)
- Wide opening for easy withdrawal
- Square base allows efficient use of storage space in labs and during transportation
- Compatible with S38 to S85 closure systems











25 kg / 50 kg

### Large packaging for caustic alkalis and salts

- Special packaging for higher volume requirements
- PE inliner is produced in clean room conditions to protect contents
- Corrugated board boxes are glued in a water-resistant manner acc. to DIN 53133 to remain stable even under damp conditions
- Robust construction allows stacking
- PE bucket and boxes for moisture-sensitive and hygroscopic products



### Packaging overview from bottles to tanks





### Stainless steel drums for solvents

- Optimum material characteristics avoid interactions with solvents
- Returnable drums reduce costs and environmental waste
- Compatible with a variety of withdrawal systems and level sensors
- Optimum emptying characteristics
- Stackable for efficient use of space





### Steel drums and and combi drums for solvents and acids

 Steel drums (10, 25 or 180 / 190 l) with option of PE inliner and special coating depending on contents



### **Other drums and containers**

- Special packaging for higher volume requirements
- PE drums (up to 200 l)
- PE canisters
- 1,000 l intermediate bulk containers (IBCs)
- Larger sizes (up to tank containers or tank trucks) also available

Exemplary packaging. Offering depends on suitability with content.



### Quantity Guide Safety comes in many sizes

Our extensive variety of packaging types and sizes is unrivaled in the industry. With volumes from 0.05 I to 20,000 I, and materials from glass and HDPE to metal and stainless steel, we can easily cater to your individual requirements. The guide below will help you select the size and material that best suits your application. Whichever you choose, extraordinary safety comes standard.

		Metal drums PE drums, canisters etc.
	<b>Bottles</b>	<image/>
Pack sizes	0.5   - 5	10   - 200
Annual consumption	0.5   – 100	> 100
	Standard packaging	Standard packaging range one-way packaging
		Stainless steel drums optional returnable packaging in Europe

• Advantage: no rinsing / cleaning / disposing

• Return unrinsed with original labels and tightly closed

#### Tank trucks



#### Stainless steel drums







### > 200 I - 20,000 I

### > 1,000 l

- Customized products and containers
- Individual processes with rental agreements

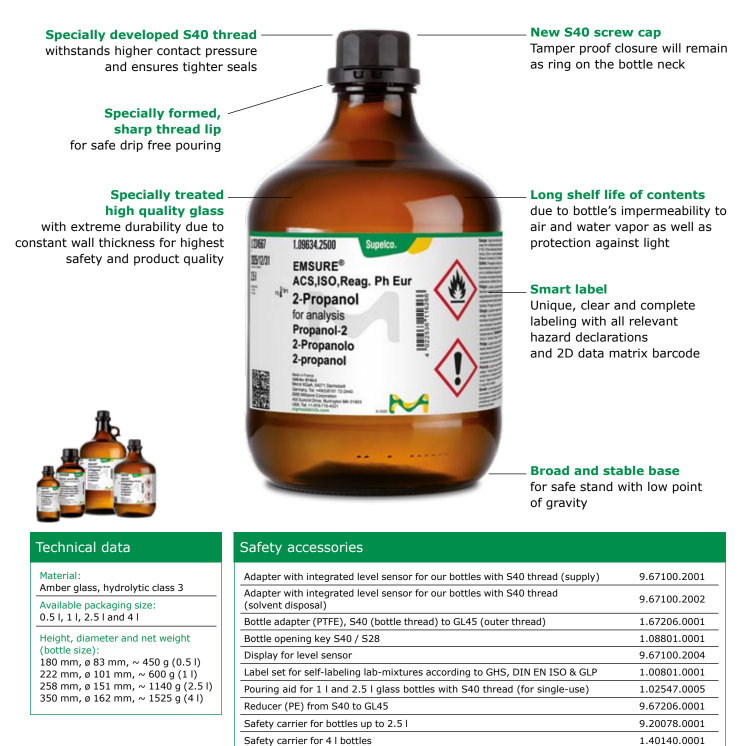
### Amber glass bottles for acids, bases and solvents

Pack sizes: 0.5 | to 4 |





1.78178.0001

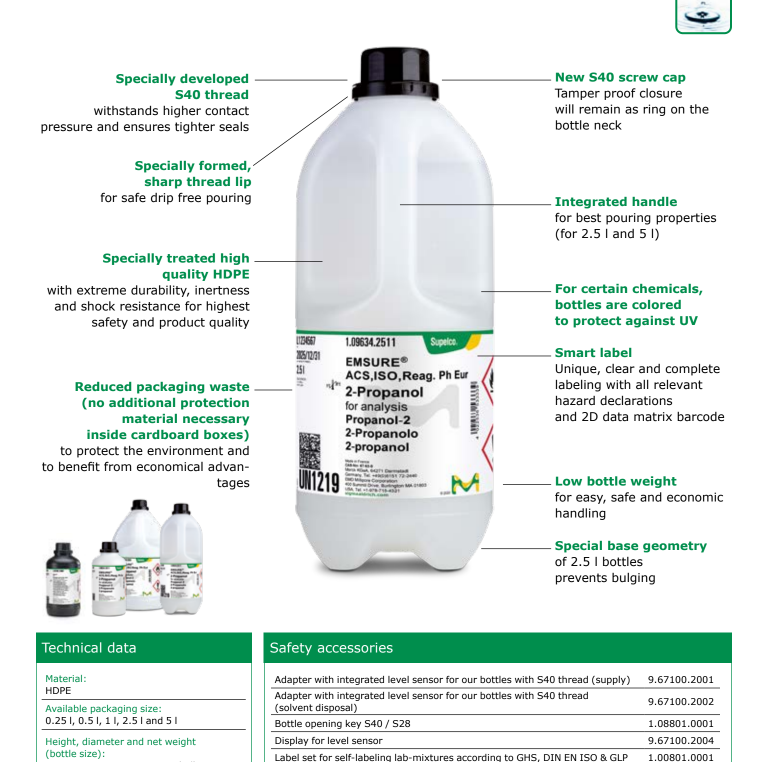


Withdrawal system for solvents with manual pressure build-up in S40 bottles

# HDPE bottles for liquids for acids, bases and solvents

Pack sizes: 0.25 | to 5 |





206 mm, Ø 101 mm, ~ 66 g (1 l)322 mm, Ø 125 mm, ~ 145 g (2.5 l)330 mm, Ø 178 mm, ~ 335 g (5 l)Withdrawal system for solvents with manual pressure build-up in S40 bottles

9.67213.0001

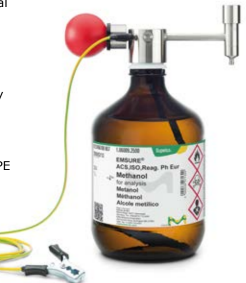
1.78178.0001

### **Safety accessories for bottles**

To further protect you during daily lab work, we offer several safety accessories specially designed for Merck KGaA, Darmstadt, Germany bottles.

#### Withdrawal system for solvents (1.78178.0001)

- Manual pump system for safe and easy withdrawal of solvents (!) from glass bottles
- Specially designed to fit bottles with S40 neck
- Conductive dip tube (included) can be easily adjusted to the size of the bottle
- Conductive dip tubes are also available separately in packs of 5 (1.78179.0001)
- Grounding cable can be easily connected to avoid the risks of static electricity
- Withdrawal system can also be used for 2.5 I HDPE bottles when combined with the safety stand (9.67213.0001)





### Safety carrier for glass bottles up to 2.5 l (9.20078.0001) and up to 4 l (1.40140.0001)

- Secure transport of broken glass bottles and contents
- High-quality PE foam buffer ensures optimal protection
- Additional time for disposal due to chemical resistant materials
- Robust material avoids risk of cuts by glass splinters
- Leak-proof top cover prevents exposure to liquids and vapors
- Stable, broad handle for convenient handling

### Bottle key (1.08801.0001)

- Convenient opening and closing of bottles with S40 and S28 screw caps
- Perfectly tailored to our bottles
- Maximum safety when working with hazardous liquids



#### Pouring aid for 1 I and 2.5 I glass bottles with S40 thread for single-use (1.02547.0005)

- Can be clipped on the bottle neck
- Convenient handling of 1 I and 2.5 I glass bottles
- Suitable for all liquids like acids, bases and solvents
- Is only for single-use and is disposed of with the bottle





### Label set acc. to GHS, DIN EN ISO and GLP (1.00801.0001)

- Comprehensive label compliant with GHS, DIN EN ISO and GLP standards
- Complete safety information at a glance with adhesive pictograms and signal words
- Non-permanent adhesive for easy, residuefree removal
- Robust plastic label, resistant to chemicals

#### Adapter with integrated level sensor for MilliporeSigma bottles with S40 thread for solvent supply (9.67100.2001) and for solvent disposal (9.67100.2002)

- Suitable for solvents (!) in all S40 bottles
- The level sensor is pre-assembled in a S40 screw cap
- Equipped with a clamping screw, the sensor can be adjusted to several bottle sizes or also to the desired level
- Needs to be connected to an alarm display for optical and acoustic signalling (9.67100.2004)



## **Specials for acids**



### Safebreak bottles for acids – Just in case

#### When accidents happen

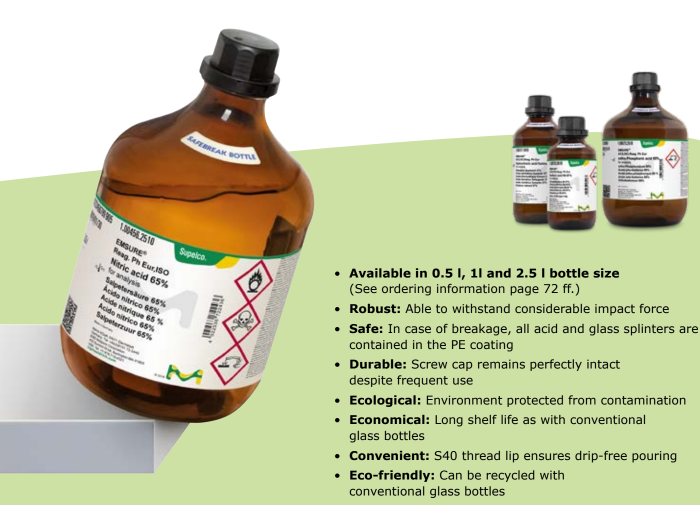
As containers for many types of reagents, glass bottles offer numerous advantages. They are inert to most chemicals, highly impermeable, easy to sterilize, and reusable. There's just one problem: glass can break. Depending on the contents, this could pose serious health risks for lab personnel.

#### We have you covered

Fortunately, we have developed an effective and protective solution: the Safebreak bottle. This unique glass bottle is coated with polyethylene (PE), and can withstand considerable impact force. But should the bottle break, all liquid acid (!) and glass splinters are reliably contained within the PE coating, thereby protecting users from cuts or exposure to harmful chemicals.

#### **Additional protective features**

Every Safebreak bottle is fitted with a S40 screw cap made of polypropylene that has an integrated PTFE component. Even after frequent opening and closing, the cap keeps the bottle absolutely airtight so that no liquid or vapor can escape. Our Safebreak bottle also protects the planet. It can be reused and ecologically disposed of, just as conventional glass. During incineration, the PE is burnt off without affecting the environment.





### SafetyCap for reagents that build pressure

Certain reagents, such as sodium hypochlorite solution or hydrogen peroxide, are capable of generating excess pressure through chemical reactions. To help avoid contamination, we supply all such reagents in bottles fitted with the SafetyCap.



1.07209.1000 Supelco EMSURE\* 150 Hydrogen peroxide 30% (Perhydroff) for analysis (contains Hydrogen Peroxide) STATE AND A LODGER DE ANDRE Wasserstoffperoxid 30% (initial Wasserstoffperoxid) trógeno peróxidio 30% ntene hidrógeno peróxi ene hidrógeno peróxido) xyde d'hydrogéne à 30 ntient Hydrogène Peroxyde róxido de hidrogênio 30% ntêm Peróxido de hidrogêni qua ossigenata 30%

te acqua ossigenata) stofperoxide 30% vat Waterstofr

A, 64271 Darmstadl Tel. +49(0)6151 72-2440

rlington MA 0180 4321

387

B03

This innovative cap has a valve that allows excess gas to be released, hence preventing the build-up of pressure. It is also absolutely leak-proof - even if the bottle is tipped.

Furthermore, the PTFE membrane incorporated in the SafetyCap allows neither gas nor liquid to enter the bottle, thus protecting the contents from contamination. For additional safety, all bottles with such reagents are packed in PE bags.

- Allows gas to be released, thereby reducing internal pressure
- · Absolutely leak-proof, protects users and the environment from contamination
- Prevents gas and liquid from entering bottle, protects contents from contamination



### HDPE bottles for solids

Pack sizes: 0.1 kg to 5 kg





2.501

6.00 I

219 mm

281 mm

121 mm

180 mm

121 mm

180 mm

min. 103 g

min. 237 g

### **Corrugated board box** with PE inliner for solids



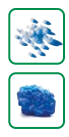
Pack sizes: 25 kg and 50 kg



#### Technical data

Material: Corrugated cardboard, PE bag					
Available packa	ging size: 25 kg and 50 k	g (volume dependent on	bulk density of the product)		
Volume	Height	Width	Depth		
26 I	310 mm	370 mm	275 mm		
36 I	420 mm	370 mm	275 mm		
40	330 mm	379 mm	379 mm		
44	500 mm	370 mm	275 mm		
50 l	413 mm	374 mm	374 mm		
57 l	640 mm	370 mm	275 mm		
60 I	488 mm	374 mm	374 mm		
80	648 mm	369 mm	369 mm		

# **PE buckets & square boxes** for solids



Pack sizes: 12 kg, 25 kg and 50 kg



for less particle contamination and dust formation

### Technical data

Parameter	PE bucket 12 kg	Square box 25 kg	Square box 50 kg
Height	29.2 cm	32.9 cm	47.0 cm
Diameter / Width	33.8 cm	37.8 cm	37.8 cm
Depth	-	37.8 cm	37.8 cm
Volume	15	35 I	52 I
Filling quantity	12 kg	25 kg	50 kg
Weight (empty)	0.86 kg	1.39 kg	2.06 kg
Number per pallet	21	18	12
Material	HDPE (Lid: PE)	HDPE (Lid: PP)	HDPE (Lid: PP)

### **PE canisters & Fassetts®** for acids and bases



Pack sizes: 5 | and 25 |

Safe and easy usage due to convenient handles on top

> Standard opening to ensure maximum



specially designed for chemicals which build pressure



compatibility

Smart label Unique, clear and complete labeling with all relevant hazard declarations and 2D data matrix barcode

High quality PE for maximum safety and product quality

> **Blue canisters** available for light-sensitive chemicals

Tock	nical	data
reci	iiiica	uala

for acids and bases see page 66 Parameter Canister Fassett® 25 I 5 I 25 I 48.8 cm 50 cm Height 24.1 cm Width 16.5 cm 24.2 cm 28.5 cm Depth 19.5 cm 29.5 cm 32.9 cm Volume 5.6 I 30 I 271 Filling quantity 5 I 25 I 25 I Weight (empty) 0.28 kg 1.25 kg 1.5 kg Number per pallet 72 (4 / cardboard) 11 8 Openings S 60 x 6 KS 60 x 6 CCS 60 x 6 Material PE PE PE

Withdrawal systems



Container key for opening containers with KS 60 x 6 screw cap	1.08804.0001
Tap (PE) attachable, self-venting, for 5 I, 10 I and 25 I PE canisters with KS 60x6 external thread	1.12937.0001

### **Steel drums and combi drums** for acids and solvents

Pack sizes: 10 | to 190 |



### Technical data

Withdrawal systems for acids see page 67; for solvents see page 68

Parameter	10 I	25 I	25 I with PE	180 / 190 l	180 / 190 l with PE
Height	34 cm	52 cm	52 cm	88 cm	88.5 cm
Diameter	24.5 cm	29 cm	29 cm	59.5 cm	58.8 cm
Volume	13.5 l	28	28 I	216.5	203
Filling quantity	10 I	25	25 I	180 / 190 l	180 / 190 l
Weight (empty)	1.8 kg	3.6 kg	3.4 kg	22 kg	22 kg
Number per pallet	13	11	11	2	2
Openings	2" decentrally located	2" centrally and 3/4" decentrally located	S56 x 4 (PP)	2" centrally and 3/4" decentrally located (steel, galvanized)	2 x S56x4 (PP)
Material	steel	steel	steel with PE	steel	steel with PE

### Stainless steel drums for solvents



Pack sizes: 10 | to 190 |



Technical data			Withdrawal systems for solvents see page 68
Parameter	10	25 I	190 I
Height	35 cm	52 cm	88 cm
Diameter	24 cm	29 cm	59.5 cm
Volume	121	281	215
Filling quantity	10	251	190
Weight (empty)	1.9 kg	3.8 kg	18 kg
Number per pallet	15	11	2
Openings	2" decentrally located	2" decentrally located	2" decentrally located 3/4" decentrally located
Material	stainless steel	stainless steel	stainless steel

### **Important information** for safety and returnable system for solvents



#### The returnable system and process

In Europe Merck KGaA, Darmstadt, Germany stainless steel drums for solvents are part of a returnable process. Their use means that the user no longer has to cope with the topics of complete emptying, rinsing, disposing of the rinsing liquid and even disposing of the packaging itself in the proper manner. After consumption of the solvents on user site the empty drums are returned to us, unrinsed and with their original labels still attached. On their return, we will ensure that they are properly cleaned, checked and refilled. Clear advantages for a time saving and cost effective way of daily solvent handling.



### Measures to discharge static electricity

If flammable liquids (e.g. solvents) are used, the container (10 l or more) must be properly earthed according to **valid local safety regulations** to avoid the risk of explosion and fire.

- · General warnings and safety instructions must be observed
- All components (e.g. container and withdrawal system) must be grounded separately
- Grounding clamps must have metallic contact with both the container and the withdrawal system, and a safe ground connection
- The grounding must be installed before opening the container
- The user must always wear conductive personal protective equipment (e.g. shoes and gloves)
- The floor must be conductive
- Use sampling vessels made of insulating material with a volume not greater than 1 liter
- Ensure that there are no additional ignition hazards caused by process-specific parameters, such as increased ignitability of the substances due to changed environmental conditions or when sampling in combination with highly charge-generating processes

#### Suitable withdrawal systems for improved safety

To further significantly increase personnel safety when handling hazardous chemicals, we offer tailor-made withdrawal systems. Our broad range of withdrawal systems and accessories includes everything you need to ensure safe and easy handling and contamination-free withdrawal of inorganics and solvents. All recommended applications are tested in accordance to the properties and specifications of the chemical.

Our products provide essential safety features required by safety regulations – from self-closing nozzles to safety accessories with pressure relief mechanisms and anti-static devices. Systems for manual pressure build-up and inert gas pressurizing are supplemented by a comprehensive selection of reducers, adapters and couplings that allow easy interconnection of all components. This way you can precisely manage your individual chemical flow and thus optimize your processes – and at the same time minimize risks for your employees and the environment.



#### **Important safety advice**

Our withdrawal systems have been developed and optimized for the use with containers and chemicals from us. We therefore disclaim any warranty or liability for the operability of our withdrawal systems in connection with containers or chemicals from other manufacturers.

We reserve the right to refrain from the delivery of withdrawal systems if the respective order does not indicate that each withdrawal system will be used in combination with appropriate chemicals and containers from us.

We inform and advise our customers to the best of our knowledge and ability but without any engagement or liability on our part. Our customers must obey all existing laws and regulations. This also applies in respect of any protected rights of third parties. Our information and advice does not eliminate the need for our customers to check, on their own responsibility, that our products are suitable for the purpose envisaged.

### Manual withdrawal systems for acids and bases NEW

The need for greater volumes of acids or bases may require a switch from bottles to larger containers, which increases the risk of spills and accidents. The best way to protect yourself from unintended contact with harmful and often corrosive liquids is through the use of suitable withdrawal systems. Our unique solutions allow you to safely and easily dispense harmful chemicals from large containers into other, typically smaller, reaction vessels, thereby minimizing risks.

- Unique concept allows safe and easy withdrawal of chemicals, preventing accidental contact with contents and vapors
- Flexible, lightweight withdrawal systems with integrated outlet valve and individual pressurizing options
- Integrated check valve protects the pump ball from chemical vapors
- Integrated venting system avoids vacuum development
- No operating supplies required: manual pressure buildup by hand or foot pump ball
- Lower costs through use of larger volumes of 10 l or more

#### Manual withdrawal system for acids and bases (PE)

- Made of specially tested high purity polyethylene (PE)
- Suitable for use with all acids and bases (except HNO<sub>3</sub> and H<sub>2</sub>SO<sub>4</sub>)



Examples for individual compilations					
25   Fassett® e.g. 25   Hydrochloric acid 3 (1.00317.9026)	37% EMSURE®	25 I PE canisters e.g. 25 I Sodium hydroxide solution about 32% EMSURE® (1.05590.9025)			
Dispense head (PE) for acids and bases, manual pressure build-up	1.67500.0001	Dispense head (PE) for acids and bases, manual pressure build-up	1.67500.0001		
Hand pump ball for withdrawal systems	9.67114.0000	Hand pump ball for withdrawal systems	9.67114.0000		
Dip tube (PE) for acids and bases in 25 I fassetts	1.67526.0001	Dip tube (PE) for acids and bases in 25 I canisters	1.67525.0001		



#### Manual withdrawal system especially for Nitric acid and Sulfuric acid (PVDF)

- Made of specially tested high purity polyvinylidene fluoride (PVDF)
- Developed specifically for use with aggressive acids, e.g. HNO<sub>3</sub> and H<sub>2</sub>SO<sub>4</sub>



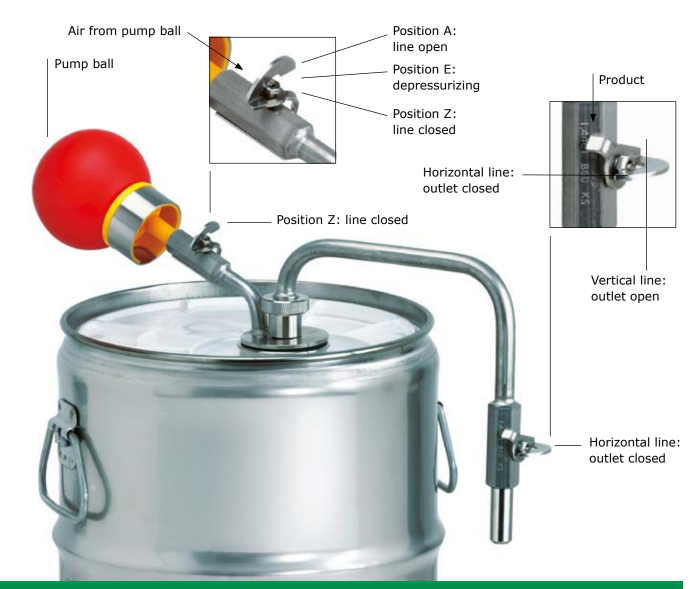
Examples for individual compilati		chure "Inorganics on r system compilations		
25 I combi containers180 I combi containerse.g. 25 I Nitric acid 65% EMSURE® (1.00456.9026)e.g. 180 I Nitric acid 65% EMSURE® (1.00456.9180)				
Dispense head (PVDF) for Nitric acid and Sulfuric acid, manual pressure build-up	1.67501.0001	Dispense head (PVDF) for Nitric acid and Sulfuric acid, manual pressure build-up	1.67501.0001	
Hand pump ball for withdrawal systems	9.67114.0000	Foot pump ball for dispense heads	1.67502.0001	
Dip tube (PVDF) for Nitric acid and Sulfuric acid in 25 I combi containers	1.67527.0001	Dip tube (PVDF) for Nitric acid in 180 l combi containers	1.67585.0001	

### Withdrawal Systems for solvent drums



#### Manual pressure build-up

- Safe, easy and convenient solvent handling
- Usage of tested high quality materials to ensure a reliable, contamination free and safe handling of our solvents
- High flexibility due to independence on gas supply
- Suitable for solvents in 10 I and 25 I metal and stainless steel drums



### System at a glance

Order number	1.01114.0001	Necessary completive products	9.67100.1026 Dip tube for 25 (steel/PE)	composite drum
Suitability	10 I and 25 I metal and stainless steel drums	<ul> <li>Recommended safety</li> </ul>	Antistatic set (3 cables)	1.07070.0001
Operation mode Manual pressure build-up by pump ball		products	Drum opening key	1.08803.0001
Set components Withdrawal system body with 2" clamp, Hand pump ball with rapid action connector, 10 I dip tube, 25 I dip tube		Spare parts	Dip tube for 10 l drums Dip tube for 25 l drums Hand pump ball	9.67100.1012 9.67100.1028 9.67114.0000



9.67100.9051

Spiral gas

feeding tube

#### Pressurizing with inert gas [only for stainless steel drums]

- Safe, easy and convenient solvent handling
- Usage of tested high quality materials to ensure a reliable, contamination free and safe handling of our solvents
- Construction of a central supply system, direct connection to instruments or individual installations as options

### Self closing tear off connections for quick connection and disconnection

9.67100.9002

Threaded adapter with vertical connections

Two different connectors for avoiding mismatch of gas and product



#### 9.67106.0001 Stainless steel clamp

Nozzlo can bo bango

Nozzle can be hanged directly on the drum with the clamp



### Safety hook

to avoid unintended solvent supply (push safety hook first to unblock the supply handle)

### 9.67100.9090

Filling nozzle with stainless steel coated PTFE-tube

#### Integrated swivel joints

to avoid tube tensions

### System at a glance

Order number Suitability	1.06710.0001 10 I, 25 I and 190 I stainless steel drums	 Necessary completive	Dip tube for 10 l stainless steel drums Dip tube for 25 l stainless steel drums Dip tube for 190 l stainless steel drums	9.67100.1010 9.67100.1025 9.67100.1190 9.67106.0001
Operation mode Pressurizing with inert gas (house gas / gas bottle)	products	Stainless steel clamp for filling nozzle attachment to drums	9.07100.0001	
	Filling nozzle with stainless	 Recommended safety products	Antistatic set (3 cables) Drum opening key	1.07070.0001 1.08803.0001
Set components	steel coated, flexible PTFE- tube (80 cm) Gas feeding tube Threaded adapter with vertical connections	Spare parts	Filling nozzle with stainless steel coated, flexible PTFE-tube (80 cm) Gas feeding tube Threaded adapter with horizontal connections Threaded adapter with vertical connections	9.67100.9090 9.67100.9051 9.67100.9003 9.67100.9002

### Withdrawal Systems for solvent drums



#### Manual pressure build-up for high volumes

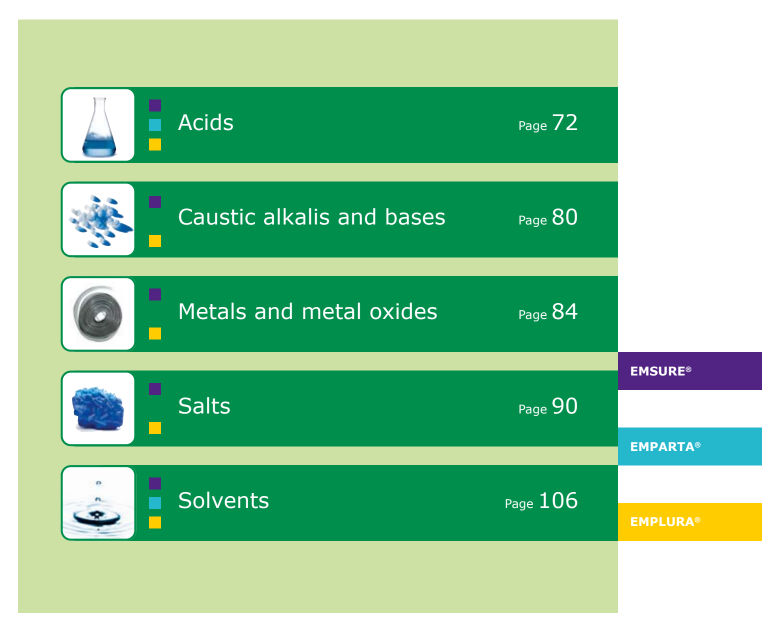
- Safe, easy and convenient solvent handling
- Usage of tested high quality materials to ensure a reliable, contamination free and safe handling of our solvents
- High flexibility due to independence on gas supply



#### System at a glance

Order number	1.19171.0001	Necessary completive products	Reducer (PE) from S56 x 4 to 2" thread (for combi drum)	9.67202.0000
Suitability	180 I / 190 I / 200 I metal and stainless steel drums	Recommended safety	Antistatic set (3 cables)	1.07070.0001
Operation mode Manual pressure build-up by foot pump ball		products	Drum opening key	1.08803.0001
Set component	Withdrawal system body with 2" thread Foot pump ball with flexible tube and rapid action connector Adjustable dip tube	Spare parts	-	

### Ordering information Inorganics & Solvents







**EMSURE**<sup>®</sup> | **EMPARTA**<sup>®</sup> | **EMPLURA**<sup>®</sup> acids offer the highest possible quality, greatest safety and optimized packaging – for a multitude of analytical applications. Every product undergoes strict quality checks using the most sensitive instruments and methods.

	Premium Grade
▶ For more information please have a look at page 22	
	Standard Grade
For more information please have a look at page 32	
EMPLURA <sup>®</sup> Acids	Basic Grade
For more information please have a look at page 36	

## Ordering information Acids

Acids A-B

Product	CAS No.	Chemical formula	Content	Packaging	Ord. No.
Acetic acid 30% for analysis $EMSURE^{\otimes}$ Reag. Ph Eur			500 ml	Glass bottle	1.59166.0500
Acetic acid 60% EMPLURA®			25 I	PE canister	4.80362.9025
			1	Glass bottle	1.00062.1000
			11	HDPE bottle	1.00062.1011
			2.5 I	Glass bottle	1.00062.2500
Acetic acid 96% for analysis EMSURE®			2.5 I	HDPE bottle	1.00062.2511
			25 I	PE canister	1.00062.9025
			200 I	PE drum	1.00062.9200
			500 ml	Safebreak bottle	1.00063.0510
			11	Glass bottle	1.00063.1000
			1	Safebreak bottle	1.00063.1010
			1	HDPE bottle	1.00063.101
Acetic acid (glacial) 100% anhydrous for analysis EMSURE <sup>®</sup> ACS, ISO, Reag. Ph Eur	64-19-7	CH₃COOH	2.5	Glass bottle	1.00063.250
anarysis Erisone- Acs, 130, Redy. Fil Lui			2.5	Safebreak bottle	1.00063.251
			2.5	HDPE bottle	1.00063.251
			25 I	PE canister	1.00063.902
			200 I	PE drum	1.00062.920
Acetic acid (glacial) 100% for analysis EMPARTA® ACS	64-19-7	CH₃COOH	2.5 I	HDPE bottle	1.01830.250
			25 I	PE canister	1.01830.902
Acetic anhydride for analysis EMSURE® ACS, ISO, Reag. Ph Eur	108-24-7		1	Glass bottle	1.00042.100
		(CH <sub>3</sub> CO) <sub>2</sub> O	2.5	Glass bottle	1.00042.250
			25 I	PE canister	1.00042.902
			100 g	HDPE bottle	1.00103.010
Amidosulfuric acid for analysis EMSURE®	5329-14-6	$H_2NSO_3H$	250 g	HDPE bottle	1.00103.025
	5329-14-6	H <sub>2</sub> NSO <sub>3</sub> H		HDPE bottle	1.00219.250
Amidosulfuric acid EMPLURA®				Fibre carton	1.00219.902
			100 g	HDPE bottle	1.00468.010
L(+)-Ascorbic acid for analysis EMSURE® ACS,	50-81-7	$C_6H_8O_6$		HDPE bottle	1.00468.050
Reag. Ph Eur		-0		HDPE bottle	1.00468.100
			25 g	HDPE bottle	1.00132.002
Barbituric acid for analysis EMSURE®	67-52-7	$C_4H_4N_2O_3$		HDPE bottle	1.00132.010
			100 g	HDPE bottle	1.00136.010
			250 g	HDPE bottle	1.00136.025
Benzoic acid for analysis $EMSURE^{\circledast}$ Reag. Ph Eur	65-85-0	C <sub>6</sub> H₅COOH		HDPE bottle	1.00136.100
				Fibre carton	1.00136.902
			100 g	HDPE bottle	1.00165.010
			500 g	HDPE bottle	1.00165.050
				HDPE bottle	1.00165.100
Boric acid for analysis EMSURE® ACS, ISO, Reag. Ph Eur	10043-35-3	$H_3BO_3$		HDPE bottle	1.00165.500
-				PE bucket	1.00165.901
				Fibre carton	1.00165.902

Acids	С-Н

C $500 \text{ g}$ HDPE bottle $1.00244.0500$ 1 kg       HDPE bottle $1.00244.1000$ 5 kg       HDPE bottle $1.00244.1000$ 5 kg       HDPE bottle $1.00244.0500$ 12 kg       PE bucket $1.00244.9012$ 25 kg       Fibre carton $1.00244.9012$ 25 kg       Fibre carton $1.00244.9026$ Formic acid 89-91% for analysis EMSURE® ACS       11       Glass bottle $1.00253.1000$ Formic acid 90% for determination of viscosity acc. to DIN EN ISO 307       2.5 l       Glass bottle $1.00264.0100$ 11 Glass bottle $1.00264.0100$ 11       Glass bottle $1.00264.0100$ 11 Glass bottle $1.00264.0100$ 11       Glass bottle $1.00264.0100$ 12 kg       PE canister $1.00264.0100$ 11       Glass bottle $1.00264.0100$ 12 kg       Soutle $1.00264.0100$ 11       Glass bottle $1.00264.0100$ 13 kg       Blass bottle $1.00264.0100$ 11 $0.00264.0100$ 10.00264.0100         14 Glass bottle $1.00264.0200$ 25 l       PE canister $1.00264.9206$ 200 l		Product	CAS No.	Chemical formula	Content	Packaging	Ord. No.
Clinic acid monohydrate for analysis EMSURE*         3949-29-1         C,H,O, * H,O         1 kg HDPE bottle         1.00244.1000           SK, ISO, Reg. Ph.Eur         1.00244.902         25 kg HDPE bottle         1.00244.902           Formic acid 99-91% for analysis EMSURE* ACS         11         Gass bottle         1.00244.902           Formic acid 98-10% for deermination of viscosity         2.5 l         Gass bottle         1.00264.000           Formic acid 98-10% for analysis EMSURE* ACS         64-18-6         HCOOH         11         Glass bottle         1.00264.000           G glycalic acid for analysis EMSURE* ACS, Reg. Ph.Eur         64-18-6         HCOOH         10         Glass bottle         1.00264.000           G glycalic acid for analysis EMSURE*         79-14-1         HOCH,COOH         100 g         HDPE bottle         1.00264.920           For analysis EMSURE* ACS, ISO         11         Glass bottle         1.00307.1000         11         Glass bottle         1.00304.9300           Hydrobromic acid 92% for analysis EMSURE*         79-14-1         HOCH,COOH         100 g         HDPE bottle         1.0034.9300           14         Hydrobromic acid 92% for analysis EMSURE*         79-14-1         HOCH,COOH         100 g         IO and A30           14         Hydrobromic acid 92% for analysis EMSURE*	C						
Clinic acid monohydrate for analysis EMSURE*         5949-29-1         C <sub>1</sub> H <sub>2</sub> O, * H <sub>1</sub> O         5 kg         HDPE bottle         1.00244.3000           7         Formic acid 89-91% for analysis EMSURE* ACS         11         Class bottle         1.00244.9012           7         Formic acid 90% for determination of viscosity acc. to DIN EN ISO 307         2.51         Class bottle         1.00244.9026           7         Formic acid 99-100%         for analysis EMSURE* ACS         1.00244.9026         2.51         Class bottle         1.00264.3000           7         Formic acid 99-100%         for analysis EMSURE* ACS, Reag. Ph Eur         64-18-6         HCOOH         2.51         Glass bottle         1.00264.3000           251         PE canister         1.00264.9200         251         PE canister         1.00264.9200           201         PE drum         1.00264.9200         201         PE drum         1.00264.9200           4         Hydrobromic acid 47%         For analysis EMSURE*         79-14-1         HOCH,COOH         100         g Hobe bottle         1.00304.0200           4         Hydrobromic acid 47% EMPLURA*         201         Cafica Size bottle         1.00340.2200           2.51         Glass bottle         1.00340.2200         2.51         HDE bottle         1.00316.0201	-						
ACS, ISO, Reag. Ph.Eur         Intervention         Intervention           12 kg         PE bucket         1.00244.9012           25 kg         Fibre carton         1.00244.9025           Formic acid 89-91% for analysis EMSURE* ACS         11         Glass bottle         1.00243.9026           Formic acid 99% for determination of viscosity act. to DIN EN ISO 307         2.51         Glass bottle         1.00264.2000           Formic acid 98-100% for analysis EMSURE* ACS, Reag. Ph.Eur         64-18-6         HCOOH         101         Glass bottle         1.00264.9200           6         Glycolic acid for analysis EMSURE*         79-14-1         HOCH_COOH         100 g         HDFE bottle         1.00264.9200           6         Glycolic acid 47% S, ISO         11         Glass bottle         1.00264.9200           H         Mydrobromic acid 47% S, ISO         11         Glass bottle         1.00304.0500           Hydrochloric acid 25% for analysis EMSURE*         2.51         Glass bottle         1.00316.9211           Hydrochloric acid 32% for analysis EMSURE*         2.51         Glass bottle         1.00316.0311           2.51         HDFe bottle         1.00316.9251         2.51         HDFe bottle         1.00318.9250           2.51         HDFe bottle         1.00318.9250			5949-29-1	C2H2O2 * H2O			
F Formic acid 99-91% for analysis EMSURE* ACS         11         Glass bottle         1.00244.9026           Formic acid 99-10% for determination of viscosity act. to DN K bit 50.307         2.5         Glass bottle         1.00264.1000           Formic acid 99-100%, for analysis EMSURE*         64-18-6         HCOCH         10         Glass bottle         1.00264.9026           G Gycolic acid for analysis EMSURE*         79-14-1         HOCH         100 ml         Formic acid 98-100%, for analysis EMSURE*           Formic acid 98-100%, for analysis EMSURE*         79-14-1         HOCH         100 glass bottle         1.00264.9026           25:1         Glass bottle         1.00264.9026         200 l         PE canister         1.00264.9026           G Gycolic acid for analysis EMSURE*         79-14-1         HOCH,COOH         100 glass bottle         1.00264.9026           Hydrobromic acid 47% EMPLURA*         500 ml         Glass bottle         1.00304.9020         2.51         Glass bottle         1.00304.9020           Hydrochloric acid 25% for analysis EMSURE*         11         Glass bottle         1.00316.0001         11         HOFE bottle         1.00316.9025           11         Glass bottle         1.00316.9025         2.51         Glass bottle         1.00316.9025           11         Glass bottle         1		ACS, ISO, Reag. Ph Eur		-68-7			
Formic acid 89-91% for analysis EMSURE* ACS         11         Glass bottle         1.00253.1000           Formic acid 90% for determination of viscosity ac: to DIN EN ISO 307         2.51         Glass bottle         1.00264.000           Formic acid 98-100% for analysis EMSURE* ACS, Reag. Ph Eur         64-18-6         HCOOH         11         Glass bottle         1.00264.9026           G Glycolic acid for analysis EMSURE*         79-14-1         HOCH/COOH         100 gl HDPE bottle         1.00264.9026           G Glycolic acid for analysis EMSURE*         79-14-1         HOCH/COOH         100 gl HDPE bottle         1.00264.9026           G Glycolic acid for analysis EMSURE* ACS, ISO         11         Glass bottle         1.00304.9020           Hydrobronic acid 47%         EMPLURA*         500 ml Glass bottle         1.00304.9020           Hydrobronic acid 25% for analysis EMSURE*         2.51         Glass bottle         1.00316.9002           Hydrochloric acid 32% for analysis EMSURE*         2.51         Glass bottle         1.00316.9012           Hydrochloric acid 32% for analysis EMSURE*         2.51         Glass bottle         1.00316.9025           2.51         Hore bottle         1.00316.9025         2.51         HORE bottle         1.00316.9025           Hydrochloric acid 32% for analysis EMSURE*         2.51         Glass bottle <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Formic acid 90% for determination of viscosity ac: to DIN EN ISO 307         2.5 I         Glass bottle         1.10854.2500           Formic acid 98–100% for analysis EMSURE* ACS, Reag. Ph Eur         64-18-6         HCOOH         25 I         Fe canister         1.00264.0200           25 I         Glass bottle         1.00264.9202         200 I         PE drum         1.00264.9202           200 I         PE drum         1.00264.9202         200 I         PE drum         1.00264.9202           3         Glycolic acid for analysis EMSURE*         79-14-1         HOCH_COOH         100 g         HDE bottle         1.04106.0100           Hydrobromic acid 47% for analysis EMSURE*         79-14-1         HOCH_COOH         100 g         HDE bottle         1.00304.9202           Hydrobromic acid 47% for analysis EMSURE*         79-14-1         HOCH_COOH         2.5 I         Glass bottle         1.00304.9202           Hydrochloric acid 25% for analysis EMSURE*         79-14-1         HOCH_COOH         2.5 I         Glass bottle         1.00316.1011           2.5 I         Glass bottle         1.00316.2500         2.5 I         HODE bottle         1.00316.2501           Hydrochloric acid 32% for analysis EMSURE*         2.5 I         Glass bottle         1.00319.2501         2.5 I         HDE bottle         1.00319.2501	F	Formic acid 89–91% for analysis EMSURE® ACS					
ac: to DIN EN ISO 307         2.3 1         Glass bottle         1.0054.200           Formic acid 98-100% for analysis EMSURE* ACS, Reag. Ph Eur         64-18-6         HCOOH         2.5 1         Glass bottle         1.00264.000           25 1         PE canister         1.00264.900         2.5 1         Glass bottle         1.00264.9026           36         Glycolic acid for analysis EMSURE*         79-14-1         HOCH_COOH         100 g         HDPE bottle         1.00264.9206           400 r disas bottle         1.00264.9206         200 l         PE drum         1.00264.9206           400 r disas bottle         1.00264.9206         200 l         PE drum         1.00264.9206           400 r disas bottle         1.00307.1000         FOr analysis EMSURE* ACS, ISO         11         Glass bottle         1.00307.1000           Hydrobromic acid 47% EMPLURA*         2.5 1         Glass bottle         1.00304.9200         2.5 1         Glass bottle         1.00304.9200           11         Hydrochloric acid 25% for analysis EMSURE*         2.5 1         Glass bottle         1.00316.1011         2.5 1         Glass bottle         1.00316.1011           2.5 1         HOPE bottle         1.00316.2500         2.5 1         HOPE bottle         1.00316.2511           Hydrochloric acid 32% for analysis	1	,,					
Formic acid 98-100% for analysis EMSURE* ACS, Reag. Ph Eur         64-18-6         HCOOH         1         Giass bottle         1.00264.200           251         PE canister         1.00264.200         251         PE canister         1.00264.200           6         Giycolic acid for analysis EMSURE*         79-14-1         HOCH_COOH         100         HOPE bottle         1.00264.200           7         Hydrobromic acid 47%         FO analysis EMSURE* ACS, ISO         1         Giass bottle         1.00304.200           9         Hydrobromic acid 47% EMPLURA*         200         Image: Some acid acid acid acid acid acid acid acid		1	_		2.5	Glass bottle	1.10854.2500
Formic acid 98-109% for analysis EMSURE® ACS, Reag. Ph Eur         64-18-6         HCOOH <ul> <li>A COOH</li> <li>A COOH</li> <li>A COOH</li> <li>A PE canister</li> <li>A COOH</li> <li>A PE canister</li> <li>A COOH</li> <li>A PE canister</li> <li>A COOH</li> <li>A PE drum</li> <li>A COOH</li> <li>A COOH</li> <li>A COOH</li> <li>A COOH</li> <li>A PE drum</li> <li>A COOH</li> <li>A PE drum</li> <li>A COOH</li> <li>A COOH</li> <li>A COOH</li> <li>A COOH</li> <li>A PE drum</li> <li>A COOH</li> <li>A PE drum</li> <li>A COOH</li> <li>A PE drum</li> <li>A COOH</li> <li>A PE drum</li></ul>					100 ml	Glass bottle	1.00264.0100
for analysis EMSURE* ACS, Reag. Ph Eur         De-18-5         HCUCH         2.51         PE canister         1.00264.9206           30         Giycolic acid for analysis EMSURE*         79-14-1         HOCH_COOH         100 g         HDPE bottle         1.00304.0250           41         Hydrobromic acid 47% for analysis EMSURE*         79-14-1         HOCH_COOH         100 g         HDPE bottle         1.00304.0500           42.51         Glass bottle         1.00304.0500         2.51         Glass bottle         1.00304.0500           44         Hydrobromic acid 47% EMPLURA*         2.51         Glass bottle         1.00304.0500           41         Hydrobromic acid 47% EMPLURA*         2.51         Glass bottle         1.00304.0500           42.51         Glass bottle         1.00304.0500         2.51         Glass bottle         1.00304.0500           41         Hydrochloric acid 25% for analysis EMSURE*         2.51         Glass bottle         1.00316.0201           11         HDPE bottle         1.00316.02511         2.51         Glass bottle         1.00316.0251           2.51         Glass bottle         1.00316.0251         2.51         Glass bottle         1.00319.0205           2.51         Glass bottle         1.00319.0251         2.51         Glass bot		Formin and 00, 100%			1	Glass bottle	1.00264.1000
image: bit			64-18-6	НСООН	2.5	Glass bottle	1.00264.2500
G         Givcolic acid for analysis EMSURE®         79-14-1         HOCH,COOH         100 g         HDPE bottle         1.04106.0100           Hydrobromic acid 47% for analysis EMSURE® ACS, ISO         11         Glass bottle         1.00304.0500           Hydrobromic acid 47% EMPLURA®         500 ml         Glass bottle         1.00304.0500           Hydrobromic acid 47% EMPLURA®         500 ml         Glass bottle         1.00304.0500           Hydrobromic acid 47% EMPLURA®         500 ml         Glass bottle         1.00304.0500           Hydrochloric acid 25% for analysis EMSURE®         Feaster         1.00316.1011           Hydrochloric acid 32% for analysis EMSURE®         Fe canister         1.00316.2511           Hydrochloric acid 32% for analysis EMSURE®         Fe canister         1.00319.200           Hydrochloric acid 32% for analysis EMSURE®         2.5 I         Glass bottle         1.00319.2501           Hydrochloric acid 32% for analysis EMSURE®         2.5 I         Glass bottle         1.00319.2501           Hydrochloric acid 32% for analysis EMSURE®         2.5 I         Glass bottle         1.00319.2502           Hydrochloric acid 10 fuming 37% for analysis         EMSURE®         2.5 I         Glass bottle         1.00313.9202           Hydrochloric acid fuming 37% for analysis         EMSURE®         2.5 I					25	PE canister	1.00264.9026
Hydrobromic acid 47% for analysis EMSURE® ACS, ISO         11         Glass bottle         1.00307.1000           Hydrobromic acid 47% EMPLURA®         500 ml         Glass bottle         1.00304.2500           Hydrobromic acid 47% EMPLURA®         2.51         Glass bottle         1.00304.2500           201         Carboy         1.00304.9002         201         Carboy           Hydrochloric acid 25% for analysis EMSURE®         11         Glass bottle         1.00316.1000           11         HDPE bottle         1.00316.2500         2.51         HDPE bottle         1.00316.2511           2.51         HDPE bottle         1.00316.2511         251         PE canister         1.00316.9025           2.51         HDPE bottle         1.00319.1010         11         HDPE bottle         1.00319.1010           11         Glass bottle         1.00319.2500         2.51         HDPE bottle         1.00319.9250           2.51         HDPE bottle         1.00319.2500         2.51         HDPE bottle         1.00319.9250           2.51         FE canister         1.00319.9250         2.51         FE canister         1.00319.9250           2.51         FE canister         1.00319.9250         2.51         FE canister         1.00319.9255 <td< td=""><td></td><td></td><td></td><td></td><td>200 I</td><td>PE drum</td><td>1.00264.9200</td></td<>					200 I	PE drum	1.00264.9200
for analysis EMSURE* ACS, ISO         11         Glass bottle         1.00307.1000           Hydrobromic acid 47% EMPLURA*         500 ml         Glass bottle         1.00304.0500           2.51         Glass bottle         1.00304.0500         2.51         Glass bottle         1.00304.0500           Hydrobromic acid 47% EMPLURA*         211         Glass bottle         1.00304.0500         2.11         Glass bottle         1.00304.0500           Hydrochloric acid 25% for analysis EMSURE*         11         Glass bottle         1.00316.1011         2.51         Glass bottle         1.00316.2511           2.51         Glass bottle         1.00316.2511         2.51         FE canister         1.00316.9025           11         HDPE bottle         1.00319.1010         11         HDPE bottle         1.00319.1010           2.51         Glass bottle         1.00319.1010         11         HDPE bottle         1.00319.2510           2.51         HDPE bottle         1.00319.2511         2.51         Glass bottle         1.00319.9200           2.51         HDPE bottle         1.00319.2511         2.51         FE canister         1.00319.9201           Hydrochloric acid fuming 37% for analysis         2.51         Glass bottle         1.00313.910           Hydrochloric	G	Glycolic acid for analysis EMSURE®	79-14-1	HOCH₂COOH	100 g	HDPE bottle	1.04106.0100
Hydrobromic acid 47% EMPLURA®         2.5 I         Glass bottle         1.00304.2500         201         Carboy         1.00304.9020         201         Carboy         1.00316.1010         11         HDPE bottle         1.00316.1011         2.51         Glass bottle         1.00316.0251         2.51         HDPE bottle         1.00316.9025         2.51         HDPE bottle         1.00316.9025         2.51         Glass bottle         1.00319.9025         2.51         Glass bottle         1.00319.9025         2.51         Glass bottle         1.00319.9025         2.51         Glass bottle         1.00319.9025         2.51         Glass bottle         1.00313.9025         2.51         Glass bottle         1.00317.0510	н				1	Glass bottle	1.00307.1000
Image: Problem         Image:					500 ml	Glass bottle	1.00304.0500
Image: Problem         Image:		Hydrobromic acid 47% EMPLURA®			2.5	Glass bottle	1.00304.2500
Hydrochloric acid 25% for analysis EMSURE®         1         Glass bottle         1.00316.1000           1         HDPE bottle         1.00316.1011         2.51         Glass bottle         1.00316.2511           2.5         I         HDPE bottle         1.00316.025         1.00316.2511         251         PE canister         1.00316.9025           1         Glass bottle         1.00319.1000         1.1         HDPE bottle         1.00319.2500           2.51         HDPE bottle         1.00319.2511         2.51         Glass bottle         1.00319.2511           2.51         Glass bottle         1.00319.2511         2.51         EMDE bottle         1.00319.2511           2.51         HDPE bottle         1.00319.2511         2.51         Glass bottle         1.00319.9225           2001         PE drum         1.00319.9225         2001         PE drum         1.00313.9200           2.51         Glass bottle         1.00313.9200         2.51         Blass bottle         1.00313.9205           Hydrochloric acid fuming 37% for analysis         2.51         Glass bottle         1.00317.0510           11         Glass bottle         1.00317.0510         1.1         Safebreak bottle         1.00317.0510           11         Glass bottle <td></td> <td><i>.</i></td> <td></td> <td></td> <td>20  </td> <td>Carboy</td> <td>1.00304.9020</td>		<i>.</i>			20	Carboy	1.00304.9020
Hydrochloric acid 25% for analysis EMSURE®         2.5 I         Glass bottle         1.00316.2500           2.5 I         HDPE bottle         1.00316.2511         25 I         PE canister         1.00316.2511           25 I         PE canister         1.00316.2025         11         Glass bottle         1.00319.1000           11         HDPE bottle         1.00319.1010         11         HDPE bottle         1.00319.2500           2.5 I         Glass bottle         1.00319.2500         2.5 I         HDPE bottle         1.00319.2500           2.5 I         HDPE bottle         1.00319.2500         2.5 I         HDPE bottle         1.00319.9200           2.5 I         Glass bottle         1.00319.9200         2.5 I         Glass bottle         1.00313.2500           2.5 I         Glass bottle         1.00313.2500         2.5 I         Glass bottle         1.00313.9025           Hydrochloric acid 12% EMPLURA®         2.5 I         Glass bottle         1.00313.9180           Hydrochloric acid fuming 37% for analysis         2.5 I         Glass bottle         1.00317.0510           Hydrochloric acid fuming 37% for analysis         500 ml Safebreak bottle         1.00317.1010         11         Safebreak bottle         1.00317.1010           1 I         Glass bottle						Glass bottle	
1         Glass bottle         1.00316.2511           25           PE canister         1.00316.9025           1           Glass bottle         1.00319.1000           1           HDPE bottle         1.00319.1010           2.5           HDPE bottle         1.00319.1010           2.5           Glass bottle         1.00319.2500           2.5           HDPE bottle         1.00319.025           200           PE canister         1.00319.9025           200           PE drum         1.00319.9020           2.5           Glass bottle         1.00313.2500           2.5           PE canister         1.00313.9025           200           PE drum         1.00313.9025           180           PE drum         1.00313.9025           180           PE drum         1.00313.9180           Hydrochloric acid fuming 37% for analysis         2.5           Glass bottle         1.00317.0510           1           Glass bottle         1.00317.0510         1         1         1.00317.0510           1           Glass bottle         1.00317.0110         1         1         1.00317.011           1           Safebreak bottle         1.00317.0110         1         1         1.00317.1010					1	HDPE bottle	1.00316.1011
1         Glass bottle         1.00316.2511           25           PE canister         1.00316.9025           1           Glass bottle         1.00319.1000           1           HDPE bottle         1.00319.1010           2.5           HDPE bottle         1.00319.1010           2.5           Glass bottle         1.00319.2500           2.5           HDPE bottle         1.00319.025           200           PE canister         1.00319.9025           200           PE drum         1.00319.9020           2.5           Glass bottle         1.00313.2500           2.5           PE canister         1.00313.9025           200           PE drum         1.00313.9025           180           PE drum         1.00313.9025           180           PE drum         1.00313.9180           Hydrochloric acid fuming 37% for analysis         2.5           Glass bottle         1.00317.0510           1           Glass bottle         1.00317.0510         1         1         1.00317.0510           1           Glass bottle         1.00317.0110         1         1         1.00317.011           1           Safebreak bottle         1.00317.0110         1         1         1.00317.1010		Hydrochloric acid 25% for analysis EMSURE®			2.5	Glass bottle	1.00316.2500
Image: matrix index in the second s					2.5	HDPE bottle	1.00316.2511
Hydrochloric acid 32% for analysis EMSURE®         1         HDPE bottle         1.00319.1011           2.5         Glass bottle         1.00319.2501           2.5         HDPE bottle         1.00319.9025           200         PE drum         1.00319.9025           200         PE drum         1.00319.9025           200         PE drum         1.00319.9025           200         PE drum         1.00313.2500           2.5         Glass bottle         1.00313.2500           2.5         PE canister         1.00313.9025           180         PE drum         1.00313.9025           180         PE drum         1.00313.9025           180         PE drum         1.00317.0510           11         Glass bottle         1.00317.0510           11         Glass bottle         1.00317.0510           11         Safebreak bottle         1.00317.0510           11         Safebreak bottle         1.00317.0510           11         HDPE bottle         1.00317.0510           11         HDPE bottle         1.00317.0510           11         HDPE bottle         1.00317.2011           25         Glass bottle         1.00317.2010           21 <td></td> <td></td> <td></td> <td></td> <td>25 I</td> <td>PE canister</td> <td></td>					25 I	PE canister	
Hydrochloric acid 32% for analysis EMSURE®       2.5 I       Glass bottle       1.00319.2500         2.5 I       HDPE bottle       1.00319.2511         25 I       PE canister       1.00319.9025         200 I       PE drum       1.00319.2500         25 I       Glass bottle       1.00319.9025         200 I       PE drum       1.00319.9200         25 I       Glass bottle       1.00313.2500         25 I       PE canister       1.00313.2500         25 I       PE canister       1.00313.9025         180 I       PE drum       1.00313.9180         Hydrochloric acid fuming 37% for analysis       2.5 I       Glass bottle       1.10386.2500         S00 ml       Safebreak bottle       1.00317.0510       1       Glass bottle       1.00317.0510         1 I       Glass bottle       1.00317.0510       1       Glass bottle       1.00317.1010         1 Hydrochloric acid fuming 37% for analysis       500 ml       Safebreak bottle       1.00317.0510         2 Hydrochloric acid fuming 37% for analysis       1       Glass bottle       1.00317.0510         2 Hydrochloric acid fuming 37% for analysis       1       Glass bottle       1.00317.2011         2 Hydrochloric acid fuming 37% for analysis       1					1	Glass bottle	1.00319.1000
Hydrochloric acid 32% for analysis EMSURE®       2.51       HDPE bottle       1.00319.2511         251       PE canister       1.00319.025         2001       PE drum       1.00319.200         2001       PE drum       1.00319.200         251       Glass bottle       1.00313.2500         251       PE canister       1.00313.2500         251       PE canister       1.00313.9025         1801       PE drum       1.00313.9025         1801       PE drum       1.00313.9180         Hydrochloric acid fuming 37% for analysis       2.51       Glass bottle       1.13386.2500         500 ml       Safebreak bottle       1.00317.0510       11       Glass bottle       1.00317.1010         11       Glass bottle       1.00317.1010       11       HDPE bottle       1.00317.1011         21       HDPE bottle       1.00317.1011       2.51       Glass bottle       1.00317.2011         2.51       Glass bottle       1.00317.2011       2.51       Glass bottle       1.00317.2011         251       HDPE bottle       1.00317.2010       11       HDPE bottle       1.00317.2010         251       Glass bottle       1.00317.2510       2.51       Safebreak bottle       1.00317.					1	HDPE bottle	1.00319.1011
1       1					2.5	Glass bottle	1.00319.2500
25 I         PE canister         1.00319.9025           200 I         PE drum         1.00319.9200           2.5 I         Glass bottle         1.00313.2500           2.5 I         Glass bottle         1.00313.2500           25 I         PE canister         1.00313.9025           180 I         PE drum         1.00313.9180           Hydrochloric acid fuming 37% for analysis max. 0.001 ppm Hg EMSURE®         2.5 I         Glass bottle         1.10317.0510           1 I         Glass bottle         1.00317.1010         1         HDPE bottle         1.00317.1010           1 I         HDPE bottle         1.00317.1011         2.5 I         Glass bottle         1.00317.2011           2.5 I         Glass bottle         1.00317.1010         1         HDPE bottle         1.00317.2011           2.5 I         Glass bottle         1.00317.2011         2.5 I         Glass bottle         1.00317.2011           2.5 I         Glass bottle         1.00317.2011         2.5 I         Glass bottle         1.00317.2010           1.1         HDPE bottle         1.00317.2010         1         1.00317.2500         2.5 I         Safebreak bottle         1.00317.2510           2.5 I         Glass bottle         1.00317.2510         2.5 I		Hydrochloric acid 32% for analysis EMSURE®			2.5	HDPE bottle	1.00319.2511
Hydrochloric acid 32% EMPLURA®         2.5           Glass bottle         1.00313.2500           25           PE canister         1.00313.9025         180           PE drum         1.00313.9180           Hydrochloric acid fuming 37% for analysis max. 0.001 ppm Hg EMSURE®         2.5           Glass bottle         1.13386.2500           500 ml         Safebreak bottle         1.00317.0510         1         Glass bottle         1.00317.1010           1           Glass bottle         1.00317.1010         1         HDPE bottle         1.00317.1010           1           Safebreak bottle         1.00317.2011         2         HDPE bottle         1.00317.2011           2.5           Glass bottle         1.00317.2010         1         HDPE bottle         1.00317.2010           2           HDPE bottle         1.00317.2500         2.5           Glass bottle         1.00317.2510           2.5           Glass bottle         1.00317.2510         2.5           Safebreak bottle         1.00317.2510           2.5           Fe canister         1.00317.2510         2.5           PE canister         1.00317.2510					25 I	PE canister	1.00319.9025
Hydrochloric acid 32% EMPLURA®         25           PE canister         1.00313.9025           180           PE drum         1.00313.9180           Hydrochloric acid fuming 37% for analysis max. 0.001 ppm Hg EMSURE®         2.5           Glass bottle         1.13386.2500           S00 ml         Safebreak bottle         1.00317.0510           1           Glass bottle         1.00317.1010           1           Safebreak bottle         1.00317.1010           1           Safebreak bottle         1.00317.1010           1           HDPE bottle         1.00317.1011           2.5           Glass bottle         1.00317.2011           2.5           Glass bottle         1.00317.2010           2           HDPE bottle         1.00317.2011           2.5           Glass bottle         1.00317.2510           2.5           Glass bottle         1.00317.2510           2.5           Glass bottle         1.00317.2510           2.5           Safebreak bottle         1.00317.2510           2.5           PE canister         1.00317.2510           2.5           PE canister         1.00317.9026					200 I	PE drum	1.00319.9200
Hydrochloric acid 32% EMPLURA®         25           PE canister         1.00313.9025           180           PE drum         1.00313.9180           Hydrochloric acid fuming 37% for analysis max. 0.001 ppm Hg EMSURE®         2.5           Glass bottle         1.13386.2500           S00 ml         Safebreak bottle         1.00317.0510           1           Glass bottle         1.00317.1010           1           Safebreak bottle         1.00317.1010           1           Safebreak bottle         1.00317.1010           1           HDPE bottle         1.00317.1011           2.5           Glass bottle         1.00317.2011           2.5           Glass bottle         1.00317.2010           2           HDPE bottle         1.00317.2011           2.5           Glass bottle         1.00317.2510           2.5           Glass bottle         1.00317.2510           2.5           Glass bottle         1.00317.2510           2.5           Safebreak bottle         1.00317.2510           2.5           PE canister         1.00317.2510           2.5           PE canister         1.00317.9026					2.5 I	Glass bottle	1.00313.2500
Hydrochloric acid fuming 37% for analysis max. 0.001 ppm Hg EMSURE®         2.5 I         Glass bottle         1.13386.2500           500 ml         Safebreak bottle         1.00317.0510           1 I         Glass bottle         1.00317.1010           1 I         Safebreak bottle         1.00317.1010           1 I         HDPE bottle         1.00317.1011           2 I         HDPE bottle         1.00317.2011           2.5 I         Glass bottle         1.00317.2010           2.5 I         Safebreak bottle         1.00317.2010           2.5 I         Glass bottle         1.00317.2510           2.5 I         Safebreak bottle         1.00317.2510           2.5 I         Safebreak bottle         1.00317.2510           2.5 I         PE canister         1.00317.2510           2.5 I         PE canister         1.00317.2510           2.5 I         PE canister         1.00317.2510		Hydrochloric acid 32% EMPLURA®					
Hydrochloric acid fuming 37% for analysis       2.5 I       Glass bottle       1.13386.2500         S00 ml       Safebreak bottle       1.00317.0510         1 l       Glass bottle       1.00317.1000         1 l       Safebreak bottle       1.00317.1010         1 l       Safebreak bottle       1.00317.1010         1 l       Hydrochloric acid fuming 37% for analysis       1.00317.2011         EMSURE® ACS, ISO, Reag. Ph Eur       2.5 I       Glass bottle       1.00317.2011         2.5 I       Glass bottle       1.00317.2010       1         2.5 I       Glass bottle       1.00317.2010         2.5 I       Glass bottle       1.00317.2010         2.5 I       Glass bottle       1.00317.2010         2.5 I       Safebreak bottle       1.00317.2010         2.5 I       Safebreak bottle       1.00317.2510         2.5 I       Safebreak bottle       1.00317.2510         2.5 I       PE canister       1.00317.9026					180 I		
1 I       Glass bottle       1.00317.1000         1 I       Safebreak bottle       1.00317.1010         1 I       HDPE bottle       1.00317.1011         2 I       HDPE bottle       1.00317.2011         2.5 I       Glass bottle       1.00317.2500         2.5 I       Safebreak bottle       1.00317.2510         25 I       PE canister       1.00317.9026							
Hydrochloric acid fuming 37% for analysis         1         Safebreak bottle         1.00317.1010           1         HDPE bottle         1.00317.1011           2         HDPE bottle         1.00317.2011           2.5         Glass bottle         1.00317.2500           2.5         Safebreak bottle         1.00317.2510           2.5         PE canister         1.00317.9026					500 ml	Safebreak bottle	1.00317.0510
Hydrochloric acid fuming 37% for analysis       1 I       HDPE bottle       1.00317.1011         2 I       HDPE bottle       1.00317.2011         2.5 I       Glass bottle       1.00317.2500         2.5 I       Safebreak bottle       1.00317.2510         25 I       PE canister       1.00317.9026					1	Glass bottle	1.00317.1000
Hydrochloric acid fuming 37% for analysis       2 I       HDPE bottle       1.00317.2011         EMSURE® ACS, ISO, Reag. Ph Eur       2.5 I       Glass bottle       1.00317.2500         2.5 I       Safebreak bottle       1.00317.2510         2.5 I       PE canister       1.00317.29026					1	Safebreak bottle	1.00317.1010
EMSURE® ACS, ISO, Reag. Ph Eur       2.1       HDPE bottle       1.00317.2011         2.5 I       Glass bottle       1.00317.2500         2.5 I       Safebreak bottle       1.00317.2510         25 I       PE canister       1.00317.9026					1	HDPE bottle	1.00317.1011
2.5         Glass bottle       1.00317.2500         2.5         Safebreak bottle       1.00317.2510         25         PE canister       1.00317.9026					2	HDPE bottle	1.00317.2011
25 I PE canister 1.00317.9026					2.5 I	Glass bottle	1.00317.2500
					2.5 I	Safebreak bottle	1.00317.2510
200 I PE drum 1.00317.9200					25 I	PE canister	1.00317.9026
					200 I	PE drum	1.00317.9200

### Ordering information Acids

Acids H-N

	Product	CAS No.	Chemical formula	Content	Packaging	Ord. No.
ł.				2	HDPE bottle	1.01834.2011
	Hydrochloric acid fuming 37% for analysis EMPARTA® ACS			2.5	Glass bottle	1.01834.2502
				25 I	PE canister	1.01834.9025
				1	HDPE bottle	1.00337.1000
	Hydrofluoric acid 38–40% EMPLURA®			2.5 I	HDPE bottle	1.00337.2500
				500 ml	HDPE bottle	1.00338.0500
	Hydrofluoric acid 40% for analysis EMSURE <sup>®</sup> ISO, Reag. Ph Eur			1	HDPE bottle	1.00338.1000
				2.5 I	HDPE bottle	1.00338.2500
				500 ml	HDPE bottle	1.00334.0500
	Hydrofluoric acid 48%			1	HDPE bottle	1.00334.1000
	for analysis EMSURE® ACS, ISO, Reag. Ph Eur			2.5 I	HDPE bottle	1.00334.2500
				5	PE canister	1.00334.5000
				250 ml	HDPE bottle	1.07210.0250
	Hydrogen peroxide 30% (Perhydrol™)			1	HDPE bottle	1.07210.1000
	(stabilized for higher storage temp.) for analysis EMSURE <sup>®</sup> ISO			2.5 I	HDPE bottle	1.07210.2500
	, ,			25 I	PE canister	1.07210.9025
	Hydrogen peroxide 30% (Perhydrol™) for analysis EMSURE <sup>®</sup> ISO			250 ml	HDPE bottle	1.07209.0250
				500 ml	HDPE bottle	1.07209.0500
				1	HDPE bottle	1.07209.1000
				2.5 I	HDPE bottle	1.07209.2500
	Hydrogen peroxide 35% EMPLURA®			25 I	PE canister	1.08556.9025
				250 ml	Glass bottle	1.00344.0250
	Hydroiodic acid 57% for analysis EMSURE®			1	Glass bottle	1.00344.1000
	Hudraindia anid 570/ EMDILIDA®			250 ml	Glass bottle	1.00341.0250
	Hydroiodic acid 57% EMPLURA®			22	Carboy	1.00341.9022
	Hydroiodic acid 67% for analysis EMSURE®			250 ml	Glass bottle	1.00345.0250
	Hypophosphorous acid 50% for analysis $EMSURE^{\circledast}$			500 ml	Glass bottle	1.04633.0500
I	Molybdatophosphoric acid hydrate	E1420 74 4	H <sub>3</sub> [P(Mo <sub>3</sub> O <sub>10</sub> ) <sub>4</sub> ] * x H <sub>2</sub> O	25 g	Glass bottle	1.00532.0025
	for analysis EMSURE <sup>®</sup> ACS, Reag. Ph Eur	51429-74-4	$\Pi_{3}[P(MO_{3}O_{10})_{4}] \stackrel{*}{\to} X \Pi_{2}O$	100 g	Glass bottle	1.00532.0100
	Molybdic acid about 85% MoO <sub>3</sub> (containing ammonium molybdate) EMPLURA®	7782-91-4	H <sub>2</sub> MoO <sub>4</sub>	1 kg	HDPE bottle	1.00400.1000
				1	Glass bottle	1.00452.1000
	Nitric acid 65% for analysis (max. 0.005 ppm Hq) EMSURE <sup>®</sup> Reag. Ph Eur, ISO			2.5	Glass bottle	1.00452.2500
				180 I	PE / Metal drum	1.00452.9180
				500 ml	Safebreak bottle	1.00456.0510
				1	Glass bottle	1.00456.1000
				1	Safebreak bottle	1.00456.1010
	Nitric acid 65% for analysis EMSURE® Road, Ph.Eur. ISO			2.5	Glass bottle	1.00456.2500
	for analysis EMSURE <sup>®</sup> Reag. Ph Eur, ISO			2.5	Safebreak bottle	1.00456.2510
				25 I	PE / Metal drum	1.00456.9026

Acids N-P

	Product	CAS No.	Chemical formula	Content	Packaging	Ord. No.
N				1	Glass bottle	1.00443.1000
				2.5 I	Glass bottle	1.00443.2500
	Nitric acid 65% EMPLURA®			25 I	PE / Metal drum	1.00443.9025
				180 I	PE / Metal drum	1.00443.9180
				500 ml	Safebreak bottle	1.01799.0510
				1	Glass bottle	1.01799.1000
	Nitric acid 69%			1	Safebreak bottle	1.01799.1010
	for analysis EMSURE <sup>®</sup> ACS, Reag. Ph Eur			2.5 I	Glass bottle	1.01799.2500
				2.5 I	Safebreak bottle	1.01799.2510
				180 I	PE / Metal drum	1.01799.9180
				2.5 I	Glass bottle	1.01832.2500
	Nitric acid 69% for analysis EMPARTA® ACS			25 I	PE / Metal drum	1.01832.9025
	Nitric acid fuming 100% for analysis EMSURE® Reag. Ph Eur	7697-37-2	HNO <sub>3</sub>	1	Glass btl. pl. coat.	1.00455.1000
)				100 g	HDPE bottle	1.00495.0100
	Oxalic acid dihydrate			500 g	HDPE bottle	1.00495.0500
	for analysis EMSURE <sup>®</sup> ACS, ISO, Reag. Ph Eur	6153-56-6	(COOH) <sub>2</sub> * 2 H <sub>2</sub> O	1 kg	HDPE bottle	1.00495.1000
				25 kg	Fibre carton	1.00495.9025
	Oxalic acid dihydrate EMPLURA®			1 kg	HDPE bottle	1.00492.1000
		6153-56-6	(COOH) <sub>2</sub> * 2 H <sub>2</sub> O		HDPE bottle	1.00492.5000
				50 kg	Fibre carton	1.00492.9050
				11	Glass bottle	1.00518.1001
	Perchloric acid 60%			6 x 1	Glass bottle	1.00518.1016
	for analysis EMSURE® ACS			2.5	Glass bottle	1.00518.2501
				4 x 2.5 l	Glass bottle	1.00518.2514
	Perchloric acid 70% for analysis			11	Glass bottle	1.00514.1000
	(max. 0.0000005% Hg) EMSURE® ACS, ISO,			6 x 1	Glass bottle	1.00514.1006
	Reag. Ph Eur			-	Safebreak bottle	1.00519.0510
				11	Glass bottle	1.00519.1001
				11	Safebreak bottle	1.00519.1010
	Perchloric acid 70-72%			6 x 1 l	Glass bottle	1.00519.1016
	for analysis EMSURE <sup>®</sup> ACS, ISO, Reag. Ph Eur			2.5	Glass bottle	1.00519.2501
				4 x 2.5 l	Glass bottle	1.00519.2514
				2.5	Safebreak bottle	1.00519.2510
				2.5 T	Glass bottle	1.00524.0025
	Periodic acid for analysis EMSURE®	10450-60-9	$H_5IO_6$		Glass bottle	
				100 g		1.00524.0100
	meta-Phosphoric acid pieces for analysis (stabilized with sodium metaphosphate) EMSURE <sup>®</sup>			100 g	Metal can	1.00546.0100
				500 g	Metal can	1.00546.0500
					Safebreak bottle	1.00573.0510
				11	HDPE bottle	1.00573.1000
	ortho-Phosphoric acid 85% for analysis EMSURE® ACS, ISO, Reag. Ph Eur			2.5	HDPE bottle	1.00573.2500
	LMOURLY ACO, 100, Reay. MI EUI			2.5	Safebreak bottle	1.00573.2510
				25	PE canister	1.00573.9025
				200 I	PE drum	1.00573.9200

## Ordering information Acids

Acids O-S

Product	CAS No.	Chemical formula	Content	Packaging	Ord. No.
ortho-Phosphoric acid 99% cryst. for analysis EMSURE®	7664-38-2	H <sub>3</sub> PO <sub>4</sub>	500 g	HDPE bottle	1.00565.0500
			250 g	HDPE bottle	1.00682.0250
Succinic acid for analysis EMSURE® ACS	110-15-6	HOOCCH <sub>2</sub> CH <sub>2</sub> COOH	500 g	HDPE bottle	1.00682.050
			25 kg	Fibre carton	1.00682.902
Sulfuric acid 25% for analysis EMSUDE®			1	HDPE bottle	1.00716.100
Sulfuric acid 25% for analysis EMSURE®			25 I	PE canister	1.00716.902
Sulfuric acid 40% for determination of gas metabolism acc. to knipping			2.5 I	Glass bottle	1.09286.250
Sulfuric acid 62% for analysis EMSURE <sup>®</sup> ,			1	HDPE bottle	4.80531.100
for the determination of fat in cheese (d 1.52)			2.5	HDPE bottle	4.80531.250
			500 ml	Glass bottle	1.00729.050
Sulfuric acid 90–91% for gerber fat determination and determination of nitrates in milk			2.5	Glass bottle	1.00729.250
			25 I	PE canister	1.00729.902
			500 ml	Safebreak bottle	1.00732.051
Sulfuric acid 95-97% for analysis			1	Glass bottle	1.00732.100
(max. 0.005 ppm Hg) EMSURE® ACS, ISO,	7664-93-9	$H_2SO_4$	2.5	Glass bottle	1.00732.250
Reag. Ph Eur			2.5	Safebreak bottle	1.00732.251
			25 I	PE canister	1.00732.902
		H <sub>2</sub> SO <sub>4</sub>	500 ml	Safebreak bottle	1.00731.051
			1	Glass bottle	1.00731.100
			1	Safebreak bottle	1.00731.101
			1	HDPE bottle	1.00731.101
Sulfuric acid 95–97% for analysis EMSURE® ISO	7664-93-9		2.5	Glass bottle	1.00731.250
			2.5	Safebreak bottle	1.00731.251
			2.5	HDPE bottle	1.00731.251
			25 I	PE canister	1.00731.902
			200 I	PE drum	1.00731.920
	7664 02 0		2.5 I	HDPE bottle	1.01833.250
Sulfuric acid 95–97% for analysis EMPARTA® ACS	7664-93-9	$H_2SO_4$	25 I	PE canister	1.01833.902
Sulfuric acid 96% for the determination of	7664.00.0		1	HDPE bottle	1.08131.100
viscosity acc. to DIN EN ISO 307	7664-93-9	$H_2SO_4$	2.5	HDPE bottle	1.08131.250
			500 ml	Safebreak bottle	1.12080.051
			1	Glass bottle	1.12080.100
Sulfuric acid 98% for analysis EMSURE®	7664-93-9	$H_2SO_4$	2.5	Glass bottle	1.12080.250
			2.5	Safebreak bottle	1.12080.251
		NE	W 25 I	PE canister	1.12080.902
			500 ml	Glass bottle	1.00748.050
Sulfuric acid 98% for the determination of nitrogen	7664-93-9	$H_2SO_4$	2.5	Glass bottle	1.00748.250
			25 I	PE canister	1.00748.902
Sulfuric acid fuming 65% SO $_{ m 3}$ (Oleum) EMPLURA $^{ m \otimes}$	8014-95-7	H <sub>2</sub> SO <sub>4</sub> * SO <sub>3</sub> (1:2)	1	Glass btl. pl. coat.	1.00720.100
			1	Glass bottle	1.00761.100
Sulfurous acid 5–6% SO <sub>2</sub> for analysis EMSURE <sup>®</sup>			2.5	Glass bottle	1.00761.250

Aci	de	т.	7
ACI	us		2

Product	CAS No.	Chemical formula	Content	Packaging	Ord. No.
		_	250 g	HDPE bottle	1.00804.0250
L(+)-Tartaric acid for analysis EMSURE® ACS, ISO,	87-69-4	HOOCCH(OH)CH(OH)	1 kg	HDPE bottle	1.00804.1000
Reag. Ph Eur	87-09-4	СООН	5 kg	HDPE bottle	1.00804.5000
			50 kg	Fibre carton	1.00804.9050
Toluene-4-sulfonic acid monohydrate for analysis EMSURE <sup>®</sup> ACS	6192-52-5	CH₃C₅H₄SO₃H * H₂O -	100 g	HDPE bottle	1.09613.0100
	0192-52-5	$CH_3C_6H_4SO_3H + H_2O_3$	500 g	HDPE bottle	1.09613.0500
	76-03-9	CCI₃COOH	100 g	Glass bottle	1.00807.0100
Trichloroacetic acid for analysis EMSURE <sup>®</sup> ACS, Reag. Ph Eur			250 g	Glass bottle	1.00807.0250
			1 kg	Glass bottle	1.00807.1000
Tungstophosphoric acid hydrate for analysis	12501-23-4		100 g	HDPE bottle	1.00583.0100
EMSURE®	12301-23-4	$H_3[P(W_3O_{10})_4] * x H_2O$	250 g	HDPE bottle	1.00583.0250
Tungetaphaspharic acid hydrata cryst. EMDLUDA®	12501-23-4		100 g	HDPE bottle	1.00582.0100
Tungstophosphoric acid hydrate cryst. EMPLURA®	12501-23-4	$H_3[P(W_3O_{10})_4] * x H_2O -$	25 kg	Fibre carton	1.00582.9025
Tungstosilicic acid hydrate for analysis EMSURE®	12027-43-9	H <sub>4</sub> [Si(W <sub>3</sub> O <sub>10</sub> ) <sub>4</sub> ] * x H <sub>2</sub> O	100 g	HDPE bottle	1.00659.0100

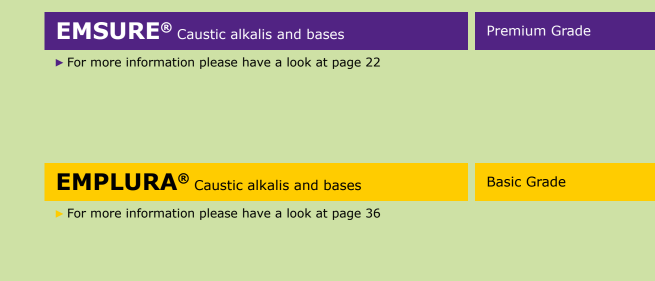


For more details about our packaging, please see "Packaging and Safe Handling" on page 42

# caustic alkalis and bases

### EMSURE® | EMPLURA®

Our high-quality caustic alkalis and bases are produced using specially selected raw materials. The range includes sodium and potassium hydroxide pellets and corresponding solutions, as well as ammonia solutions in various concentrations and grades. Simply choose the right product for your application.



### Ordering information Caustic alkalis and bases

#### **Caustics and bases A-S**

	Product	CAS No.	Chemical formula	Content	Packaging	Ord. No.
4				1	Glass bottle	1.05432.10
				1	HDPE bottle	1.05432.10
	Ammonia solution 25% for analysis EMSURE®			2.5	Glass bottle	1.05432.25
	ISO, Reag. Ph Eur			5	HDPE bottle	1.05432.50
				25 I	PE canister	1.05432.902
			NEV	V 180 I	PE / Metal drum	1.05432.91
				1	Glass bottle	1.05423.10
	Ammonia solution 28-30% for analysis			2.5	Glass bottle	1.05423.25
	EMSURE® ACS, Reag. Ph Eur			25 I	PE canister	1.05423.90
				180 I	PE / Metal drum	1.05423.91
				1	Glass bottle	1.05426.10
	Ammonia solution 32% EMPLURA®			2.5	Glass bottle	1.05426.25
Ρ				1 kg	HDPE bottle	1.05029.10
	Potassium hydroxide pellets for analysis max. 0.05% Na) EMSURE® ACS, Reag. Ph Eur	1310-58-3	КОН	12 kg	PE bucket	1.05029.90
				50 kg	HDPE box	1.05029.90
	Potassium hydroxide pellets for analysis EMSURE®			500 g	HDPE bottle	1.05033.05
				1 kg	HDPE bottle	1.05033.10
		1310-58-3	КОН	5 kg	HDPE bottle	1.05033.50
				25 kg	HDPE box	1.05033.90
				50 kg	Fibre carton	1.05033.90
	Potassium hydroxide pellets EMPLURA®			1 kg	HDPE bottle	1.05012.10
		1310-58-3	КОН	5 kg	HDPE bottle	1.05012.50
				50 kg	HDPE box	1.05012.90
	Potassium hydroxide solution 32%			1	HDPE bottle	1.05501.10
	(max. 0.005% Na) for analysis EMSURE®			2.5 I	HDPE bottle	1.05501.25
	Potassium hydroxide solution 47%			1	HDPE bottle	1.05545.10
	for analysis EMSURE®			25 I	PE canister	1.05545.90
5				1 kg	HDPE bottle	1.06469.10
	Sodium hydroxide pellets for analysis			5 kg	HDPE bottle	1.06469.50
	(max. 0.02% K) EMSURE <sup>®</sup> ACS, ISO, Reag. Ph Eur	1310-73-2	NaOH	12 kg	PE bucket	1.06469.90
				50 kg	HDPE box	1.06469.90
				500 g	HDPE bottle	1.06498.05
				1 kg	HDPE bottle	1.06498.10
	Sodium hydroxide pellets for analysis EMSURE®	1310-73-2	NaOH	5 kg	HDPE bottle	1.06498.50
	LHJUKL			25 kg	HDPE box	1.06498.90
				50 kg	HDPE box	1.06498.90
				1 kg	HDPE bottle	1.06462.10
	Sodium hydroxide pellets EMPLURA®	1310-73-2	NaOH		HDPE bottle	1.06462.50
					HDPE box	1.06462.90

#### **Caustics and bases S-Z**

	Product	CAS No.	Chemical formula	Content	Packaging	Ord. No.
	1310-73-2	NaOH	10 kg	HDPE bottle	1.06467.901	
	Sodium hydroxide granulated EMPLURA®	1310-73-2	NaOH	50 kg	Fibre carton	1.06467.905
	Sodium hydroxide solution min. 10% (1.11) for analysis EMSURE®			1	HDPE bottle	1.05588.100
				10 I	PE canister	1.05588.901
	Sodium hydroxide solution 21% for analysis EMSURE®			25	PE canister	1.05593.902
	Sodium hydroxide solution min. 27% (1.30)			2.5	HDPE bottle	1.05591.250
	for analysis (for the determination of nitrogen) EMSURE®			25 I	PE canister	1.05591.902
	Sodium hydroxide solution about 32%			1	HDPE bottle	1.05500.100
	(max. 0.002% K) for analysis EMSURE®			2.5	HDPE bottle	1.05500.250
	Sodium hydroxide solution about 32% (for the determination of nitrogen) for analysis EMSURE®			2.5 I	HDPE bottle	1.05590.250
				25 I	PE canister	1.05590.902
				200 I	PE drum	1.05590.92
				2.5 I	HDPE bottle	1.05587.250
	Cadium hydrovida calution about 200/ EMDILIDA®			5	HDPE bottle	1.05587.50
	Sodium hydroxide solution about 32% EMPLURA®			25 I	PE canister	1.05587.902
				200 I	PE drum	1.05587.920
	Sodium hydroxide solution about 36% for analysis EMSURE®			5	HDPE bottle	1.05596.500
	Sodium hydroxide solution min. 45%			2.5 I	HDPE bottle	1.11360.25
	for analysis EMSURE®			25 I	PE canister	1.11360.902
				1	HDPE bottle	1.58793.100
	Sodium hydroxide solution 50% for analysis			5	HDPE bottle	1.58793.50
	EMSURE®			25 I	PE canister	1.58793.902
				200 I	PE drum	1.58793.920



For more details about our packaging, please see "Packaging and Safe Handling" on page 42

# metals and Metal oxides



**EMSURE**<sup>®</sup> | **EMPLURA**<sup>®</sup> metal salts, metals and noble metals are renowned for their high quality and purity. We offer a diverse range of products suitable for a multitude of applications in R&D, production and quality control.

 EMSURE® Metals and metal oxides
 Premium Grade

 • For more information please have a look at page 22

EMPLURA<sup>®</sup> Metals and metal oxides

**Basic Grade** 

For more information please have a look at page 36

### Ordering information Metals and metal oxides

#### Metals and metal oxides A-H

	Metals and metal oxides A-H Product	CAS No.	Chemical formula	Content	Packaging	Ord. No.
A			- chemicar formula	250 g	Metal can	1.01056.0250
	Aluminium fine powder, stabilized about 2% fat	7429-90-5	AI		Metal can	1.01056.1000
	Aluminium (foil) for analysis 0.3 mm thickness,			250 g	Fibre case	1.01057.0250
	30 mm width EMSURE®	7429-90-5	Al		Fibre case	1.01057.1000
				 250 g	Glass bottle	1.07838.0250
	Antimony(III) chloride for analysis EMSURE <sup>®</sup> ACS	10025-91-9	SbCl <sub>3</sub>		Glass bottle	1.07838.1000
					HDPE bottle	1.07836.0100
	Antimony(III) oxide for analysis EMSURE®	1309-64-4	Sb <sub>2</sub> O <sub>3</sub>	1 kg	HDPE bottle	1.07836.1000
					HDPE bottle	1.07835.2500
	Antimony(III) oxide EMPLURA®	1309-64-4	Sb <sub>2</sub> O <sub>3</sub>		Fibre carton	1.07835.9050
В					HDPE bottle	1.01862.1000
	Bismuth(III) oxide EMPLURA®	1304-76-3	Bi <sub>2</sub> O <sub>3</sub>		Fibre carton	1.01862.9025
					Glass btl. pl.coat.	1.01948.0050
	Bromine for analysis EMSURE® ACS, ISO,	7726-95-6	Br <sub>2</sub>		Glass bottle	1.01948.0250
	Reag. Ph Eur		2	11	Glass btl. pl.coat.	1.01948.1000
	Bromine EMPLURA®	7726-95-6			Glass bottle	1.01945.0250
			Br <sub>2</sub>	11	Glass btl. pl.coat.	1.01945.1000
2	Cadmium coarse powder, for analysis and for			250 g	Metal can	1.02001.0250
	filling reductors particle size about 0.3-1.6 mm EMSURE®	7440-43-9	Cd		Metal can	1.02001.1000
	Cadmium granular, for analysis particle size about 3–6 mm EMSURE®	7440-43-9	Cd	250 g	Metal can	1.02004.0250
		7647-17-8		25 g	Glass bottle	1.02038.0025
	Cesium chloride for analysis EMSURE®		CsCl	100 g	HDPE bottle	1.02038.0100
	Cesium chloride EMPLURA®	7647-17-8	CsCl	1 kg	HDPE bottle	1.02041.1000
				25 g	Glass bottle	1.02856.0025
	Cesium nitrate 99+ for analysis EMSURE®	7789-18-6	CsNO <sub>3</sub>	1 kg	HDPE bottle	1.02856.1000
	Chromium(VI) oxide for analysis EMSURE®	1333-82-0	CrO <sub>3</sub>	250 g	Glass bottle	1.00229.0250
	Copper fine powder particle size < 63 MYm			250 g	HDPE bottle	1.02703.0250
	(> 230 mesh ASTM) EMSURE®	7440-50-8	Cu	1 kg	HDPE bottle	1.02703.1000
	Copper foil about 0.1 mm thickness for analysis EMSURE®	7440-50-8	Cu	250 g	Fibre case	1.02700.0250
	Copper(II) oxide granular for analysis EMSURE®	1317-38-0	CuO	500 g	HDPE bottle	1.02768.0500
				100 g	HDPE bottle	1.02766.0100
	Copper(II) oxide powder	1317-38-0	CuO	500 g	HDPE bottle	1.02766.0500
	for analysis EMSURE® ACS				Fibre carton	1.02766.9025
				500 g	HDPE bottle	1.02761.0500
	Copper(II) oxide powder EMPLURA®	1317-38-0	CuO		PE bucket	1.02761.9025
D				250 g	HDPE bottle	1.05341.0250
	Devarda's alloy for analysis EMSURE®	8049-11-4	Cu / Al / Zn		HDPE bottle	1.05341.1000
				тку		1.00041.1000

#### Metals and metal oxides I-R

	Product	CAS No.	Chemical formula	Content	Packaging	Ord. No.
I	Iron for analysis reduced, particle size 10 µm	7420.00.0	<b>F</b> -	100 g	HDPE bottle	1.03819.0100
	EMSURE®	7439-89-6	Fe	500 g	HDPE bottle	1.03819.0500
	di-Iodine pentoxide for analysis granular 0.5-2.5 mm EMSURE®	12029-98-0	I <sub>2</sub> O <sub>5</sub>	100 g	Glass bottle	1.00358.0100
	Iodine sublimated for analysis EMSURE® ACS,	7553-56-2	I <sub>2</sub>	100 g	Glass bottle	1.04761.0100
	ISO, Reag. Ph Eur.	7555-50-2	12	500 g	Glass bottle	1.04761.0500
L		1312-81-8		100 g	HDPE bottle	1.12220.0100
	Lanthanum(III) oxide EMPLURA®	1312-01-0	La <sub>2</sub> O <sub>3</sub>	500 g	HDPE bottle	1.12220.0500
	Lead foil for analysis about 0.25 mm thick $\text{EMSURE}^{\circledast}$	7439-92-1	Pb	500 g	Fibre case	1.07365.0500
		1217 26 0	DI- O	250 g	HDPE bottle	1.07401.0250
	Lead(II) oxide for analysis EMSURE®	1317-36-8	PbO	1 kg	HDPE bottle	1.07401.1000
		1017 06 0		5 kg	HDPE bottle	1.05658.5000
	Lead(II) oxide EMPLURA®	1317-36-8	PbO	50 kg	PE drum	1.05658.9050
		1210 (5.2		100 g	HDPE bottle	1.05691.0100
	Lithium hydroxide 98% + for analysis EMSURE®	1310-65-2	LiOH	1 kg	HDPE bottle	1.05691.1000
м	Magnesium foil 0.15-0.30 mm thickness, 3 mm wide	7439-95-4	Mg	1 roll (~ 25 g)		1.05812.0001
	Magnesium powder particle size about 0.06–0.3 mm	7439-95-4	Mg	1 kg	Metal can	1.05815.1000
	Magnesium oxide for analysis		MgO	100 g	HDPE bottle	1.05866.0100
	(max. 0.001% SO₄) EMSURE® ACS	1309-48-4		500 g	HDPE bottle	1.05866.0500
		1200 40 4	M-0	100 g	HDPE bottle	1.05865.0100
	Magnesium oxide for analysis EMSURE®	1309-48-4	MgO	500 g	HDPE bottle	1.05865.0500
	Management (TV) and de recorder ENDLUDA®	1212 12 0	Mao	1 kg	Glass bottle	1.05957.1000
	Manganese(IV) oxide powder EMPLURA®	1313-13-9	MnO <sub>2</sub>	25 kg	Fibre carton	1.05957.9025
		1010 07 5	M-0	100 g	HDPE bottle	1.00403.0100
	Molybdenum(VI) oxide for analysis EMSURE®	1313-27-5	MoO <sub>3</sub>	500 g	HDPE bottle	1.00403.0500
Ρ		7440.05.2	F4	1 g	Glass bottle	1.19225.0001
	Palladium powdered 99+ for analysis EMSURE®	7440-05-3	Pd	5 g	Glass bottle	1.19225.0005
		7440.00 4	D+	5 g	Glass bottle	1.19233.0005
	Platinum black 98+ for analysis EMSURE®	7440-06-4	Pt	50 g	HDPE bottle	1.19233.0050
R	Rubidium chloride for analysis EMSURE®	7791-11-9	RbCl	25 g	Glass bottle	1.07615.0025
	Ruthenium(III) chloride hydrate for analysis	14909 67 0		5 g	Glass bottle	1.19247.0005
	EMSURE®	14898-67-0	$RuCl_3 * x H_2O$	25 g	Glass bottle	1.19247.0025

### Ordering information Metals and metal oxides

#### Metals and metal oxides S-Y

_						
	Product	CAS No.	Chemical formula	Content	Packaging	Ord. No.
s				50 g	HDPE bottle	1.07714.0050
	Selenium black 99+ for analysis EMSURE®	7782-49-2	Se	250 g	HDPE bottle	1.07714.0250
			-	1 kg	HDPE bottle	1.07714.1000
				25 g	HDPE bottle	1.19203.0025
	Silver chloride 99+ for analysis $EMSURE^{\circledast}$	7783-90-6	AgCl	100 g	HDPE bottle	1.19203.0100
			-	1 kg	HDPE bottle	1.19203.1000
	Silver diethyldithiocarbamate for analysis EMSURE <sup>®</sup> Reag. Ph Eur	1470-61-7	$C_5H_{10}AgNS_2$	5 g	Glass bottle	1.01515.0005
		20007 12 2	A = 0	25 g	HDPE bottle	1.19208.0025
	Silver oxide 99+ for analysis EMSURE®	20667-12-3	Ag₂O -	100 g	HDPE bottle	1.19208.0100
	Sodium rod diameter 2.5 cm (protective liquid: paraffin oil)	7440-23-5	Na	250 g	Glass bottle	1.06260.0250
т	Tetrachloroauric(III) acid trihydrate 99%	16961-25-4	AuCl₄H*3H₂O	1 g	Glass ampoule	1.01582.0001
	for analysis EMSURE®	10901-25-4	AuCl <sub>4</sub> n <sup>**</sup> 3n <sub>2</sub> 0	5 g	Glass ampoule	1.01582.0005
	Tin fine powder EMPLURA <sup>®</sup> (particle size < 71 $\mu$ m)	7440-31-5	Sn	250 g	HDPE bottle	1.07807.0250
	Tin foil about 0.04 mm thick	7440-31-5	Sn	200 strips	Plastic box	1.07826.0001
	Tin granulated for analysis (particle size about	7440-31-5	Sn -	250 g	HDPE bottle	1.07806.0250
	4 mm) EMSURE <sup>®</sup> Reag. Ph Eur	7440-31-3	511	1 kg	HDPE bottle	1.07806.1000
	Tin(IV) oxide EMPLURA®	18282-10-5	SpO	250 g	HDPE bottle	1.07818.0250
		10202-10-5	51102	25 kg	Fibre carton	1.07818.9025
				1 kg	HDPE bottle	1.00808.1000
	Titanium(IV) oxide for analysis EMSURE <sup>®</sup> Reag. Ph Eur	13463-67-7	TiO <sub>2</sub>	25 kg	Fibre carton	1.00808.9025
			· · · · · · · · · · · · · · · · · · ·	50 kg	Fibre carton	1.00808.9050
v	Vanadium(V) oxide EMPLURA®	1314-62-1		250 g	HDPE bottle	1.00824.0250
		1314-02-1	V <sub>2</sub> O <sub>5</sub>	1 kg	HDPE bottle	1.00824.1000
Y	Yttrium oxide 99+ for analysis EMSURE®	1314-36-9	Y <sub>2</sub> O <sub>3</sub>	25 g	HDPE bottle	1.12412.0025

#### Metals and metal oxides Z

Product	CAS No.	Chemical formula	Content	Packaging	Ord. No.
Z Zinc coarse powder for analysis suitable for filling of reductors, particle size about 0.3-1.5 mm	7440-66-6	Zn	250 g	Metal can	1.08756.0250
(14–50 mesh ASTM) EMSURE® Reag. Ph Eur	7440-00-0	211	1 kg	Metal can	1.08756.1000
Zinc dust particle size < 63 µm EMPLURA®	7440-66-6	Zn	1 kg	HDPE bottle	1.08774.1000
	7440-00-0	211	50 kg	Steel drum	1.08774.9050
Zinc granular for analysis, particle size	7440-66-6	Zn	500 g	HDPE bottle	1.08780.0500
about 3-8 mm EMSURE® ISO	7440-00-0	211	1 kg	HDPE bottle	1.08780.1000
Zinc powder for analysis particle size < 45 $\mu$ m	7440-66-6	Zn	500 g	Metal can	1.08789.0500
EMSURE®		211	1 kg	Metal can	1.08789.1000
Zinc sticks, triangular cross section about 8 mm for analysis EMSURE $^{\circ}$	7440-66-6	Zn	500 g	Fibre case	1.08782.0500
			500 g	HDPE bottle	1.08849.0500
Zinc oxide for analysis EMSURE® ACS, Reag. Ph Eur	1314-13-2	ZnO	1 kg	HDPE bottle	1.08849.1000
		-	25 kg	Fibre carton	1.08849.9025
Zirconium(IV) oxide chloride octahydrate for analysis EMSURE®	13520-92-8	ZrOCl <sub>2</sub> * 8 H <sub>2</sub> O	100 g	HDPE bottle	1.08917.0100

For more details about our packaging, please see "Packaging and Safe Handling" on page 42





### EMSURE® | EMPLURA® Salts.

We offer an extensive range of inorganic salts for qualitative and quantitative analysis. At our facilities in Darmstadt, our salts are manufactured under strictly controlled conditions with state-of-theart production technologies and equipment, to ensure outstanding analytical purity.

EMSURE<sup>®</sup> Salts

▶ For more information please have a look at page 22

Premium Grade

**EMPLURA®** Salts

Basic Grade

For more information please have a look at page 36

## Ordering information Salts

#### Salts A

Product	CAS No.	Chemical formula	Content	Packaging	Ord. No.
Aluminium ammonium sulfate dodecahydrate for analysis EMSURE® ACS	7784-26-1	NH <sub>4</sub> Al(SO <sub>4</sub> ) <sub>2</sub> * 12 H <sub>2</sub> O	500 g	HDPE bottle	1.01031.050
Aluminium hydroxide powder EMPLURA®	21645 51 2		1 kg	HDPE bottle	1.01091.100
hydrargillite	21645-51-2	$AI(OH)_3 * x H_2O$	50 kg	Fibre carton	1.01091.905
Aluminium pitrata parahudrata far analusia EMCUDE®			500 g	HDPE bottle	1.01063.050
Aluminium nitrate nonahydrate for analysis EMSURE®	7784-27-2	$AI(NO_3)_3 * 9 H_2O$	50 kg	Fibre carton	1.01063.9050
Aluminium nitrata nanahudrata EMDI UDA®			1 kg	HDPE bottle	1.01086.100
Aluminium nitrate nonahydrate EMPLURA®	7784-27-2	$AI(NO_3)_3 * 9 H_2O$	50 kg	PE canister	1.01086.905
Aluminium potassium sulfate dodecahydrate	7704 24 0		1 kg	HDPE bottle	1.01047.100
for analysis EMSURE® ACS, Reag. Ph Eur	7784-24-9	KAI(SO <sub>4</sub> ) <sub>2</sub> * 12 H <sub>2</sub> O	25 kg	Fibre carton	1.01047.902
			500 g	HDPE bottle	1.01116.050
			1 kg	HDPE bottle	1.01116.100
Ammonium acetate for analysis EMSURE <sup>®</sup> ACS, Reag. Ph Eur	631-61-8	CH <sub>3</sub> COONH <sub>4</sub>	5 kg	HDPE bottle	1.01116.500
tor analysis Erisone (Acs), heag. In Ear			12 kg	PE bucket	1.01116.901
			25 kg	Fibre carton	1.01116.902
			1 kg	HDPE bottle	1.01115.100
Ammonium acetate EMPLURA®	631-61-8	CH <sub>3</sub> COONH <sub>4</sub>	5 kg	HDPE bottle	1.01115.500
Ammonium amidosulfonate for analysis (for detection of sulfonamide in blood) EMSURE <sup>®</sup> ACS, Reag. Ph Eur	7773-06-0	$H_2NSO_3NH_4$	100 g	HDPE bottle	1.01220.010
	1000 00 1		1 kg	HDPE bottle	1.01118.100
Ammonium benzoate EMPLURA®	1863-63-4	C <sub>6</sub> H₅COONH₄	50 kg	Fibre carton	1.01118.905
	12121 07 0	NH₄Br -	1 kg	HDPE bottle	1.01125.100
Ammonium bromide for analysis EMSURE® ACS	12124-97-9		25 kg	Fibre carton	1.01125.902
Ammonium carbamate for analysis EMSURE®	1111-78-0	H <sub>2</sub> NCOONH <sub>4</sub>	500 g	HDPE bottle	1.01134.050
			250 g	HDPE bottle	1.59504.025
Ammonium carbonate for analysis EMSURE <sup>®</sup> ACS, Reag. Ph Eur	10361-29-2	NEW	1 kg	HDPE bottle	1.59504.100
			25 kg	Fibre carton	1.59504.902
Ammonium cerium(IV) nitrate			100 g	HDPE bottle	1.02276.010
for analysis EMSURE <sup>®</sup> ACS, Reag. Ph Eur	16774-21-3	$(NH_4)_2[Ce(NO_3)_6]$	1 kg	HDPE bottle	1.02276.100
Ammonium cerium(IV) sulfate dihydrate for analysis EMSURE® ACS	10378-47-9	(NH <sub>4</sub> ) <sub>4</sub> Ce(SO <sub>4</sub> ) <sub>4</sub> * 2 H <sub>2</sub> O	100 g	HDPE bottle	1.02273.010
			500 g	HDPE bottle	1.01145.050
			1 kg	HDPE bottle	1.01145.100
Ammonium chloride for analysis EMSURE® ACS, ISO, Reag. Ph Eur	12125-02-9	NH₄CI	5 kg	HDPE bottle	1.01145.500
TO UNUSUS LINOURE ACO, 150, Redy. FILLUI			25 kg	Fibre carton	1.01145.902
			50 kg	Fibre carton	1.01145.905
			500 g	HDPE bottle	1.01126.050
Ammonium dihydrogen phosphate	7722-76-1	(NH <sub>4</sub> )H <sub>2</sub> PO <sub>4</sub>	5 kg	HDPE bottle	1.01126.500
for analysis EMSURE® ACS, Reag. Ph Eur			50 kg	Fibre carton	1.01126.905
			250 g	HDPE bottle	1.01164.025
Ammonium fluoride for analysis EMSURE® ACS	12125-01-8	NH₄F		HDPE bottle	1.01164.100
	12122-01-8	INI 1 <sub>4</sub> F		Fibre carton	1.01164.902

#### Salts A-B

	Product	CAS No.	Chemical formula	Content	Packaging	Ord. No.
Α				500 g	HDPE bottle	1.01154.0500
	di-Ammonium hydrogen citrate for analysis EMSURE <sup>®</sup> ACS, Reag. Ph Eur	3012-65-5	C <sub>6</sub> H <sub>8</sub> O <sub>7</sub> * 2 NH <sub>3</sub>	2.5 kg	HDPE bottle	1.01154.2500
	Tor analysis EMSORE <sup>®</sup> ACS, Reag. Fill Eur			25 kg	Fibre carton	1.01154.9025
				500 g	HDPE bottle	1.01207.0500
	di-Ammonium hydrogen phosphate for analysis EMSURE <sup>®</sup> ACS, Reag. Ph Eur	7783-28-0	$(NH_4)_2HPO_4$	25 kg	Fibre carton	1.01207.9025
	for analysis encode Aco, heag. In Edi			50 kg	Fibre carton	1.01207.9050
				500 g	HDPE bottle	1.03776.0500
				1 kg	HDPE bottle	1.03776.1000
	Ammonium iron(III) sulfate dodecahydrate for analysis EMSURE <sup>®</sup> ACS, ISO, Reag. Ph Eur	7783-83-7	(NH <sub>4</sub> )Fe(SO <sub>4</sub> ) <sub>2</sub> * 12 H <sub>2</sub> O	5 kg	HDPE bottle	1.03776.5000
	for undrysis Erisone Aco, 150, heig. In Edi			12 kg	PE bucket	1.03776.9012
				50 kg	Fibre carton	1.03776.9050
				500 g	HDPE bottle	1.03792.0500
	Ammonium iron(II) sulfate hexahydrate			1 kg	HDPE bottle	1.03792.1000
	for analysis EMSURE <sup>®</sup> ISO	7783-85-9	(NH <sub>4</sub> ) <sub>2</sub> Fe(SO <sub>4</sub> ) <sub>2</sub> * 6 H <sub>2</sub> O	5 kg	HDPE bottle	1.03792.5000
				50 kg	Fibre carton	1.03792.9050
				500 g	HDPE bottle	1.01188.0500
	Ammonium nitrate for analysis EMSURE® ACS	6484-52-2	NH <sub>4</sub> NO <sub>3</sub>	1 kg	HDPE bottle	1.01188.1000
				5 kg	HDPE bottle	1.01188.5000
		6494 52 2		1 kg	HDPE bottle	1.01187.1000
	Ammonium nitrate EMPLURA®	6484-52-2	NH <sub>4</sub> NO <sub>3</sub>	5 kg	HDPE bottle	1.01187.5000
	di-Ammonium oxalate monohydrate	6000 70 7		250 g	HDPE bottle	1.01192.0250
	for analysis EMSURE® ACS, ISO, Reag. Ph Eur	6009-70-7	$(NH_4)_2C_2O_4 * H_2O$	1 kg	HDPE bottle	1.01192.1000
	di Ammonium ovalata manahudrata EMDI UDA®	6000 70 7		1 kg	HDPE bottle	1.01190.1000
	di-Ammonium oxalate monohydrate EMPLURA®	6009-70-7	$(NH_4)_2C_2O_4 * H_2O$	50 kg	Fibre carton	1.01190.9050
				500 g	HDPE bottle	1.01201.0500
	Ammonium peroxodisulfate	7727-54-0		1 kg	HDPE bottle	1.01201.1000
	for analysis EMSURE <sup>®</sup> ACS, Reag. Ph Eur	//2/-54-0	$(NH_4)_2S_2O_8$	5 kg	HDPE bottle	1.01201.5000
				12 kg	PE bucket	1.01201.9012
				1 kg	HDPE bottle	1.01200.1000
	Ammonium peroxodisulfate EMPLURA®	7727-54-0	$(NH_4)_2S_2O_8$	5 kg	HDPE bottle	1.01200.5000
				25 kg	PE bucket	1.01200.9025
				100 g	HDPE bottle	1.01217.0100
	Ammonium sulfate	7783-20-2		1 kg	HDPE bottle	1.01217.1000
	for analysis EMSURE <sup>®</sup> ACS, ISO, Reag. Ph Eur	7765-20-2	(NH <sub>4</sub> ) <sub>2</sub> SO <sub>4</sub>	5 kg	HDPE bottle	1.01217.5000
				25 kg	Fibre carton	1.01217.9025
	Ammonium thiocyanate	1762 05 4		500 g	HDPE bottle	1.01213.0500
	for analysis EMSURE® ACS, ISO, Reag. Ph Eur	1762-95-4	NH₄SCN	25 kg	Fibre carton	1.01213.9025
3	Barium acetate for analysis EMSURE <sup>®</sup> ACS	543-80-6	Ba(CH <sub>3</sub> COO) <sub>2</sub>	500 g	HDPE bottle	1.01704.0500
				250 g	HDPE bottle	1.01714.0250
	Barium carbonate for analysis EMSURE <sup>®</sup> ACS, Reag. Ph Eur	513-77-9	BaCO <sub>3</sub>	1 kg	HDPE bottle	1.01714.1000
	,,			25 kg	Fibre carton	1.01714.9025

## Ordering information Salts

#### Salts B-C

Product	CAS No.	Chemical formula	Content Packaging	Ord. No.
			500 g HDPE bottle	1.01719.0500
Barium chloride dihydrate	10000 07 0		1 kg HDPE bottle	1.01719.1000
for analysis EMSURE® ACS, ISO, Reag. Ph Eur	10326-27-9		5 kg HDPE bottle	1.01719.5000
			50 kg Fibre carton	1.01719.9050
Barium chloride dihydrate EMPLURA®	10326-27-9	BaCl <sub>2</sub> * 2 H <sub>2</sub> O	1 kg HDPE bottle	1.01717.1000
Barium hydroxide octahydrate for analysis EMSURE <sup>®</sup> ACS, ISO, Reag. Ph Eur	12230-71-6	Ba(OH) <sub>2</sub> * 8 H <sub>2</sub> O	500 g HDPE bottle	1.01737.0500
Barium hydroxide octahydrate EMPLURA®	12230-71-6	Ba(OH) <sub>2</sub> * 8 H <sub>2</sub> O	1 kg HDPE bottle	1.01735.100
Parium pitrate for analysis EMCLIDE® ACC	10022 21 9	Ra(NO)	500 g HDPE bottle	1.01729.050
Barium nitrate for analysis EMSURE® ACS	10022-31-8	Ba(NO <sub>3</sub> ) <sub>2</sub>	50 kg Fibre carton	1.01729.905
Barium perchlorate anhydrous	12465 05 7	Ba(CIO)	250 g Metal can	1.01738.025
for analysis EMSURE®	13465-95-7	Ba(ClO <sub>4</sub> ) <sub>2</sub>	1 kg Metal can	1.01738.100
Bismuth(III) nitrate alkaline for analysis EMSURE <sup>®</sup> Reag. Ph Eur	1304-85-4	Bi <sub>5</sub> O(OH) <sub>9</sub> (NO <sub>3</sub> ) <sub>4</sub>	100 g HDPE bottle	1.01878.010
Cadmium acetate dihydrate for analysis EMSURE®	5743-04-4	(CH <sub>3</sub> COO) <sub>2</sub> Cd * 2 H <sub>2</sub> O	500 g HDPE bottle	1.02003.050
Cadmium oxide fine powder EMPLURA®	1306-19-0	CdO	5 kg Metal can	1.02015.500
Cadmium sulfate hydrate for analysis EMSURE® ACS	7790-84-3	3 CdSO <sub>4</sub> * 8 H <sub>2</sub> O	100 g HDPE bottle	1.02027.010
Calcium carbonate precipitated for analysis EMSURE® Reag. Ph Eur			250 g HDPE bottle	1.02066.025
	471-34-1	CaCO <sub>3</sub>	1 kg HDPE bottle	1.02066.100
			50 kg Fibre carton	1.02066.905
Calcium carbonate precipitated for analysis of silicates EMSURE®	471-34-1	CaCO <sub>3</sub>	500 g HDPE bottle	1.02067.050
	10035-04-8	CaCl <sub>2</sub> * 2 H <sub>2</sub> O	250 g HDPE bottle	1.02382.025
			500 g HDPE bottle	1.02382.050
Calcium chloride dihydrate for analysis EMSURE <sup>®</sup> ACS, Reag. Ph Eur			1 kg HDPE bottle	1.02382.100
			5 kg HDPE bottle	1.02382.500
			25 kg Fibre carton	1.02382.902
			500 g HDPE bottle	1.02047.050
Calcium hydroxide for analysis EMSURE <sup>®</sup> ACS, Reag. Ph Eur	1305-62-0	Ca(OH) <sub>2</sub>	1 kg HDPE bottle	1.02047.100
			50 kg Fibre carton	1.02047.905
			500 g HDPE bottle	1.02121.050
Calcium nitrate tetrahydrate for analysis EMSURE <sup>®</sup> ACS	13477-34-4	Ca(NO <sub>3</sub> ) <sub>2</sub> * 4 H <sub>2</sub> O	5 kg HDPE bottle	1.02121.500
			50 kg Fibre carton	1.02121.905
			5 kg HDPE bottle	1.02120.500
Calcium nitrate tetrahydrate EMPLURA®	134//-34-4	$Ca(NO_3)_2 * 4 H_2O$	50 kg Fibre carton	1.02120.905
Calcium sulfate dihydrate precipitated	10101 41 4		500 g HDPE bottle	1.02161.050
for analysis EMSURE®	10101-41-4	$CaSO_4 * 2 H_2O$	25 kg Fibre carton	1.02161.902
			25 g HDPE bottle	1.02274.002
Cerium(IV) sulfate tetrahydrate for analysis EMSURE®	10294-42-5	Ce(SO <sub>4</sub> ) <sub>2</sub> * 4 H <sub>2</sub> O	100 g HDPE bottle	1.02274.010
			250 g HDPE bottle	1.02274.025
Chromium(III) nitrate nonahydrate for analysis EMSURE®	7789-02-8	Cr(NO <sub>3</sub> ) <sub>3</sub> * 9 H <sub>2</sub> O	250 g HDPE bottle	1.02481.025

#### Salts C-I

Product		CAS No.	Chemical formula	Content Pack	aging	Ord. No.
c Chromium(III) potassium for analysis EMSURE® ACS		7788-99-0	KCr(SO <sub>4</sub> ) <sub>2</sub> * 12 H <sub>2</sub> O	250 g HDP	E bottle	1.01036.0250
Cobalt(II) acetate tetrahy for analysis EMSURE® ACS		6147-53-1	(CH <sub>3</sub> COO) <sub>2</sub> Co * 4 H <sub>2</sub> O	100 g HDP	E bottle	1.02529.0100
Cobalt(II) chloride hexahy for analysis EMSURE® ACS		7791-13-1	CoCl <sub>2</sub> * 6 H <sub>2</sub> O		E bottle E bottle	1.02539.0100 1.02539.0250
Cobalt(II) nitrate hexahyo (max. 0.001% Ni) EMSUR		10026-22-9	Co(NO <sub>3</sub> ) <sub>2</sub> * 6 H <sub>2</sub> O	50 g HDP	E bottle E bottle	1.02554.0050 1.02554.0250
Cobalt(II) nitrate hexahyo for analysis EMSURE®	Irate	10026-22-9	Co(NO <sub>3</sub> ) <sub>2</sub> * 6 H <sub>2</sub> O	100 g HDP	E bottle	1.02536.0100
Cobalt(II) sulfate heptahy	rdrate	10026-24-1	CoSO <sub>4</sub> * 7 H <sub>2</sub> O	100 g HDP	E bottle E bottle	1.02536.0250 1.02556.0100
for analysis EMSURE® Copper(II) acetate monol	nydrate				E bottle E bottle	1.02556.0250 1.02711.0250
for analysis EMSURE® ACS	5	6046-93-1	(CH <sub>3</sub> COO) <sub>2</sub> Cu * H <sub>2</sub> O	25 kg Fibre 500 g HDP	e carton E bottle	1.02711.9025 1.02710.0500
Copper(II) acetate monof EMPLURA®	iyurdle Cryst.	6046-93-1	(CH <sub>3</sub> COO) <sub>2</sub> Cu * H <sub>2</sub> O	50 kg Fibre	e carton	1.02710.9050
Copper(I) chloride for ana	Ilysis EMSURE® ACS	7758-89-6	CuCl	250 g HDP 25 kg Fibre	E bottle e carton	1.02739.0250 1.02739.9025
Copper(II) chloride dihydi for analysis EMSURE® ACS		10125-13-0	CuCl <sub>2</sub> * 2 H <sub>2</sub> O	250 g HDP 1 kg HDP	E bottle E bottle	1.02733.0250 1.02733.1000
Copper(II) nitrate trihydra for analysis EMSURE®	ate	10031-43-3	Cu(NO <sub>3</sub> ) <sub>2</sub> * 3 H <sub>2</sub> O		E bottle E bottle	1.02753.0250 1.02753.1000 1.02753.9025
Copper(II) sulfate anhydr for analysis EMSURE®	ous	7758-98-7	CuSO₄		E bottle	1.02791.0250 1.02791.1000
Copper(II) sulfate pentah for analysis EMSURE® ACS		7758-99-8	$CuSO_4 * 5 H_2O$	250 g HDP 1 kg HDP 5 kg HDP 50 kg Fibre	E bottle	1.02790.0250 1.02790.1000 1.02790.5000 1.02790.9050
Copper(II) sulfate pentah very fine crystals EMPLUR		7758-99-8	CuSO <sub>4</sub> * 5 H <sub>2</sub> O	5 kg HDP 50 kg Fibre		1.02780.5000 1.02780.9050
Iron(III) chloride hexahyc for analysis EMSURE® ACS		10025-77-1	FeCl <sub>3</sub> * 6 H <sub>2</sub> O		E bottle E bottle	1.03943.0250 1.03943.1000 1.03943.9025
Iron(III) chloride solution for analysis EMSURE®	(10% Fe)			250 ml HDP	E bottle	1.05512.0250
Iron(II) chloride tetrahydi for analysis EMSURE®	rate	13478-10-9	FeCl <sub>2</sub> * 4 H <sub>2</sub> O	250 g HDP 1 kg HDP 50 kg PE d		1.03861.0250 1.03861.1000 1.03861.9050
Iron(III) nitrate nonahydr for analysis EMSURE® ACS		7782-61-8	Fe(NO <sub>3</sub> ) <sub>3</sub> * 9 H <sub>2</sub> O		E bottle	1.03883.0250 1.03883.1000
Iron(III) phosphate for ar (max. 0.001% SO₄) EMSL		10045-86-0	FePO₄		E bottle	1.03935.0500

# Ordering information Salts

#### Salts I-M

	Product	CAS No.	Chemical formula	Content	Packaging	Ord. No.
				100 g	HDPE bottle	1.03965.0100
			-	500 g	HDPE bottle	1.03965.0500
	Iron(II) sulfate heptahydrate for analysis EMSURE <sup>®</sup> ACS, ISO, Reag. Ph Eur	7782-63-0	- FeSO₄ * 7 H₂O	1 kg	HDPE bottle	1.03965.1000
	analysis LMSORL <sup>®</sup> ACS, 150, Reag. FII Lui			5 kg	HDPE bottle	1.03965.5000
			-	25 kg	PE drum	1.03965.9025
	Lead(II) acetate trihydrate			250 g	HDPE bottle	1.07375.0250
	for analysis EMSURE® ACS, Reag. Ph Eur	6080-56-4	$(CH_{3}COO)_{2}Pb * 3 H_{2}O -$	1 kg	HDPE bottle	1.07375.1000
	Lead(II) carbonate for analysis EMSURE® ACS	598-63-0	PbCO <sub>3</sub>	250 g	HDPE bottle	1.07381.0250
	Lead(II) hydroxide acetate anhydrous	E1404 C0 4		1 kg	HDPE bottle	1.07414.1000
	for the analysis of sugar acc. to Horne EMSURE®	51404-69-4	$(CH_3COO)_2Pb * Pb(OH)_2 -$	30 kg	Fibre carton	1.07414.9030
	Lead(II) nitrate	10000 74 0		100 g	HDPE bottle	1.07398.0100
	for analysis EMSURE® ACS, Reag. Ph Eur	10099-74-8	Pb(NO <sub>3</sub> ) <sub>2</sub> -	1 kg	HDPE bottle	1.07398.1000
	Lithium carbonate for analysis EMSURE® ACS, Reag. Ph Eur	554-13-2	Li <sub>2</sub> CO <sub>3</sub>	250 g	HDPE bottle	1.05680.0250
			NEW	1 kg	HDPE bottle	1.05670.1000
	Lithium carbonate EMPLURA®	554-13-2	Li <sub>2</sub> CO <sub>3</sub>	50 kg	Fibre carton	1.05670.9050
	Lithium chloride for analysis EMSURE® ACS, Reag. Ph Eur	7447-41-8	LiCl	100 g	HDPE bottle	1.05679.0100
				250 g	HDPE bottle	1.05679.0250
				12 kg	PE bucket	1.05679.9012
	Lithium sulfate monohydrate for analysis EMSURE® ACS, Reag. Ph Eur	10102-25-7	$Li_2SO_4 * H_2O$	250 g	HDPE bottle	1.05694.0250
1	Magnesium acetate tetrahydrate for analysis EMSURE <sup>®</sup> ACS, Reag. Ph Eur	16674-78-5		250 g	HDPE bottle	1.05819.0250
			$(CH_3COO)_2Mg * 4 H_2O$	1 kg	HDPE bottle	1.05819.1000
				50 kg	Fibre carton	1.05819.9050
			MgCl <sub>2</sub> * 6 H <sub>2</sub> O	250 g	HDPE bottle	1.05833.0250
	Magnesium chloride hexahydrate			1 kg	HDPE bottle	1.05833.1000
	for analysis EMSURE® ACS, ISO, Reag. Ph Eur	7791-18-6		5 kg	HDPE bottle	1.05833.5000
			-	25 kg	Fibre carton	1.05833.9025
	Magnesium hydroxide carbonate	10105 00 0	~ 4 MgCO3 * Mg(OH) *	250 g	HDPE bottle	1.05827.0250
	for analysis EMSURE®	12125-28-9	5 H <sub>2</sub> O	25 kg	Fibre carton	1.05827.9025
	Magnesium nitrate hexahydrate			500 g	HDPE bottle	1.05853.0500
	for analysis EMSURE® ACS, Reag. Ph Eur	13446-18-9	$Mg(NO_3)_2 * 6 H_2O$ -	25 kg	PE drum	1.05853.9025
	Magnesium perchlorate hydrate			100 g	Metal can	1.05874.0100
	[about 83% Mg(ClO <sub>4</sub> ) <sub>2</sub> ] for analysis EMSURE <sup>®</sup>	64010-42-0	$Mg(CIO_4)_2 * x H_2O -$	500 g	Metal can	1.05874.0500
	Magnesium sulfate anhydrous			1 kg	Glass bottle	1.06067.1000
	for analysis EMSURE®	7487-88-9	MgSO <sub>4</sub> -	25 kg	PE drum	1.06067.9025
				500 g	HDPE bottle	1.05886.0500
	Magnesium sulfate heptahydrate		-	1 kg	HDPE bottle	1.05886.1000
	Magnesium sulfate heptahydrate for analysis EMSURE <sup>®</sup> ACS, Reag. Ph Eur	10034-99-8	$MgSO_4 * 7 H_2O$	5 kg	HDPE bottle	1.05886.5000
			-	50 kg	Fibre carton	1.05886.9050
	Manganese(II) chloride dihydrate			100 g	HDPE bottle	1.05934.0100
	for analysis EMSURE®	20603-88-7	MnCl <sub>2</sub> * 2 H <sub>2</sub> O -		HDPE bottle	1.05934.1000

#### Salts M-N

Product	CAS No.	Chemical formula	Content Pa	ackaging	Ord. No.
Manganese(II) chloride tetrahydrate	12446 24 0		100 g HI	DPE bottle	1.05927.0100
for analysis EMSURE® ACS	13446-34-9	$MnCl_2 * 4 H_2O$	1 kg HI	DPE bottle	1.05927.1000
			500 g HI	DPE bottle	1.05940.0500
Manganese(II) nitrate tetrahydrate for analysis EMSURE®	20694-39-7	$Mn(NO_3)_2 * 4 H_2O$	1 kg Hl	DPE bottle	1.05940.1000
			25 kg M	etal drum	1.05940.902
Manganese(II) sulfate monohydrate spray-dried	10024.06.5	M=CO * 11 O	250 g HI	DPE bottle	1.05941.0250
for analysis EMSURE® ACS, Reag. Ph Eur	10034-96-5	MnSO₄ * H₂O	25 kg Fi	bre carton	1.05941.902
Manganese(II) sulfate tetrahydrate	10101 60 5		1 kg Hl	DPE bottle	1.02786.1000
for analysis EMSURE®	10101-68-5	$MnSO_4 * 4 H_2O$	25 kg Fi	bre carton	1.02786.902
Mercury for analysis and for polarography	7420.07.0		250 g HI	DPE bottle	1.04403.0250
EMSURE®	7439-97-6	Hg	1 kg HI	DPE bottle	1.04403.1000
Mercury EMPLURA®	7439-97-6	Hg	250 g HI	DPE bottle	1.04401.0250
Mercury(II) acetate	1 600 07 7		50 g HI	DPE bottle	1.04410.0050
for analysis EMSURE® ACS, Reag. Ph Eur	1600-27-7	Hg(CH <sub>3</sub> COO) <sub>2</sub>	250 g HI	DPE bottle	1.04410.0250
Mercury(II) bromide			50 g HI	DPE bottle	1.04421.0050
for analysis EMSURE® ACS	7789-47-1	HgBr₂	250 g HI	DPE bottle	1.04421.025
Mercury(II) chloride for analysis EMSURE <sup>®</sup> Reag. Ph Eur, ACS		HgCl <sub>2</sub>	50 g HI	DPE bottle	1.04419.005
	7487-94-7		250 g HI	DPE bottle	1.04419.025
			1 kg Hl	DPE bottle	1.04419.100
Mercury(II) chloride fine cryst. EMPLURA®	7487-94-7	HgCl <sub>2</sub>	100 g HI	DPE bottle	1.04417.010
Mercury(II) iodide red,		HgI <sub>2</sub>	50 g HI	DPE bottle	1.04428.005
for analysis EMSURE® ACS, Reag. Ph Eur	7774-29-0		250 g HI	DPE bottle	1.04428.025
		HgI <sub>2</sub>	100 g HI	DPE bottle	1.04420.010
Mercury(II) iodide red EMPLURA®	7774-29-0		1 kg Hl	DPE bottle	1.04420.100
Mercury(II) nitrate monohydrate			50 g HI	DPE bottle	1.04439.005
for analysis EMSURE® ACS, Reag. Ph Eur	7783-34-8	$Hg(NO_3)_2 * H_2O$	250 g HI	DPE bottle	1.04439.0250
			50 g HI	DPE bottle	1.04466.005
Mercury(II) oxide red, for analysis EMSURE®	21908-53-2	HgO	250 g HI	DPE bottle	1.04466.0250
	7700.05.0	11-00	50 g HI	DPE bottle	1.04480.005
Mercury(II) sulfate for analysis EMSURE® ACS	7783-35-9	HgSO₄	250 g HI	DPE bottle	1.04480.025
			100 g HI	DPE bottle	1.04481.010
Mercury(II) sulfate EMPLURA®	7783-35-9	HgSO₄	250 g HI	DPE bottle	1.04481.025
			1 kg Hl	DPE bottle	1.04481.100
Mercury(II) thiocyanate			25 g HI	DPE bottle	1.04484.002
for analysis EMSURE® Reag. Ph Eur	592-85-8	Hg(SCN) <sub>2</sub>	100 g HI	DPE bottle	1.04484.0100
Nickel(II) chloride hexahydrate			250 g HI	DPE bottle	1.06717.0250
for analysis EMSURE® ACS	7791-20-0	$\text{NiCl}_2 * 6 \text{H}_2\text{O}$	1 kg HI	DPE bottle	1.06717.100
			100 g HI	DPE bottle	1.06721.010
Nickel(II) nitrate hexahydrate	13478-00-7	Ni(NO <sub>3</sub> ) <sub>2</sub> * 6 H <sub>2</sub> O	250 g HI	DPE bottle	1.06721.0250
for analysis EMSURE® ACS			1 ka HI	DPE bottle	1.06721.100

## Ordering information Salts

#### Salts N-P

Product	CAS No.	Chemical formula	Content	Packaging	Ord. No.
			100 g	HDPE bottle	1.06727.010
Nickel(II) sulfate hexahydrate for analysis EMSURE <sup>®</sup> ACS	10101-97-0	$NiSO_4 * 6 H_2O$	250 g	HDPE bottle	1.06727.0250
			1 kg	HDPE bottle	1.06727.100
Nickel(II) sulfate hexahydrate EMPLURA®	10101-97-0	NiSO <sub>4</sub> * 6 H <sub>2</sub> O	1 kg	HDPE bottle	1.06726.100
Potassium antimony(III) oxide tartrate			250 g	HDPE bottle	1.08092.0250
trihydrate EMPLURA®	28300-74-5	$K_2(SbO)_2C_8H_4O_{10} * 3 H_2O$	1 kg	HDPE bottle	1.08092.100
Potassium bromate for analysis			100 g	Metal can	1.04912.010
(max 0,000001% Hg) EMSURE® ACS, ISO,	7758-01-2	KBrO₃	250 g	Metal can	1.04912.025
Reag. Ph Eur			25 kg	Metal drum	1.04912.902
Potassium bromide for analysis (max. 0.000001% Hg) EMSURE®ACS, Reag. Ph Eur	7758-02-3	KBr	500 g	HDPE bottle	1.04905.050
			500 g	HDPE bottle	1.04928.050
Potassium carbonate for analysis EMSURE <sup>®</sup> ACS, ISO, Reag. Ph Eur	584-08-7	K <sub>2</sub> CO <sub>3</sub>	1 kg	HDPE bottle	1.04928.100
CS, ISO, Reag. PILEUI			50 kg	Fibre carton	1.04928.905
			100 g	Metal can	1.04944.010
Potassium chlorate for analysis EMSURE® ACS, Reag. Ph Eur	3811-04-9	KCIO <sub>3</sub>	500 g	Metal can	1.04944.050
		NEV	12 kg	PE bucket	1.04944.901
Potassium chloride for analysis (≤ 0.005% Br)	7447 40 7		500 g	HDPE bottle	1.04933.050
EMSURE <sup>®</sup> ACS, ISO, Reag. Ph Eur	7447-40-7	KCI	25 kg	Fibre carton	1.04933.902
			250 g	HDPE bottle	1.04936.025
			500 g	HDPE bottle	1.04936.050
otassium chloride for analysis EMSURE®	7447 40 7		1 kg	HDPE bottle	1.04936.100
	7447-40-7	KCI	5 kg	HDPE bottle	1.04936.500
		NEV	10 kg	Fibre carton	1.04936.901
			50 kg	Fibre carton	1.04936.905
Potassium chromate for analysis EMSURE <sup>®</sup>	7700 00 0	K C=0	250 g	HDPE bottle	1.04952.025
ACS, Reag. Ph Eur	7789-00-6	K <sub>2</sub> CrO <sub>4</sub>	1 kg	HDPE bottle	1.04952.100
			100 g	HDPE bottle	1.04967.010
Potassium cyanide for analysis EMSURE <sup>®</sup> ACS, ISO, Reag. Ph Eur	151-50-8	KCN	250 g	HDPE bottle	1.04967.025
,			1 kg	HDPE bottle	1.04967.100
Potassium cyanide EMPLURA®	151-50-8	KCN	1 kg	HDPE bottle	1.04965.100
Potassium dichromate for analysis (max. 0.000001% Hg) EMSURE® ACS, ISO	7778-50-9	$K_2Cr_2O_7$	500 g	Glass bottle	1.04865.050
Potassium dichromate for analysis EMSURE®	7770 50 0	KC	500 g	HDPE bottle	1.04864.050
ACS, ISO, Reag. Ph Eur	7778-50-9	$K_2Cr_2O_7$	1 kg	HDPE bottle	1.04864.100
			1 kg	HDPE bottle	1.04877.100
Potassium dihydrogen phosphate for analysis (≤ 0.005% Na) EMSURE® ACS, ISO, Reag. Ph Eur	7778-77-0	KH <sub>2</sub> PO <sub>4</sub>	12 kg	PE bucket	1.04877.901
≤ 0.005% Na) EMSURE® ACS, ISO, Reag. Ph Eur			25 kg	Fibre carton	1.04877.902
			250 g	HDPE bottle	1.04873.025
			1 kg	HDPE bottle	1.04873.100
Potassium dihydrogen phosphate for analysis EMSURE® ISO	7778-77-0	KH <sub>2</sub> PO <sub>4</sub>	5 kg	HDPE bottle	1.04873.500
			25 kg	Fibre carton	1.04873.902
			50 ka	Fibre carton	1.04873.905

#### Salts P

Product	CAS No.	Chemical formula	Content	Packaging	Ord. No.
			1 kg	HDPE bottle	1.05107.100
Potassium disulfate (potassium pyrosulfate) for analysis EMSURE <sup>®</sup> ACS	7790-62-7	$K_{2}S_{2}O_{7}$	5 kg	HDPE bottle	1.05107.500
			50 kg	PE drum	1.05107.905
			500 g	HDPE bottle	1.05057.050
Potassium disulfite for analysis EMSURE®	16731-55-8	$K_2S_2O_5$	1 kg	HDPE bottle	1.05057.100
			2.5 kg	HDPE bottle	1.05057.250
			250 g	HDPE bottle	1.04994.025
Potassium fluoride for analysis EMSURE® ACS	7789-23-3	KF	1 kg	HDPE bottle	1.04994.100
			100 g	HDPE bottle	1.04973.010
Potassium hexacyanoferrate(III) for analysis EMSURE® ACS, Reag. Ph Eur	13746-66-2	$K_3[Fe(CN)_6]$	250 g	HDPE bottle	1.04973.025
			1 kg	HDPE bottle	1.04973.100
Potassium hexacyanoferrate(III) EMPLURA®	13746-66-2	$K_3[Fe(CN)_6]$	1 kg	HDPE bottle	1.04971.100
			100 g	HDPE bottle	1.04984.010
Potassium hexacyanoferrate(II) trihydrate for analysis	14459-95-1	$K_4[Fe(CN)_6] * 3 H_2O$	500 g	HDPE bottle	1.04984.050
EMSURE® ACS, ISO, Reag. Ph Eur			50 kg	Fibre carton	1.04984.905
	14459-95-1	K <sub>4</sub> [Fe(CN) <sub>6</sub> ] * 3 H <sub>2</sub> O	1 kg	HDPE bottle	1.04982.100
otassium hexacyanoferrate(II) trihydrate EMPLURA®			25 kg	Fibre carton	1.04982.902
Potassium hexahydroxoantimonate(V) cryst. for analysis EMSURE®	12208-13-8	K[Sb(OH) <sub>6</sub> ]	100 g	HDPE bottle	1.05110.010
ptassium hydrogen carbonate for analysis EMSURE®			500 g	HDPE bottle	1.04854.050
ACS	298-14-6	KHCO <sub>3</sub>	25 kg	Fibre carton	1.04854.902
Potassium hydrogen diiodate for analysis EMSURE®	13455-24-8	KH(IO <sub>3</sub> ) <sub>2</sub>	50 g	Glass bottle	1.04867.005
			1 kg	HDPE bottle	1.05104.100
di-Potassium hydrogen phosphate anhydrous for analysis EMSURE®	7758-11-4	K <sub>2</sub> HPO <sub>4</sub>	25 kg	Fibre carton	1.05104.902
			50 kg	Fibre carton	1.05104.905
			250 g	HDPE bottle	1.05099.025
			1 kg	HDPE bottle	1.05099.100
di-Potassium hydrogen phosphate trihydrate for analysis EMSURE®	16788-57-1	K <sub>2</sub> HO <sub>4</sub> P * 3 H <sub>2</sub> O	5 kg	HDPE bottle	1.05099.500
IN ANALYSIS LINSURL			25 kg	Fibre carton	1.05099.902
			50 kg	Fibre carton	1.05099.905
			250 g	HDPE bottle	1.04874.025
Potassium hydrogen phthalate for analysis EMSURE® Reag. Ph Eur	877-24-7	C <sub>8</sub> H₅KO₄	1 kg	HDPE bottle	1.04874.100
Neay, FII LUI			12 kg	PE bucket	1.04874.901
			500 g	HDPE bottle	1.04885.050
Potassium hydrogen sulfate for analysis EMSURE® Reag. Ph Eur	7646-93-7	KHSO₄	2.5 kg	HDPE bottle	1.04885.250
Reay. FILEUL			25 kg	Fibre carton	1.04885.902
			100 g	HDPE bottle	1.05051.010
Potassium iodate for analysis EMSURE® ACS, ISO,	7758-05-6	KIO₃	500 g	HDPE bottle	1.05051.050
Reag. Ph Eur	0-50-0511	1203		PE drum	1.05051.902

### Ordering information Salts

Salts P-R

Product	CAS No.	Chemical formula	Content	Packaging	Ord. No.
			250 g	HDPE bottle	1.05043.025
			500 g	HDPE bottle	1.05043.050
Potassium iodide for analysis EMSURE® ISO, Reag. Ph Eur	7681-11-0	KI	1 kg	HDPE bottle	1.05043.100
			2.5 kg	HDPE bottle	1.05043.250
			50 kg	Fibre carton	1.05043.905
			500 g	HDPE bottle	1.05063.050
otassium nitrate or analysis EMSURE® ISO, Reag. Ph Eur	7757 70 4	1/110	1 kg	HDPE bottle	1.05063.100
	7757-79-1	KNO <sub>3</sub>	5 kg	HDPE bottle	1.05063.500
			25 kg	Fibre carton	1.05063.902
Potassium nitrite cryst. for analysis EMSURE® ACS	7758-09-0	KNO <sub>2</sub>	250 g	HDPE bottle	1.05067.025
di-Potassium oxalate monohydrate	C 407 40 F		250 g	HDPE bottle	1.05073.025
for analysis EMSURE <sup>®</sup> ACS	6487-48-5	$K_2C_2O_4 * H_2O$	1 kg	HDPE bottle	1.05073.100
	7770 74 7		250 g	Metal can	1.05076.025
Potassium perchlorate for analysis EMSURE <sup>®</sup> ACS	7778-74-7	KClO₄	1 kg	Metal can	1.05076.100
Potassium permanganate for analysis (max. 0.000005% Hg) EMSURE® ACS	7722-64-7	KMnO₄	1 kg	Glass bottle	1.05084.100
otassium permanganate or analysis EMSURE® ACS, Reag. Ph Eur	7722-64-7	KMnO₄	250 g	Glass bottle	1.05082.025
			1 kg	Glass bottle	1.05082.100
			1 kg	Glass bottle	1.05080.100
otassium permanganate cryst. EMPLURA®	7722-64-7	KMnO₄	5 kg	Metal can	1.05080.500
			50 kg	Steel drum	1.05080.905
Potassium peroxodisulfate for analysis (≤ 0.001% N) EMSURE <sup>®</sup> ACS, Reag. Ph Eur	7727-21-1	K <sub>2</sub> S <sub>2</sub> O <sub>8</sub>	250 g	HDPE bottle	1.05092.025
			250 g	HDPE bottle	1.05091.025
Potassium peroxodisulfate for analysis EMSURE®	7727-21-1	$K_{2}S_{2}O_{8}$	1 kg	HDPE bottle	1.05091.100
			500 g	HDPE bottle	1.08087.050
		C₄H₄KNaO₅ * 4 H₂O	1 kg	HDPE bottle	1.08087.100
Potassium sodium tartrate tetrahydrate for analysis EMSURE® ACS, ISO, Reag. Ph Eur	6381-59-5		5 kg	HDPE bottle	1.08087.500
			12 kg	PE bucket	1.08087.901
			50 kg	Fibre carton	1.08087.905
			500 g	HDPE bottle	1.05153.050
Potassium sulfate	7770 00 5	K 00	1 kg	HDPE bottle	1.05153.100
for analysis EMSURE® ACS, ISO, Reag. Ph Eur	7778-80-5	$K_2SO_4$	5 kg	HDPE bottle	1.05153.500
			25 kg	Fibre carton	1.05153.902
Potassium sulfide small lumps	20265 22 5		250 g	HDPE bottle	1.05134.025
for analysis EMSURE®	39365-88-3		1 kg	HDPE bottle	1.05134.100
			250 g	HDPE bottle	1.05125.025
Potassium thiocyanate for analysis EMSURE® ACS, ISO, Reag. Ph Eur	333-20-0	KSCN	1 kg	HDPE bottle	1.05125.100
IN ANALYSIS LINSURL ACS, ISU, KEdy. MI EUF			50 kg	Fibre carton	1.05125.905
Potassium thiocyanate EMPLURA®	333-20-0	KSCN	1 ka	HDPE bottle	1.05124.100

_		_
Sa	lte	S

Product	CAS No.	Chemical formula	Content Packaging	Ord. No.
			25 g HDPE bottle	1.01512.002
Silver nitrate	7761 00 0	A - NO	100 g HDPE bottle	1.01512.010
for analysis EMSURE® ACS, ISO, Reag. Ph Eur	7761-88-8	AgNO <sub>3</sub>	250 g HDPE bottle	1.01512.025
			1 kg HDPE bottle	1.01512.100
			250 g HDPE bottle	1.06268.025
			1 kg HDPE bottle	1.06268.100
Sodium acetate anhydrous for analysis EMSURE <sup>®</sup> ACS, Reag. Ph Eur	127-09-3	CH₃COONa	2.5 kg HDPE bottle	1.06268.250
Tor analysis EPISORE ACS, Reag. The Ear			12 kg PE bucket	1.06268.901
			25 kg Fibre carton	1.06268.902
			500 g HDPE bottle	1.06267.050
			1 kg HDPE bottle	1.06267.100
Sodium acetate trihydrate for analysis EMSURE <sup>®</sup> ACS, ISO, Reag. Ph Eur	6131-90-4	CH <sub>3</sub> COONa * 3 H <sub>2</sub> O	5 kg HDPE bottle	1.06267.500
TO ANALYSIS LINSORL <sup>®</sup> ACS, 150, Reag. FIT Lui			12 kg PE bucket	1.06267.901
			50 kg Fibre carton	1.06267.905
Sodium ammonium hydrogen phosphate tetrahydrate for analysis EMSURE®	7783-13-3	$NaNH_4HPO_4 * 4 H_2O$	1 kg HDPE bottle	1.06682.100
Sodium carbonate anhydrous for analysis			1 kg HDPE bottle	1.06393.100
EMSURE <sup>®</sup> ACS, ISO, Reag. Ph Eur	497-19-8	Na <sub>2</sub> CO <sub>3</sub>	50 kg Fibre carton	1.06393.905
		Na <sub>2</sub> CO <sub>3</sub>	500 g HDPE bottle	1.06392.050
			1 kg HDPE bottle	1.06392.100
Sodium carbonate anhydrous for analysis EMSURE® ISO	497-19-8		5 kg HDPE bottle	1.06392.500
			25 kg Fibre carton	1.06392.902
			50 kg Fibre carton	1.06392.905
			1 kg HDPE bottle	1.06391.100
Sodium carbonate decahydrate for analysis EMSURE® ISO, Reag. Ph Eur	6132-02-1	Na,CO3 * 10 H2O	5 kg HDPE bottle	1.06391.500
Tor analysis EMSORE 150, Reag. Filled			25 kg Fibre carton	1.06391.902
			1 kg HDPE bottle	1.06420.100
Sodium chlorate EMPLURA®	7775-09-9	NaClO <sub>3</sub>	50 kg PE drum	1.06420.905
			500 g HDPE bottle	1.06404.050
			1 kg HDPE bottle	1.06404.100
Sodium chloride			5 kg HDPE bottle	1.06404.500
for analysis EMSURE® ACS, ISO, Reag. Ph Eur	7647-14-5	NaCl	12 kg PE bucket	1.06404.901
			25 kg Fibre carton	1.06404.902
			50 kg Fibre carton	1.06404.905
			500 g HDPE bottle	1.06448.050
tri-Sodium citrate dihydrate			1 kg HDPE bottle	1.06448.100
for analysis EMSURE <sup>®</sup> ACS, ISO, Reag. Ph Eur	6132-04-3	$C_6H_5Na_3O_7 * 2 H_2O$	5 kg HDPE bottle	1.06448.500
			25 kg Fibre carton	1.06448.902
Sodium cyanide EMPLURA®	143-33-9	NaCN	1 kg HDPE bottle	1.06437.100
Sodium dichromate dihydrate			250 g HDPE bottle	1.06336.025
for analysis EMSURE® ACS	7789-12-0	$Na_2Cr_2O_7 * 2 H_2O$	1 kg HDPE bottle	1.06336.100

## Ordering information Salts

Salts S

Product	CAS No.	Chemical formula	Content	Packaging	Ord. No.
			250 g	HDPE bottle	1.06342.025
dium dihydrogen phosphate dihydrate			1 kg	HDPE bottle	1.06342.100
for analysis EMSURE® Reag. Ph Eur	13472-35-0	$NaH_2PO_4 * 2 H_2O$	2.5 kg	HDPE bottle	1.06342.250
			25 kg	Fibre carton	1.06342.902
			500 g	HDPE bottle	1.06346.050
			1 kg	HDPE bottle	1.06346.100
Sodium dihydrogen phosphate monohydrate for analysis EMSURE® ACS, Reag. Ph Eur	10049-21-5	$NaH_2PO_4 * H_2O$	12 kg	PE bucket	1.06346.901
			25 kg	Fibre carton	1.06346.902
			50 kg	Fibre carton	1.06346.905
			500 g	HDPE bottle	1.06591.050
tetra-Sodium diphosphate decahydrate for analysis EMSURE® ACS, Reag. Ph Eur	13472-36-1	Na <sub>4</sub> P <sub>2</sub> O <sub>7</sub> * 10 H <sub>2</sub> O	2.5 kg	HDPE bottle	1.06591.250
			50 kg	Fibre carton	1.06591.905
			100 g	HDPE bottle	1.06528.010
			500 g	HDPE bottle	1.06528.050
Sodium disulfite (sodium metabisulfite) for analysis EMSURE® ACS, Reag. Ph Eur	7681-57-4	$Na_2S_2O_5$	1 kg	HDPE bottle	1.06528.100
			5 kg	HDPE bottle	1.06528.500
			50 kg	Fibre carton	1.06528.905
odium dithionite for analysis EMSURE®		$Na_2S_2O_4$	500 g	Metal can	1.06507.050
	7775-14-6		2.5 kg	Metal can	1.06507.250
dium dithionite EMPLURA®	7775-14-6	$Na_2S_2O_4$	1 kg	Metal can	1.06505.100
			50 kg	Steel drum	1.06505.905
	7681-49-4	NaF	250 g	HDPE bottle	1.06449.025
Sodium fluoride for analysis EMSURE® ACS, ISO, Reag. Ph Eur			1 kg	HDPE bottle	1.06449.100
ACS, 150, Reag. Fil Lui			50 kg	Fibre carton	1.06449.905
Sodium formate for analysis EMSURE®		HCOONa	500 g	HDPE bottle	1.06443.050
ACS, Reag. Ph Eur	141-53-7		50 kg	Fibre carton	1.06443.905
Sodium hexanitrocobaltate(III) [sodium cobalt(III)			25 g	HDPE bottle	1.02521.002
nitrite] for analysis EMSURE® ACS, Reag. Ph Eur	13600-98-1	$Na_3[Co(NO_2)_6]$	100 g	HDPE bottle	1.02521.010
			500 g	HDPE bottle	1.06329.050
			1 kg	HDPE bottle	1.06329.100
Sodium hydrogen carbonate for analysis EMSURE®			5 kg	HDPE bottle	1.06329.500
ACS, Reag. Ph Eur	144-55-8	NaHCO <sub>3</sub>	12 kg	PE bucket	1.06329.901
			25 kg	PE drum	1.06329.902
			50 kg	Fibre carton	1.06329.905
di-Sodium hydrogen phosphate anhydrous particle			500 g	HDPE bottle	1.06559.050
size about 0.2 - 1 mm (~18-80 mesh ASTM) EMSURE®	7558-79-4	Na₂HPO₄	25 kg	Fibre carton	1.06559.902
			500 g	HDPE bottle	1.06586.050
			1 kg	HDPE bottle	1.06586.100
di-Sodium hydrogen phosphate anhydrous	7558-79-4	Na₂HPO₄	2.5 kg	HDPE bottle	1.06586.250
for analysis EMSURE® ACS, Reag. Ph Eur				PE bucket	1.06586.901
				Fibre carton	1.06586.905

Product	CAS No.	Chemical formula	Content	Packaging	Ord. No.
			500 g	HDPE bottle	1.06580.050
			1 kg	HDPE bottle	1.06580.100
di-Sodium hydrogen phosphate dihydrate for analysis EMSURE®	10028-24-7	Na₂HPO₄ * 2 H₂O	5 kg	HDPE bottle	1.06580.500
			25 kg	Fibre carton	1.06580.902
			50 kg	Fibre carton	1.06580.905
			500 g	HDPE bottle	1.06579.050
di-Sodium hydrogen phosphate dodecahydrate			1 kg	HDPE bottle	1.06579.100
for analysis EMSURE® ISO, Reag. Ph Eur	10039-32-4	$Na_2HPO_4 * 12 H_2O$		HDPE bottle	1.06579.500
			25 kg	Fibre carton	1.06579.902
di-Sodium hydrogen phosphate heptahydrate			1 kg	HDPE bottle	1.06575.100
for analysis EMSURE® ACS	7782-85-6	$Na_2HPO_4 * 7 H_2O$	25 kg	Fibre carton	1.06575.902
Sodium hydrogen sulfate monohydrate for analysis EMSURE®	10034-88-5	NaHSO₄ * H₂O	500 g	HDPE bottle	1.06352.050
Sodium hypochlorite solution			2.5 I	HDPE bottle	1.05614.250
(6-14% active chlorine) EMPLURA®			25 I	PE canister	1.05614.902
		NaIO <sub>3</sub>	100 g	Glass bottle	1.06525.010
Sodium iodate for analysis EMSURE®	7681-55-2		1 kg	Glass bottle	1.06525.100
		NaI	100 g	HDPE bottle	1.06523.010
Sodium iodide for analysis EMSURE <sup>®</sup> ACS, Reag. Ph Eur	7681-82-5		250 g	HDPE bottle	1.06523.025
ACS, Reag. PIT Eur			1 kg	HDPE bottle	1.06523.100
	7790-28-5	NaIO4	50 g	HDPE bottle	1.06597.005
Sodium metaperiodate for analysis EMSURE® ACS, Reag. Ph Eur			250 g	HDPE bottle	1.06597.025
ACS, Reag. FIT Lui			1 kg	HDPE bottle	1.06597.100
		Na,MoO4 * 2 H2O	100 g	HDPE bottle	1.06521.010
Sodium molybdate dihydrate for analysis EMSURE® ACS, Reag. Ph Eur	10102-40-6		250 g	HDPE bottle	1.06521.025
LINSORE ACS, Reag. FILLUI	10102 10 0		1 kg	HDPE bottle	1.06521.100
			1 kg	HDPE bottle	1.06524.100
Sodium molybdate dihydrate EMPLURA®	10102-40-6	$Na_2MoO_4 * 2 H_2O$	50 kg	Fibre carton	1.06524.905
			500 g	HDPE bottle	1.06537.050
Sodium nitrate for analysis EMSURE®			1 kg	HDPE bottle	1.06537.100
ACS, ISO, Reag. Ph Eur	7631-99-4	NaNO <sub>3</sub>	12 kg	PE bucket	1.06537.901
			25 kg	Fibre carton	1.06537.902
			1 kg	HDPE bottle	1.06535.100
Sodium nitrate cryst. EMPLURA®	7631-99-4	NaNO <sub>3</sub>	50 kg	Fibre carton	1.06535.905
			100 g	HDPE bottle	1.06549.010
Sodium nitrite for analysis EMSURE® ACS, Reag. Ph Eur	7632-00-0	NaNO <sub>2</sub>	500 g	HDPE bottle	1.06549.050
Neag. FII Lui			12 kg	PE bucket	1.06549.901
			250 g	HDPE bottle	1.06557.025
di-Sodium oxalate for analysis EMSURE®	62-76-0	$Na_2C_2O_4$	1 kg	HDPE bottle	1.06557.100
			100 g	Metal can	1.06564.010
Sodium perchlorate monohydrate for analysis			500 g	Metal can	1.06564.050
EMSURE®	7791-07-3		N 2.5 kg	Metal can	1.06564.250
				Steel drum	1.06564.902

# Ordering information Salts

Salts S

Product	CAS No.	Chemical formula	Content	Packaging	Ord. No.
			500 g	HDPE bottle	1.06609.050
			1 kg	HDPE bottle	1.06609.100
Sodium peroxidisulfate for analysis EMSURE®	7775-27-1	Na <sub>2</sub> S <sub>2</sub> O <sub>8</sub> NEV	J 5 kg	HDPE bottle	1.06609.500
			12 kg	PE bucket	1.06609.901
			25 kg	Fibre carton	1.06609.902
			1 kg	HDPE bottle	1.06578.100
			5 kg	HDPE bottle	1.06578.500
tri-Sodium phosphate dodecahydrate for analysis EMSURE <sup>®</sup> ACS, Reag. Ph Eur	10101-89-0	Na <sub>3</sub> PO <sub>4</sub> * 12 H <sub>2</sub> O	12 kg	PE bucket	1.06578.901
Ensore Acs, Reag. In Eur			25 kg	Fibre carton	1.06578.902
			50 kg	Fibre carton	1.06578.905
			1 kg	HDPE bottle	1.06572.100
tri-Sodium phosphate dodecahydrate for analysis EMSURE®	10101-89-0	Na <sub>3</sub> PO <sub>4</sub> * 12 H <sub>2</sub> O	5 kg	HDPE bottle	1.06572.500
			25 kg	Fibre carton	1.06572.902
			1 kg	HDPE bottle	1.06529.100
Sodium polyphosphate EMPLURA® (Graham's salt)	10361-03-2	(NaPO <sub>3</sub> ) <sub>n</sub> / n = ~ 25	5 kg	HDPE bottle	1.06529.500
			50 kg	Fibre carton	1.06529.905
		HOC₅H₄COONa	250 g	HDPE bottle	1.06601.025
Sodium salicylate for analysis EMSURE®	54-21-7		1 kg	HDPE bottle	1.06601.100
			2.5 kg	HDPE bottle	1.06601.250
odium sulfate anhydrous coarse granules	7757-82-6	$Na_2SO_4$	500 g	HDPE bottle	1.06637.050
			1 kg	HDPE bottle	1.06637.100
for analysis EMSURE <sup>®</sup> ACS			25 kg	Fibre carton	1.06637.902
		Na <sub>2</sub> SO <sub>4</sub>	500 g	HDPE bottle	1.06649.050
			1 kg	HDPE bottle	1.06649.100
Sodium sulfate anhydrous for analysis EMSURE <sup>®</sup> ACS, ISO, Reag. Ph Eur	7757-82-6		5 kg	HDPE bottle	1.06649.500
ACS, 150, Reag. Fil Lui			12 kg	PE bucket	1.06649.901
			25 kg	Fibre carton	1.06649.902
Sodium sulfate anhydrous granulated for organic trace analysis EMSURE®	7757-82-6	$Na_2SO_4$	500 g	Glass bottle	1.06639.050
Sodium sulfate decahydrate for analysis			1 kg	HDPE bottle	1.06648.100
EMSURE® ACS, Reag. Ph Eur	7727-73-3	$Na_2SO_4 * 10 H_2O$	25 kg	Fibre carton	1.06648.902
			500 g	HDPE bottle	1.06657.050
Sodium sulfite anhydrous for analysis EMSURE®			1 kg	HDPE bottle	1.06657.100
Reag. Ph Eur	7757-83-7	Na <sub>2</sub> SO <sub>3</sub>	5 kg	HDPE bottle	1.06657.500
			50 kg	Fibre carton	1.06657.905
			250 g	HDPE bottle	1.06663.025
di-Sodium tartrate dihydrate for analysis EMSURE®	6106-24-7	$C_4H_4Na_2O_6 * 2 H_2O$	1 kg	HDPE bottle	1.06663.100
Sodium thiocyanate EMPLURA®	540-72-7	NaSCN	2.5 kg	HDPE bottle	1.06627.250
			250 g	HDPE bottle	1.06512.025
		$Na_2O_3S_2$	2.5 kg	HDPE bottle	1.06512.250
Sodium thiosulfate anhydrous EMPLURA®	7772-98-7			Fibre carton	1.06512.902
				Fibre carton	1.06512.905

<b>C</b> -	14-0	<b>C</b>	-
Sd	ιιs	3-	~

	Product	CAS No.	Chemical formula	Content	Packaging	Ord. No.
s				500 g	HDPE bottle	1.06516.0500
	Sodium thiosulfate pentahydrate for analysis	10102 17 7		1 kg	HDPE bottle	1.06516.1000
	EMSURE <sup>®</sup> ACS, ISO, Reag. Ph Eur	10102-17-7	$Na_2O_3S_2 * 5 H_2O$	5 kg	HDPE bottle	1.06516.5000
				25 kg	Fibre carton	1.06516.9025
				250 g	HDPE bottle	1.06673.0250
	Sodium tungstate dihydrate for analysis $EMSURE^{\$}$	10213-10-2	Na <sub>2</sub> WO <sub>4</sub> * 2 H <sub>2</sub> O	1 kg	HDPE bottle	1.06673.1000
				25 kg	Fibre carton	1.06673.9025
		10212 10 2	Na₂WO₄ * 2 H₂O	1 kg	HDPE bottle	1.06672.1000
	Sodium tungstate dihydrate EMPLURA®	10213-10-2	$\operatorname{Nd}_2 \operatorname{WO}_4 \cong \operatorname{Z} \operatorname{H}_2 \operatorname{O}$	25 kg	Fibre carton	1.06672.9025
	Strontium chloride hexahydrate for analysis	10025 70 4		250 g	HDPE bottle	1.07865.0250
	ISURE® ACS	10025-70-4	SrCl <sub>2</sub> * 6 H <sub>2</sub> O	1 kg	HDPE bottle	1.07865.1000
	Strontium nitrate for analysis EMSURE®	10042-76-9	Sr(NO <sub>3</sub> ) <sub>2</sub>	250 g	HDPE bottle	1.07872.0250
				25 kg	Fibre carton	1.07872.9025
	Tin(IV) chloride EMPLURA®	7646-78-8	SnCl₄	500 ml	Glass bottle	1.07810.0500
	Tin(II) chloride dihydrate for analysis EMSURE®	10025-69-1	SnCl <sub>2</sub> * 2 H <sub>2</sub> O	100 g	Glass bottle	1.07815.0100
				250 g	Glass bottle	1.07815.0250
	ACS, ISO, Reag. Ph Eur			1 kg	Glass bottle	1.07815.1000
				25 kg	Fibre carton	1.07815.9025
	Tin(II) chloride dihydrate for analysis	10025 (0.1	SnCl <sub>2</sub> * 2 H <sub>2</sub> O	250 g	Glass bottle	1.07814.0250
	(max. 0.000001% Hg) EMSURE®	10025-09-1		2.5 kg	Glass bottle	1.07814.2500
	Zinc acetate dihydrate for analysis EMSURE® ACS	5970-45-6		250 g	HDPE bottle	1.08802.0250
		5970-45-0	(CH <sub>3</sub> COO) <sub>2</sub> Zn * 2 H <sub>2</sub> O	1 kg	HDPE bottle	1.08802.1000
				250 g	HDPE bottle	1.08816.0250
	Zinc chloride for analysis EMSURE® ACS, ISO, Reag. Ph Eur	7646-85-7	ZnCl <sub>2</sub>	1 kg	HDPE bottle	1.08816.1000
				25 kg	PE drum	1.08816.9025
	Zinc iodide for analysis EMSURE®	10139-47-6	ZnI <sub>2</sub>	100 g	Glass bottle	1.08828.0100
				500 g	HDPE bottle	1.08883.0500
	Zinc sulfate heptahydrate for analysis EMSURE®	7446-20-0	ZnSO <sub>4</sub> * 7 H <sub>2</sub> O	1 kg	HDPE bottle	1.08883.1000
	ACS, ISO, Reag. Ph Eur			5 kg	HDPE bottle	1.08883.5000
				50 kg	Fibre carton	1.08883.9050



 For more details about our packaging, please see "Packaging and Safe Handling" on page 42





### **EMSURE® | EMPARTA® | EMPLURA® Solvents.**

Distinguished by exceptional quality and reliability, our solvents undergo strict controls and continuous development to meet growing regulations. As your reliable, one-stop supplier, we offer a complete solution, including solvents, documentation, secure packaging and withdrawal systems.

	Premium Grade
For more information please have a look at page 22	
EMPARTA <sup>®</sup> Solvents	Standard Grade
For more information please have a look at page 32	
EMPLURA <sup>®</sup> Solvents	Basic Grade
For more information please have a look at page 36	

## Ordering information Solvents

Solvents A-B								
Product		CAS No.	Purity (GC)	Evap. residue	Water	Content	Packaging	Ord. No.
						1	Glass bottle	1.00014.1000
						1	HDPE bottle	1.00014.1011
						2.5 I	Glass bottle	1.00014.2500
					2.5 I	HDPE bottle	1.00014.2511	
Acetone for analy	sis EMSURE® ACS,	67 64 1	> 00 00/			4	Glass bottle	1.00014.4000
ISO, Reag. Ph Eu	r	67-64-1	≥ 99.8%	≤ 0.0005%	≤ 0.05%	5	HDPE bottle	1.00014.5000
						10	Stainless steel drum	1.00014.6010
						25 I	Stainless steel drum	1.00014.6025
						190 I	Stainless steel drum	1.00014.6190
						180 I	PE / Metal drum	1.00014.9180
						2.5	HDPE bottle	1.07021.2511
Acetone for analy	sis EMPARTA® ACS	67-64-1	≥ 99.5%	≤ 0.001%	≤ 0.5%	4	Glass bottle	1.07021.4000
						1	HDPE bottle	8.22251.1000
						2.5	HDPE bottle	8.22251.2500
Acetone EMPLURA®	67-64-1	≥ 99.0%	≤ 0.004%	≤ 0.3%	5	HDPE bottle	8.22251.5011	
						25 I	Metal drum	8.22251.9025
	Acetonitrile for analysis EMSURE®		≥ 99.5%	≤ 0.001%		1	Glass bottle	1.00003.1000
						2.5	Glass bottle	1.00003.2500
		75-05-8			≤ 0.1%	4	Glass bottle	1.00003.4000
ACS, Reag. Ph Eur					10	Stainless steel drum	1.00003.6010	
						25 I	Stainless steel drum	1.00003.6025
		75-05-8				1	Glass bottle	1.15500.1000
						2.5	Glass bottle	1.15500.2500
Acetonitrile EMPL	.URA®		≥ 99.0%	≤ 0.005%	≤ 0.5%	4	Glass bottle	1.15500.4000
						25 I	Stainless steel drum	
						190 I	Metal drum	1.15500.9190
							Glass bottle	1.09600.0100
Acetylacetone for	analysis EMSURE®	123-54-6	≥ 99.0%		≤ 0.3%	500 ml	Glass bottle	1.09600.0500
n-Amyl acetate E	MPLURA®	628-63-7	≥ 98.0%			1	Glass bottle	8.18700.1000
n-Amyl alcohol (F						1	Glass bottle	1.00975.1000
for analysis EMSL	'	71-41-0	≥ 98.5%	≤ 0.005%	≤ 0.1%	2.5	Glass bottle	1.00975.2500
tert-Amyl alcohol	EMPLURA®	75-85-4	≥ 99.0%			1	HDPE bottle	8.06193.1000
Aniline for analys		62-53-3	≥ 99.5%		≤ 0.1%	1	Glass bottle	1.01261.1000
						11	Glass bottle	1.09626.1000
						2.5	Glass bottle	1.09626.2500
Benzyl alcohol fo	r analysis EMSURE®	100-51-6	≥ 99.5%		≤ 0.1%	4	Glass bottle	1.09626.4000
						25	Stainless steel drum	
						11	Glass bottle	1.01990.1000
1 Dute a - L ferr	1-Butanol for analysis EMSURE® ACS, ISO, Reag. Ph Eur					2.5	Glass bottle	1.01990.2500
		//	71-36-3	≥ 99.5%	≤ 0.001%	≤ 0.1%	4	Glass bottle
					25	Stainless steel drum		
1-Butanol EMPLU	DA®	71-36-3	≥ 99.0%	≤ 0.004%	≤ 0.2%	2.5	HDPE bottle	
	IV4 -	1-30-3	≥ 99.0%	≥ 0.004%	S 0.2%	2.31	IDFL DOLLIE	8.22262.2500

#### Solvents B-C

	Product	CAS No.	Purity (GC)	Evap. residue	Water	Content	Packaging	Ord. No.
В						1	Glass bottle	1.09630.100
	2-Butanol for analysis EMSURE®	78-92-2	≥ 99.0%	≤ 0.001%	≤ 0.2%	2.5	Glass bottle	1.09630.250
					-	25 I	Stainless steel drum	1.09630.602
	2-Butanol EMPLURA®	78-92-2			≤ 0.2%	2.5	HDPE bottle	8.22263.250
						500 ml	Glass bottle	1.09629.050
	tert-Butanol for analysis EMSURE® ACS	75-65-0	≥ 99.5%	≤ 0.001%	≤ 0.1%	5	Aluminum bottle	1.09629.500
					-	25 I	PE / Metal drum	1.09629.902
						1	Glass bottle	8.22264.100
	tert-Butanol EMPLURA®	75-65-0	≥ 99.0%		≤ 0.1%	5	Aluminum bottle	8.22264.500
					-	25 I	PE canister	8.22264.902
	n-Butyl acetate for analysis EMSURE®					1	Glass bottle	1.09652.100
		123-86-4	≥ 99.5%	≤ 0.001%	≤ 0.1%	2.5	Glass bottle	1.09652.250
					-	4	Glass bottle	1.09652.400
						2.5 I	Glass bottle	1.01974.250
	n-Butyl acetate EMPLURA®	123-86-4	≥ 99.0%	≤ 0.001%	-	25 I	Stainless steel drum	1.01974.602
	tert-Butyl methyl ether for analysis EMSURE <sup>®</sup> ACS	1634-04-4		≤ 0.001%		1	Glass bottle	1.01849.100
			≥ 99.5%		-	2.5 I	Glass bottle	1.01849.250
					≤ 0.03%	4	Glass bottle	1.01849.400
					-	5	HDPE bottle	1.01849.501
					-	190 l	Stainless steel drum	1.01849.619
						2.5 I	Glass bottle	1.01843.250
					-	10	Metal drum	1.01843.901
	tert-Butyl methyl ether EMPLURA®	1634-04-4	≥ 99.0%	≤ 0.005%	≤ 0.05% ·	25 I	Stainless steel drum	1.01843.602
						190 I	Stainless steel drum	1.01843.619
N						1	Glass bottle	1.03818.100
	1-Butylpyrrolidin-2-one EMPLURA®	3470-98-2	≥ 99.8%		≤ 0.1% -	2.5 I	Glass bottle	1.03818.250
С	Carbon disulfide for analysis EMSURE® ACS, Reag. Ph Eur	75-15-0	≥ 99.9%	≤ 0.0010%	≤ 0.01%	1	Glass bottle	1.02214.100
	Carbon disulfide EMPLURA®	75-15-0	≥ 99.5%	≤ 0.005%	≤ 0.02%	1	Glass bottle	1.02211.100
						1	Glass bottle	1.02445.100
					-	2.5 I	Glass bottle	1.02445.250
	Chloroform for analysis EMSURE®		99.0 -		-	4 1	Glass bottle	1.02445.400
	ACS, ISO, Reag. Ph Eur	67-66-3	99.4 %	≤ 0.001%	≤ 0.01% -	10 I	Stainless steel drum	1.02445.601
					-	25 I	Stainless steel drum	1.02445.602
					-	190 I	Stainless steel drum	
	Chloroform for analysis EMPARTA®		99.0 -			2.5	Glass bottle	1.07024.250
	ACS	67-66-3	99.0 <i>-</i> 99.4 %	≤ 0.001%	≤ 0.01% ·	4 1	Glass bottle	1.07024.400
						11	Glass bottle	8.22265.100
	Chloroform EMPLURA®	67-66-3	≥ 99%	≤ 0.001%	≤ 0.1%	2.5	Glass bottle	8.22265.250
	Chloroform for analysis		99.0 -			1	Glass bottle	1.02442.100

Solvents C-D CAS No. Purity (GC) Evap. residue Water Product Content Packaging Ord. No. 1.09666.1000 С 11 Glass bottle 2.5 I Glass bottle 1.09666.2500 2.5 I HDPE bottle 1.09666.2511 4 I 1.09666.4000 Glass bottle Cyclohexane for analysis EMSURE® 110-82-7 ≥ 99.5% ≤ 0.001% ≤ 0.01% ACS, ISO, Reag. Ph Eur 5 I HDPE bottle 1.09666.5011 10 I Stainless steel drum 1.09666.6010 25 I Stainless steel drum 1.09666.6025 190 I 1.09666.6191 Stainless steel drum 1 I Glass bottle 1.02832.1000 2.51 1.02832.2500 Glass bottle Cyclohexane EMPLURA® 110-82-7 ≥ 99.0% ≤ 0.05% 25 I Stainless steel drum 1.02832.6025 190 I Metal drum 1.02832.9190 190 I Cylclohexane for denaturation 110-82-7 ≥ 99.0% Metal drum 1.02830.9190 Glass bottle 1.02888.1000 11 2.5 I Glass bottle 1.02888.2500 Cyclohexanone EMPLURA® 108-94-1 ≥ 99.0% ≤ 0.2% 10 I Stainless steel drum 1.02888.6010 25 I Stainless steel drum 1.02888.6025 190 I Metal drum 1.02888.9191 1 I Glass bottle 1.08293.1000 Cyclopentyl methyl ether EMPLURA® 5614-37-9 ≥ 99.0% ≤ 0.2% 2.5 I Glass bottle 1.08293.2500 41 Glass bottle 1.08293.4000 D 1 I Glass bottle 1.02930.1000 1,2-Dichlorobenzene for extraction 95-50-1 ≤ 0.01% ≥ 99.0% analysis EMSURE® 2.5 I Glass bottle 1.02930.2500 Glass bottle 1.00955.1000 1 | 1,2-Dichloroethane EMPLURA® 107-06-2 ≥ 99.5% ≤ 0.002% ≤ 0.03% 2.5 I Glass bottle 1.00955.2500 11 Glass bottle 1.06050.1000 2.5 I Glass bottle 1.06050.2500 Dichloromethane for analysis 75-09-2 4 I ≥ 99.8% ≤ 0.001% ≤ 0.01% Glass bottle 1.06050.4000 EMSURE® ACS, ISO, Reag. Ph Eur 10 I Stainless steel drum 1.06050.6010 25 I Stainless steel drum 1.06050.6025 2.5 I Glass bottle 1.07020.2500 Dichloromethane for analysis 75-09-2 41 ≥ 99.5% ≤ 0.002% ≤ 0.02% Glass bottle 1.07020.4000 EMPARTA® ACS 10 I Stainless steel drum 1.07020.6010 1 | Glass bottle 8.22271.1000 Dichloromethane EMPLURA® 75-09-2 2.5 I ≥ 99.0% ≤ 0.002% ≤ 0.1% Glass bottle 8.22271.2500 25 I Metal drum 8.22271.9025 HDPE bottle Diethanolamine for analysis EMSURE® 111-42-2  $\geq 99.5\%$ ≤ 0.25% 1.16205.1000 11 1 I Glass bottle 1.00921.1000

Stainless steel drum 1.00921.6190

1.00921.2500

1.00921.6010

1.00921.6025

2.5 I

5 I

10 I

25 I

190 I

Glass bottle

Aluminum bottle

Stainless steel drum

Stainless steel drum

Diethyl ether for analysis EMSURE®

ACS, ISO, Reag. Ph Eur

60-29-7

≥ 99.7%

≤ 0.0005%

≤ 0.03%

Sol	vents	п

Product	CAS No.	Purity (GC)	Evap. residue	Water	Content	Packaging	Ord. No.
Diethyl ether for analysis EMPARTA®					2.5 l	Glass bottle	1.07026.2500
ACS	60-29-7	≥ 99.5%	≤ 0.001%	≤ 0.1%	5	Aluminum bottle	1.07026.5000
		≥ 99.0%			1	Glass bottle	1.00923.1000
Diethyl ether EMPLURA®	60-29-7			≤ 0.2%	5	Aluminum bottle	1.00923.5000
					25 I	Stainless steel drum	1.00923.6025
Diethyl ether for analysis, Ethanol					4	Glass bottle	1.07062.4000
stabilized EMPARTA® ACS	60-29-7	≥ 98.0%	≤ 0.001%	≤ 0.5%	5	Aluminum bottle	1.07062.5000
					1	Glass bottle	1.00867.1000
Diisopropyl ether for analysis					2.5	Glass bottle	1.00867.2500
EMSURE® ACS, Reag. Ph Eur	108-20-3	≥ 99.0%	≤ 0.005%	≤ 0.05%	4	Glass bottle	1.00867.4000
					10 I	Stainless steel drum	1.00867.6010
					1	Glass bottle	1.03053.1000
			≤ 0.001%	≤ 0.1% -	1	HDPE bottle	1.03053.1011
N,N-Dimethylformamide for analysis EMSURE® ACS, ISO, Reag. Ph Eur					2.5	Glass bottle	1.03053.2500
	68-12-2	≥ 99.8%			2.5	HDPE bottle	1.03053.2511
					4	Glass bottle	1.03053.4000
					25 I	Stainless steel drum	1.03053.6025
					1	Glass bottle	1.03034.1000
					1	HDPE bottle	1.03034.1011
		≥ 99.5%	≤ 0.001%	≤ 0.1%	2.5 1	Glass bottle	1.03034.2500
,N-Dimethylformamide EMPARTA®	68-12-2				2.5	HDPE bottle	1.03034.2511
					4	Glass bottle	1.03034.4000
					25 I	Stainless steel drum	1.03034.6025
				≤ 0.1%	1	HDPE bottle	8.22275.1000
N,N-Dimethylformamide EMPLURA®	68-12-2	≥ 99.0%			2.5	HDPE bottle	8.22275.2500
					25 I	Stainless steel drum	8.22275.6025
					1	Glass bottle	1.02952.1000
					1	HDPE bottle	1.02952.1011
					2.5	Glass bottle	1.02952.2500
Dimethyl sulfoxide for analysis					2.5	HDPE bottle	1.02952.2511
EMSURE® ACS	67-68-5	≥ 99.9%	≤ 0.001%	≤ 0.1%	4	Glass bottle	1.02952.4000
					51	HDPE bottle	1.02952.5011
					25	PE / Metal drum	1.02952.9025
					190	Stainless steel drum	
					11	Glass bottle	1.16743.1000
Dimethyl sulfoxide EMPLURA®	67-68-5	≥ 99.0%		≤ 0.2%	25	Stainless steel drum	
						Glass bottle	1.09671.0250
					1	Glass bottle	1.09671.1000
1,4-Dioxane for analysis EMSURE <sup>®</sup> ACS, ISO	123-91-1	≥ 99.5%	≤ 0.001%	≤ 0.05%	2.5	Glass bottle	1.09671.2500
					2.5 1	Stainless steel drum	-
					11	Glass bottle	1.03115.1000
,4-Dioxane EMPLURA®	123-91-1	≥ 99.0%		≤ 0.1%	2.5	Glass bottle Stainless steel drum	1.03115.2500
					25		
					190 I	Metal drum	1.03115.9191

Solvents E

	Product	CAS No.	Purity (GC)	Evap. residue	Water	Content	Packaging	Ord. No.
	Ethanol 96% EMSURE <sup>®</sup> Reag. Ph Eur	64-17-5	95.1-	≤ 25 mg/l		500 ml	Glass bottle	1.59010.05
		04 17 5	96.9%	3 23 mg/i		2.5	Glass bottle	1.59010.25
						1	Glass bottle	1.00983.10
						1	HDPE bottle	1.00983.10
						2.5	Glass bottle	1.00983.25
						2.5	HDPE bottle	1.00983.25
	Ethanol absolute for analysis	64-17-5	≥ 99.9%	≤ 0.0005%	≤ 0.1%	4	Glass bottle	1.00983.40
	EMSURE <sup>®</sup> ACS, ISO, Reag. Ph Eur	04-17-5			<u> </u>	5 1	HDPE bottle	1.00983.50
						10	Stainless steel drum	1.00983.60
						25 I	Stainless steel drum	1.00983.60
						25 I	PE / Metal drum	1.00983.90
						180 I	PE / Metal drum	1.00983.91
						2.5 I	HDPE bottle	1.07017.25
	Ethanol absolute for analysis EMPARTA <sup>®</sup> ACS	64-17-5	≥ 99.5%	≤ 0.001%	≤ 0.2%	4	Glass bottle	1.07017.40
						25 I	Metal drum	1.07017.90
						1	HDPE bottle	8.18760.10
	Ethanol absolute EMPLURA®	64-17-5	≥ 99.5%	≤ 0.0025%	≤ 0.2%	2.5 I	HDPE bottle	8.18760.25
		04-17-5	≥ 99.3%	S 0.002370	≤ 0.270	25 I	Metal drum	8.18760.90
						180 I	PE / Metal drum	8.18760.91
	Ethanol for analysis completely dena-					2.5 I	Glass bottle	1.03771.25
	tured with 1% Ethyl methyl ketone, 1% Isopropyl alcohol, 1 g/ 100 l		≥ 99.5%	≤ 0.005%	≤ 0.1%	5 I	HDPE bottle	1.03771.50
	Denatonium benzoate EMSURE®					180 I	PE / Metal drum	1.03771.91
						1	HDPE bottle	1.00974.10
						2.5 I	Glass bottle	1.00974.25
	Ethanol denatured with about 1%					2.5	HDPE bottle	1.00974.25
	Methyl ethyl ketone for analysis	64-17-5	≥ 99.5%	≤ 0.001%	≤ 0.1%	4	Glass bottle	1.00974.40
	EMSURE®					25 I	Stainless steel drum	1.00974.60
						25 I	PE / Metal drum	1.00974.90
						180 I	Metal drum	1.00974.91
		141 42 5	> 00 50/		< 0.20/	1	Glass bottle	1.00845.10
	Ethanolamine for analysis EMSURE®	141-43-5	≥ 99.5%		≤ 0.2%	2.5	Glass bottle	1.00845.25
						1	HDPE bottle	1.09623.10
						2.5	Glass bottle	1.09623.25
						2.5 1	HDPE bottle	1.09623.25
						4 1	Glass bottle	1.09623.40
	Ethyl acetate for analysis EMSURE <sup>®</sup> ACS, ISO, Reag. Ph Eur	141-78-6	≥ 99.5%	≤ 0.001%	≤ 0.05%	5 1	HDPE bottle	1.09623.50
	Aco, 100, Redg. 111 Edi					10 I	Stainless steel drum	1.09623.60
						25 I	Stainless steel drum	1.09623.60
						25 I	PE / Metal drum	1.09623.90
						180 I	PE / Metal drum	1.09623.91
	Ethyl acetate for analysis EMPARTA® ACS	141-78-6	≥ 99.5%	≤ 0.003%	≤ 0.2%	4 I	Glass bottle	1.07048.40
						2.5 I	HDPE bottle	8.22277.25
	Ethyl acetate EMPLURA®	141-78-6	≥ 99.5%	≤ 0.003%	≤ 0.1%	5	HDPE bottle	8.22277.50

	Product	CAS No.	Purity (GC)	Evap. residue	Water	Content	Packaging	Ord. No.
E						1	HDPE bottle	1.09621.1000
	Ethylene glycol for analysis EMSURE®	107 21 1			< 0.10/	2.5	HDPE bottle	1.09621.2500
	Reag. Ph Eur, Reag. USP	107-21-1	≥ 99.5%		≤ 0.1%	4	Glass bottle	1.09621.4000
						25 I	PE canister	1.09621.9028
						1	HDPE bottle	1.00949.1000
	Ethylene glycol EMPLURA®	107-21-1	≥ 99.0%		≤ 0.3%	2.5	HDPE bottle	1.00949.2500
						25 I	PE canister	1.00949.9028
	Ethylene glycol monomethyl ether for	109-86-4	> 00 E%	< 0.0020/	≤ 0.1%	1	Glass bottle	1.00859.1000
	analysis EMSURE® ACS, Reag. Ph Eur	109-60-4	≥ 99.5%	≤ 0.003%	≤ 0.1%	2.5 I	Glass bottle	1.00859.2500
						1	Glass bottle	1.09639.1000
	Ethyl(-)-L-lactate EMPLURA®	687-47-8	≥ 99.0%		≤ 0.2%	2.5	Glass bottle	1.09639.2500
						4	Glass bottle	1.09639.4000
						1	Glass bottle	1.09708.1000
						2.5	Glass bottle	1.09708.2500
	Ethyl methyl ketone for analysis EMSURE <sup>®</sup> ACS, Reag. Ph Eur	78-93-3	≥ 99.5%	≤ 0.001%	≤ 0.05%	4	Glass bottle	1.09708.4000
	,,					25 I	Stainless steel drum	1.09708.6025
						190 I	Stainless steel drum	1.09708.6190
	Ethyl methyl ketone for analysis EMPARTA <sup>®</sup> ACS	78-93-3	≥ 99.0%		≤ 0.2%	2.5	Glass bottle	1.07049.2500
						1	Glass bottle	1.06014.1000
						2.5	Glass bottle	1.06014.2500
	Ethyl methyl ketone (2-Butanone) EMPLURA®	78-93-3	≥ 99.0%		≤ 0.1%	10	Metal drum	1.06014.9011
						25 I	Stainless steel drum	1.06014.6025
						190 I	Metal drum	1.06014.9190
F						1	Glass bottle	1.01771.1000
	FAM Benzine DIN 51635	64742-49-0				5	Aluminum bottle	1.01771.5000
						25 I	Stainless steel drum	1.01771.6025
		75 10 7	> 00 50/		10.10	1	HDPE bottle	1.09684.1000
	Formamide for analysis EMSURE®	75-12-7	≥ 99.5%		≤ 0.1%	2.5	HDPE bottle	1.09684.2500
		75 10 7	> 00 00/		< 0.20/	1	HDPE bottle	1.04008.1000
	Formamide EMPLURA®	75-12-7	≥ 99.0%		≤ 0.3%	2.5	HDPE bottle	1.04008.2500
						500 ml	HDPE bottle	1.04094.0500
	Glycerol 85% for analysis EMSURE®				14.5 -	1	HDPE bottle	1.04094.1000
	Reag. Ph Eur		84.5 - 85.59	70	15.5%	2.5	HDPE bottle	1.04094.2500
						25 I	PE canister	1.04094.9026
						2.5 I	HDPE bottle	1.04057.2511
	Glycerol (vegetable origin) for analysis EMSURE <sup>®</sup> ACS, Reag. Ph Eur	56-81-5	≥ 99.5%		≤ 0.5%	10 I	PE canister	1.04057.9011
						25 I	PE canister	1.04057.9026
н						1	Glass bottle	1.04307.1000
	n-Heptane about 85% EMPLURA®	142-82-5	≥ 85.0%	≤ 0.005%		2.5	Glass bottle	1.04307.2500
							Glass bottle	1.04307.4000

Solvents H-I

Product	CAS No.	Purity (GC)	Evap. residue	Water	Content	Packaging	Ord. No.
					1	Glass bottle	1.04379.1000
					2.5 I	Glass bottle	1.04379.2500
				-	2.5 I	HDPE bottle	1.04379.2511
n-Heptane for analysis EMSURE <sup>®</sup> Reag. Ph Eur	142-82-5	≥ 99.0%	≤ 0.001%	≤ 0.01%	41	Glass bottle	1.04379.4000
incug. I ii Eul				-	10 I	Stainless steel drum	1.04379.6010
					25 I	Stainless steel drum	1.04379.6025
					190 l	Stainless steel drum	1.04379.6190
					1	Glass bottle	1.04365.1000
					2.5 I	Glass bottle	1.04365.2500
	142.02.5	> 00 0%			2.5 I	HDPE bottle	1.04365.2511
n-Heptane EMPLURA®	142-82-5	≥ 99.0%	≤ 0.005%		10 I	Metal drum	1.04365.9011
					25 I	Stainless steel drum	1.04365.6025
					190 l	Stainless steel drum	1.04365.6190
Hovenes for analysis EMDADTA® ACC	110 54 2	> 09 E0/	< 0.010/		1	Glass bottle	1.07060.1000
Hexanes for analysis EMPARTA® ACS	110-54-3	≥ 98.5%	≤ 0.01%	-	4	Glass bottle	1.07060.4000
					1	Glass bottle	1.04367.1000
			≤ 0.001%	≤ 0.005% -	2.5 I	Glass bottle	1.04367.2500
n-Hexane for analysis EMSURE® ACS	110-54-3	≥ 99.0%			2.5 I	HDPE bottle	1.04367.2511
					25 I	Stainless steel drum	1.04367.6025
					190 l	Stainless steel drum	1.04367.6190
					1	Glass bottle	1.04374.1000
-Hexane for analysis EMSURE <sup>®</sup> ACS,					2.5 I	Glass bottle	1.04374.2500
	110 54 2		< 0.0010/	< 0.010/	2.5 I	HDPE bottle	1.04374.2511
Reag. Ph Eur	110-54-3	≥ 96.0%	≤ 0.001%	≤ 0.01% ·	4	Glass bottle	1.04374.4000
					25 I	Stainless steel drum	1.04374.6025
					190 I	Stainless steel drum	1.04374.6190
		≥ 98.5%	≤ 0.001%	≤ 0.02%	2.5 I	HDPE bottle	1.07023.2511
n-Hexane for analysis EMPARTA® ACS	110-54-3				4	Glass bottle	1.07023.4000
					25 I	Stainless steel drum	1.07023.6025
					1	Glass bottle	1.04368.1000
					2.5 I	Glass bottle	1.04368.2500
					2.5 I	HDPE bottle	1.04368.2511
n-Hexane EMPLURA®	110-54-3	≥ 95.0%		≤ 0.02%	10 I	Metal drum	1.04368.9011
					25 I	Stainless steel drum	1.04368.6025
					190 l	Stainless steel drum	1.04368.6190
					190 I	Metal drum	1.04368.9190
Isoamyl acetate EMPLURA®	123-92-2	≥ 99.0%		≤ 0.1%	1	Glass bottle	1.01231.1000
					1	Glass bottle	1.00979.1000
Isoamyl alcohol for analysis EMSURE®	122 51 2	> 00 001	< 0.0020/	- 0 201	2.5 I	Glass bottle	1.00979.2500
ACS, Reag. Ph Eur	123-51-3	≥ 99.0%	≤ 0.002%	≤ 0.2%	4	Glass bottle	1.00979.4000
					25 I	Stainless steel drum	1.00979.6025
Isoamyl alcohol (mixture of isomers)							
Isoamyl alcohol (mixture of isomers)	30899-19-5			≤ 0.3%	1	HDPE bottle	8.22255.1000

	Product	CAS No.	Purity (GC)	Evap. residue	Water	Content	Packaging	Ord. No.
	Isoamyl alcohol (mixture of isomers)	30899-19-5	;			1	Glass bottle	1.00978.1000
	for determination of fat acc. to Gerber				≤ 0.3%	10 I	Stainless steel drum	1.00978.6010
	Isobutanol for analysis EMSURE® ACS,					1	Glass bottle	1.00984.1000
	Reag. Ph Eur	78-83-1	≥ 99.0%	≤ 0.001%	≤ 0.05%	2.5	Glass bottle	1.00984.2500
			≥ 98.5%			2.5 I	Glass bottle	1.00985.2500
	Isobutanol (Isobutyl alcohol) EMPLURA®	78-83-1			≤ 0.05%	25 I	Stainless steel drum	1.00985.6025
						190 l	Metal drum	1.00985.9190
						1	Glass bottle	1.06146.1000
	Isobutyl methyl ketone for extraction	100 10 1				2.5	Glass bottle	1.06146.2500
	analysis EMSURE® ACS, Reag. Ph Eur	108-10-1	≥ 99.0%	≤ 0.001%	≤ 0.1%	4	Glass bottle	1.06146.4000
						25 I	Stainless steel drum	1.06146.6025
	sobutyl methyl ketone EMPLURA®					2.5 I	Glass bottle	8.20820.2500
		108-10-1	≥ 99.0%			10 I	Stainless steel drum	8.20820.6010
						25 I	Stainless steel drum	8.20820.6025
-	sohexane for analysis EMSURE®					1	Glass bottle	1.04333.1000
		92112-69-1	≥ 95.0%	≤ 10 mg/l	≤ 0.01%	2.5	Glass bottle	1.04333.2500
						190 l	Stainless steel drum	1.04333.6190
	Isooctane for analysis EMSURE® ACS, Reag. Ph Eur					1	Glass bottle	1.04727.1000
						2.5	Glass bottle	1.04727.2500
		540-84-1	≥ 99.5%	≤ 0.001%	≤ 0.01%	4	Glass bottle	1.04727.4000
						10	Stainless steel drum	1.04727.6010
						25 I	Stainless steel drum	1.04727.6025
	Kerosene EMPLURA®	64742-48-9				4	Glass bottle	1.09774.4000
						1	Glass bottle	1.06009.1000
						1	HDPE bottle	1.06009.1011
						2.5	Glass bottle	1.06009.2500
						2.5	HDPE bottle	1.06009.2511
	Methanol for analysis EMSURE®					4	Glass bottle	1.06009.4000
	ACS, ISO, Reag. Ph Eur	67-56-1	≥ 99.9%	≤ 0.0005%	≤ 0.05%	5	HDPE bottle	1.06009.5000
						10	Stainless steel drum	1.06009.6010
						25 I	Stainless steel drum	1.06009.6025
						25 I	PE / Metal drum	1.06009.9025
						180 I	PE / Metal drum	1.06009.9180
						2.5	HDPE bottle	1.07018.2511
	Methanol for analysis EMPARTA® ACS	67-56-1	≥ 99.8%	≤ 0.001%	≤ 0.1%	4	Glass bottle	1.07018.4000
						25 I	Metal drum	1.07018.9026
						1	HDPE bottle	8.22283.1000
	Methanol EMPLURA®					2.5	HDPE bottle	8.22283.2500
					_	5 1	HDPE bottle	8.22283.5000
		67-56-1	≥ 99.5%	≤ 0.001%	≤ 0.1%	10	Metal drum	8.22283.9011
						25 I	Metal drum	8.22283.9025
						231	netur urunn	0.22205.5025

	Solvents M-P							
	Product	CAS No.	Purity (GC)	Evap. residue	Water	Content	Packaging	Ord. No.
М						1	Glass bottle	1.06012.1000
	Methanol anhydrous for analysis				-	2.5 I	Glass bottle	1.06012.2500
	(max. 0.003% H <sub>2</sub> O)	67-56-1	≥ 99.9%	≤ 10 mg/l	≤ 0.003%-	10 I	Stainless steel drum	1.06012.6010
					-	25 I	Stainless steel drum	1.06012.6025
						1	Glass bottle	1.06059.1000
	Methyl benzoate EMPLURA®	93-58-3	≥ 99.0%		_ ≤ 0.1%	2.5 I	Glass bottle	1.06059.2500
					-	25 I	Stainless steel drum	1.06059.6025
						1	Glass bottle	1.16738.1000
	1-Methoxy-2-propanol EMPLURA®	107-98-2	≥ 99.5%		≤ 0.1% -	25 I	Stainless steel drum	1.16738.6025
						1	HDPE bottle	8.06072.1000
					-	2.5	HDPE bottle	8.06072.2500
	-Methyl-2-pyrrolidone EMPLURA®	872-50-4	≥ 99.5%		≤ 0.1% -	10	Metal drum	8.06072.9011
					-	25 I	PE canister	8.06072.9025
						1	Glass bottle	1.08292.1000
	2-Methyltetrahydrofuran EMPLURA®	96-47-9	≥ 99.0%		_ ≤ 0.1%	2.5	Glass bottle	1.08292.2500
					-	4	Glass bottle	1.08292.4000
0						1	Glass bottle	1.00991.1000
	1-Octanol EMPLURA®	111-87-5	≥ 99.0%		≤ 0.1% -	25	Stainless steel drum	1.00991.6025
Р	n-Pentane about 95% EMPLURA®					1	Glass bottle	1.07176.1000
		109-66-0	≥ 95.0%	≤ 0.005%	-	5	Aluminum bottle	1.07176.5000
					-	190 I	Metal drum	1.07176.9190
						1	Glass bottle	1.07177.1000
	n-Pentane for analysis EMSURE®	109-66-0	≥ 99.0%	≤ 0.001%	_ ≤ 0.01%	2.5	Glass bottle	1.07177.2500
	<i>,</i>				-	4	Glass bottle	1.07177.4000
						1	Glass bottle	8.20957.1000
	n-Pentane EMPLURA®	109-66-0	≥ 99.0%		-	2.5	Glass bottle	8.20957.2500
					-	25	Metal drum	8.20957.9025
						1	Glass bottle	1.09718.1000
	Petroleum for analysis EMSURE®	64742-48-9			_ ≤ 0.01%	2.5	Glass bottle	1.09718.2500
					-	25	Stainless steel drum	
	Potroloum honzing hailing range					11	Glass bottle	1.01786.1000
	Petroleum benzine boiling range 30–50°C for analysis EMSURE®	64742-49-0		≤ 0.003%	≤ 0.01% -	2.5 1	Glass bottle	1.01786.2500
						1	Glass bottle	1.00915.1000
	Petroleum benzine boiling range to	64742-49-0		≤ 0.002%	_ ≤ 0.01%	51	Aluminum bottle	1.00915.5000
	about 40°C EMPLURA®			_ 0.002.70		25	Stainless steel drum	
						1	Glass bottle	1.01775.1000
					-	2.5	Glass bottle	1.01775.2500
					-	4	Glass bottle	1.01775.4000
	Petroleum benzine for analysis boiling	64742-49-0		≤ 0.001%	_ ≤ 0.01%	51	Aluminum bottle	1.01775.5000
	range 40–60°C EMSURE® ACS, ISO	0		_ 0.001/0	_ 0.01/0 -	10	Stainless steel drum	
					-	25	Stainless steel drum	
					-	190	Stainless steel drum	
						1901	Stanness steer urum	1.01//2.0130

	CAS No.	Purity (GC)	Evap. residue	Water	Content	Packaging	Ord. No.
					1	Glass bottle	1.01773.100
Petroleum benzine boiling range 40–80°C EMPLURA®			≤ 0.001%	≤ 0.01%	5	Aluminum bottle	1.01773.500
					25 I	Stainless steel drum	1.01773.602
Petroleum benzine boiling range					1	Glass bottle	1.00910.100
50–70°C EMPLURA®	64742-49-0	0	≤ 0.001%	≤ 0.01%	5	Aluminum bottle	1.00910.500
					25 I	Stainless steel drum	1.00910.602
					1	Glass bottle	1.01774.100
Petroleum benzine boiling range			≤ 0.001%	≤ 0.01%	2.5	Glass bottle	1.01774.250
60–80°C for analysis EMSURE®					5	Aluminum bottle	1.01774.500
					25 I	Stainless steel drum	1.01774.602
Petroleum benzine boiling range 80−100°C for analysis EMSURE®	64742-49-0	0	≤ 0.001%	≤ 0.01%	1	Glass bottle	1.01777.100
Petroleum benzine boiling range 100-120°C for analysis EMSURE® Reag. Ph Eur	64742-49-0	0	≤ 0.001%	≤ 0.01%	1	Glass bottle	1.01781.100
					1	Glass bottle	1.01770.100
Petroleum benzine boiling range 100–140°C (Naphta Benzine)	64742-49-0	0	≤ 0.005%	≤ 0.01%	5	Aluminum bottle	1.01770.500
EMPLURA®					25 I	Stainless steel drum	1.01770.602
Petroleum benzine boiling range 140-180 °C EMPLURA®	64742-82-	1			1	Glass bottle	8.14563.100
					1	Glass bottle	1.01769.100
					5	Aluminum bottle	1.01769.500
Petroleum ether for denaturation					10 I	Stainless steel drum	1.01769.601
					25	Stainless steel drum	1.01769.602
					20 .		
					190 I	Metal drum	1.01769.919
Piperidine for analysis EMSURE®	110-89-4	≥ 99.0%	≤ 0.1%	≤ 0.3%	190 I	Metal drum Glass bottle	
			≤ 0.1%		190 I		1.09724.050
	110-89-4 57-55-6	≥ 99.0% ≥ 99.0%	≤ 0.1%	≤ 0.3% ≤ 0.2%	190 l 500 ml	Glass bottle	1.09724.050 8.22324.100
			≤ 0.1%		190 l 500 ml 1 l	Glass bottle HDPE bottle	1.09724.050 8.22324.100 8.22324.500
1,2-Propanediol EMPLURA®	57-55-6	≥ 99.0%		≤ 0.2%	190 l 500 ml 1 l 5 l	Glass bottle HDPE bottle HDPE bottle	1.09724.050 8.22324.100 8.22324.500 1.00997.100
1,2-Propanediol EMPLURA® 1-Propanol for analysis EMSURE®			≤ 0.1% ≤ 0.001%		190 l 500 ml 1 l 5 l 1 l	Glass bottle HDPE bottle HDPE bottle Glass bottle	1.09724.050 8.22324.100 8.22324.500 1.00997.100 1.00997.250
1,2-Propanediol EMPLURA® 1-Propanol for analysis EMSURE®	57-55-6	≥ 99.0%		≤ 0.2%	190   500 ml 1   5   1   2.5	Glass bottle HDPE bottle HDPE bottle Glass bottle Glass bottle	1.09724.050 8.22324.100 8.22324.500 1.00997.100 1.00997.250 1.00997.400
1,2-Propanediol EMPLURA® 1-Propanol for analysis EMSURE®	57-55-6	≥ 99.0%		≤ 0.2%	190   500 ml 1   5   1   2.5   4	Glass bottle HDPE bottle Glass bottle Glass bottle Glass bottle	1.09724.050 8.22324.100 8.22324.500 1.00997.100 1.00997.250 1.00997.602
1,2-Propanediol EMPLURA® 1-Propanol for analysis EMSURE® ACS, Reag. Ph Eur	57-55-6	≥ 99.0%		≤ 0.2%	190   500 ml 1   5   1   2.5   4   25	Glass bottle HDPE bottle HDPE bottle Glass bottle Glass bottle Glass bottle Stainless steel drum	1.09724.050 8.22324.100 8.22324.500 1.00997.100 1.00997.250 1.00997.400 1.00997.602 1.00996.100
1,2-Propanediol EMPLURA® 1-Propanol for analysis EMSURE® ACS, Reag. Ph Eur	57-55-6	≥ 99.0% ≥ 99.5%		≤ 0.2% ≤ 0.05%	190   500 ml 1   5   1   2.5   4   25   1	Glass bottle HDPE bottle Glass bottle Glass bottle Glass bottle Stainless steel drum Glass bottle	1.09724.050 8.22324.100 8.22324.500 1.00997.100 1.00997.250 1.00997.400 1.00997.602 1.00996.100 1.00996.250
1,2-Propanediol EMPLURA® 1-Propanol for analysis EMSURE® ACS, Reag. Ph Eur	57-55-6	≥ 99.0% ≥ 99.5%		≤ 0.2% ≤ 0.05%	190   500 ml 1   5   1   2.5   4   25   1   2.5	Glass bottle HDPE bottle Glass bottle Glass bottle Glass bottle Stainless steel drum Glass bottle Glass bottle	1.09724.050 8.22324.100 8.22324.500 1.00997.100 1.00997.250 1.00997.400 1.00997.602 1.00996.100 1.00996.250 1.00996.602
1,2-Propanediol EMPLURA® 1-Propanol for analysis EMSURE® ACS, Reag. Ph Eur	57-55-6	≥ 99.0% ≥ 99.5%		≤ 0.2% ≤ 0.05%	190   500 ml 1 l 5 l 1 l 2.5 l 4 l 25 l 1 l 2.5 l 2.5 l	Glass bottle HDPE bottle Glass bottle Glass bottle Glass bottle Glass bottle Stainless steel drum Glass bottle Glass bottle	1.09724.050 8.22324.100 8.22324.500 1.00997.100 1.00997.250 1.00997.400 1.00997.602 1.00996.100 1.00996.250 1.00996.602 1.09634.100
1,2-Propanediol EMPLURA® 1-Propanol for analysis EMSURE® ACS, Reag. Ph Eur	57-55-6	≥ 99.0% ≥ 99.5%		≤ 0.2% ≤ 0.05%	190   500 ml 1   2.5   4   25   1   2.5   2.5   25   1	Glass bottle HDPE bottle Glass bottle Glass bottle Glass bottle Stainless steel drum Glass bottle Glass bottle Stainless steel drum	1.09724.050 8.22324.100 8.22324.500 1.00997.100 1.00997.250 1.00997.602 1.00996.250 1.00996.250 1.00996.602 1.09634.100
1,2-Propanediol EMPLURA® 1-Propanol for analysis EMSURE® ACS, Reag. Ph Eur	57-55-6	≥ 99.0% ≥ 99.5%		≤ 0.2% ≤ 0.05%	190   500 ml 1   2.5   4   2.5   1   2.5   2.5   2.5   1   1   1	Glass bottle HDPE bottle Glass bottle Glass bottle Glass bottle Stainless steel drum Glass bottle Glass bottle Glass bottle Glass bottle HDPE bottle	1.09724.050 8.22324.100 8.22324.500 1.00997.100 1.00997.250 1.00997.602 1.00996.100 1.00996.250 1.00996.602 1.09634.100 1.09634.101 1.09634.250
1,2-Propanediol EMPLURA® 1-Propanol for analysis EMSURE® ACS, Reag. Ph Eur 1-Propanol EMPLURA®	57-55-6 71-23-8 71-23-8	≥ 99.0% ≥ 99.5%		≤ 0.2% ≤ 0.05%	190   500 ml 1   2.5   4   255   1   2.5   255   1   1   1   2.5	Glass bottle HDPE bottle Glass bottle Glass bottle Glass bottle Glass bottle Stainless steel drum Glass bottle Glass bottle Glass bottle Glass bottle HDPE bottle Glass bottle	1.09724.050 8.22324.100 8.22324.500 1.00997.100 1.00997.250 1.00997.400 1.00997.602 1.00996.100 1.00996.250 1.00996.602 1.09634.100 1.09634.250 1.09634.251
Piperidine for analysis EMSURE® 1,2-Propanediol EMPLURA® 1-Propanol for analysis EMSURE® ACS, Reag. Ph Eur 1-Propanol EMPLURA® 2-Propanol for analysis EMSURE® ACS, ISO, Reag. Ph Eur	57-55-6	≥ 99.0% ≥ 99.5%		≤ 0.2% ≤ 0.05%	190   500 ml 1   2.5   4   2.5   1   2.5   2.5   1   1   2.5   2.5   2.5   4	Glass bottle HDPE bottle Glass bottle Glass bottle Glass bottle Glass bottle Stainless steel drum Glass bottle Glass bottle Glass bottle HDPE bottle Glass bottle Glass bottle	1.09724.050 8.22324.100 8.22324.500 1.00997.100 1.00997.250 1.00997.400 1.00997.602 1.00996.100 1.00996.250 1.009634.100 1.09634.101 1.09634.250 1.09634.251 1.09634.400
1,2-Propanediol EMPLURA® 1-Propanol for analysis EMSURE® ACS, Reag. Ph Eur 1-Propanol EMPLURA® 2-Propanol for analysis EMSURE®	57-55-6 71-23-8 71-23-8	≥ 99.0% ≥ 99.5% ≥ 99.0%	≤ 0.001%	≤ 0.2% ≤ 0.05% ≤ 0.2%	190   500 ml 1   2.5   4   2.5   2.5   2.5   1   1   2.5   2.5   4   2.5   4	Glass bottle HDPE bottle Glass bottle Glass bottle Glass bottle Glass bottle Stainless steel drum Glass bottle Glass bottle Glass bottle HDPE bottle Glass bottle Glass bottle HDPE bottle	1.09724.050 8.22324.100 8.22324.500 1.00997.100 1.00997.250 1.00997.400 1.00997.602 1.00996.100 1.00996.250 1.009634.100 1.09634.101 1.09634.250 1.09634.251 1.09634.251
1,2-Propanediol EMPLURA® 1-Propanol for analysis EMSURE® ACS, Reag. Ph Eur 1-Propanol EMPLURA® 2-Propanol for analysis EMSURE®	57-55-6 71-23-8 71-23-8	≥ 99.0% ≥ 99.5% ≥ 99.0%	≤ 0.001%	≤ 0.2% ≤ 0.05% ≤ 0.2%	190   500 ml 1   2.5   4   2.5   1   2.5   2.5   1   2.5   1   2.5   4   2.5   1   1   2.5   1   1   2.5   1	Glass bottle HDPE bottle Glass bottle Glass bottle Glass bottle Glass bottle Stainless steel drum Glass bottle Glass bottle Glass bottle HDPE bottle Glass bottle HDPE bottle Glass bottle HDPE bottle Stainless steel drum	1.09724.050 8.22324.100 8.22324.500 1.00997.100 1.00997.250 1.00997.400 1.00997.602 1.00996.100 1.00996.250 1.09634.100 1.09634.101 1.09634.251 1.09634.251 1.09634.251 1.09634.500 1.09634.601
1,2-Propanediol EMPLURA® 1-Propanol for analysis EMSURE® ACS, Reag. Ph Eur 1-Propanol EMPLURA® 2-Propanol for analysis EMSURE®	57-55-6 71-23-8 71-23-8	≥ 99.0% ≥ 99.5% ≥ 99.0%	≤ 0.001%	≤ 0.2% ≤ 0.05% ≤ 0.2%	190   500 ml 1   2.5   4   2.5   2.5   2.5   1   1   2.5   2.5   4   2.5   4	Glass bottle HDPE bottle Glass bottle Glass bottle Glass bottle Glass bottle Stainless steel drum Glass bottle Glass bottle Glass bottle HDPE bottle Glass bottle Glass bottle HDPE bottle	1.00996.100 1.00996.250 1.09634.100 1.09634.101 1.09634.250 1.09634.251 1.09634.400 1.09634.500 1.09634.601 1.09634.602

Solvents P-T

Product	CAS No.	Purity (GC)	Evap. residue	Water	Content	Packaging	Ord. No.
					2.5 I	HDPE bottle	1.07022.251
2-Propanol for analysis EMPARTA® ACS	67-63-0	≥ 99.5%	≤ 0.001%	≤ 0.2%	4	Glass bottle	1.07022.400
					25 I	Metal drum	1.07022.902
				≤ 0.2% -	1	HDPE bottle	8.18766.100
2-Propanol EMPLURA®	67-63-0	> 00 E%	≤ 0.002%		2.5 I	HDPE bottle	8.18766.250
	07-03-0	≥ 99.5%	3 0.002 /0		10 I	Metal drum	8.18766.901
					25 I	Metal drum	8.18766.902
					100 ml	Glass bottle	1.09728.010
				-	500 ml	Glass bottle	1.09728.050
				-	1	Glass bottle	1.09728.100
Pyridine for analysis EMSURE <sup>®</sup> ACS, Reag. Ph Eur	110-86-1	≥ 99.5%	≤ 0.002%	≤ 0.1%	2.5 I	Glass bottle	1.09728.250
				-	4	Glass bottle	1.09728.400
					25 I	Stainless steel drum	1.09728.602
					190 I	Stainless steel drum	1.09728.619
					0.5 I	Glass bottle	1.94601.050
Pyridine for analysis EMPARTA® ACS	110-86-1	≥ 99.0%	≤ 0.002%	- ≤ 0.1%	2.5 l	Glass bottle	1.94601.250
TOT analysis EMPARIA- ACS					4	Glass bottle	1.94601.400
			≤ 0.01%		1	Glass bottle	1.07462.100
				-	2.5	Glass bottle	1.07462.250
Pyridine EMPLURA®	110-86-1	≥ 99.0%		≤ 0.1% -	25 I	Stainless steel drum	1.07462.602
				-	190 I	Metal drum	1.07462.919
			≤ 0.001%	≤ 0.005% ·	1	Glass bottle	1.00964.100
		≥ 99.0%			2.5	Glass bottle	1.00964.250
Tetrachloroethylene EMPLURA®	127-18-4				25 I	Stainless steel drum	1.00964.602
					190 l	Metal drum	1.00964.919
					1	Glass bottle	1.09731.100
				-	2.5	Glass bottle	1.09731.250
Tetrahydrofuran for analysis				-	4	Glass bottle	1.09731.400
EMSURE® ACS, Reag. Ph Eur	109-99-9	≥ 99.8%	≤ 0.0005%	≤ 0.03% -	10 I	Stainless steel drum	1.09731.601
				-	25 I	Stainless steel drum	1.09731.602
				-	190 I	Stainless steel drum	1.09731.619
Tetrahydrofuran					2.5 I	Glass bottle	1.07025.250
for analysis EMPARTA® ACS	109-99-9	≥ 99.5%	≤ 0.03%	≤ 0.05% -	4	Glass bottle	1.07025.400
					1	Glass bottle	1.08114.100
				-	2.5	Glass bottle	1.08114.250
Tetrahydrofuran EMPLURA®	109-99-9	≥ 99.0%		- ≤ 0.1%	25	Stainless steel drum	
					190	Stainless steel drum	
				-	190	Metal drum	1.08114.919

	Product	CAS No.	Purity (GC)	Evap. residue	Water	Content	Packaging	Ord. No.
т						1 I	Glass bottle	1.08325.1000
						2.5 I	Glass bottle	1.08325.2500
						2.5	HDPE bottle	1.08325.2511
	Toluene for analysis EMSURE® ACS,	100 00 0			- 0 020/	4	Glass bottle	1.08325.4000
	ISO, Reag. Ph Eur	108-88-3	≥ 99.9%	≤ 0.0005%	≤ 0.03%	5	HDPE bottle	1.08325.5011
						10 I	Stainless steel drum	1.08325.6010
						25 I	Stainless steel drum	1.08325.6025
						190 I	Stainless steel drum	1.08325.6190
						2.5	Glass bottle	1.07019.2500
	Toluene for analysis EMPARTA® ACS	108-88-3	≥ 99.5%	≤ 0.001%	≤ 0.03%	2.5	HDPE bottle	1.07019.2511
						4	Glass bottle	1.07019.4000
						1	Glass bottle	1.08323.1000
						2.5	Glass bottle	1.08323.2500
	Toluene EMPLURA®	108-88-3	≥ 99.0%			10 I	Metal drum	1.08323.9011
						25 I	Stainless steel drum	1.08323.6025
						190 I	Metal drum	1.08323.9190
	1,1,2-Trichlorotrifluoroethane for analysis EMSURE <sup>®</sup> Reag. Ph Eur	76-13-1	≥ 99.8%	≤ 0.0005%	≤ 0.005%	2.5 I	Glass bottle	1.08440.2500
		102 71 6			< 0.20/	5	PE canister	8.22341.5000
	Triethanolamine EMPLURA®	102-71-6			≤ 0.3%	25 I	PE canister	8.22341.9026
U	n-Undecane for analysis EMSURE®	1120-21-4	≥ 99.0%		≤ 0.01%	100 ml	Glass bottle	1.09795.0100
w						4 1	Titripac	1.16754.4000
	Water for analysis EMSURE®	7732-18-5	≥ 99.0%	≤ 1 mg/l	≤ 0.01%	5	HDPE bottle	1.16754.5000
					-	10	Titripac	1.16754.9010
x						1	Glass bottle	1.08684.1000
	p-Xylene for analysis EMSURE® ISO	106-42-3	≥ 99.0%	≤ 0.001%	≤ 0.01%	2.5 1	Glass bottle	1.08684.2500
					-	25 I	Stainless steel drum	1.08684.6025
	Xylene (isomeric mixture) for analysis					2.5	Glass bottle	1.08297.2500
	EMSURE® ACS, ISO, Reag. Ph Eur	1330-20-7	≥ 98.5%	≤ 0.002%	≤ 0.03% ·	4	Glass bottle	1.08297.4000
	Xylenes (isomeric mixture) for analysis EMPARTA® ACS	4000.00 =		≤ 0.002%		2.5 I	Glass bottle	1.08633.2500
		1330-20-7	≥ 98.5%		≤ 0.05% ·	4	Glass bottle	1.08633.4000
	Xylenes (isomeric mixture) EMPLURA®	1330-20-7		≤ 0.002%	≤ 0.05%	2.5 I	Glass bottle	1.08634.2500





For more details about our packaging, please see "Packaging and Safe Handling" on page 42

# Essentials for daily lab routines

### Safety, simplicity and sustainability

We offer a comprehensive range of general application chemicals, which are designed to maximize safety and simplicity in daily lab work. Wherever possible, we use natural products to ensure that we both work more sustainably and achieve our environmental targets.

For more information about drying agents see page 130

 For more information about absorbents for spilled liquids see page 128

 For more information about cleaning applications see page 122

 For more information about absorption and filtration see page 134



**Learn more:** The following pages present a selection of our general application chemicals. For further products and information, please visit **SigmaAldrich.com/classical-lab-chemicals** 

### **Cleaning Applications** Extran<sup>®</sup> detergents for reliable, residue-free cleaning

Thorough, residue-free cleaning is essential for reliable processes. This applies to both: laboratories and production facilities. Everything that comes into contact with chemicals or biological substances must be free of impurities, both before and after use.

Put your trust in many years of Extran<sup>®</sup> experience from MilliporeSigma and use our detergents for **manual cleaning** (MA) or **machine cleaning** in laboratory washing machines (AP).

#### Your advantages

Extran<sup>®</sup> is a reliable cleaning agent of consistent composition that ensures proper scientific working procedures and avoids a frequently modification of processes and applications.

- **Reliable results** by long-term detergent experience, constant product quality and composition, outstanding solubility and flowability
- Environmental protection by bio-degradable active ingredients
- **Reliable residue-free cleaning with validation support** to prove the absence of nonionic surfactants by means of a photometric test
- **Health protection** no known allergy risk or smell nuisance because Extran<sup>®</sup> is free of scent, dyestuff, oxidants, chlorine, enzymes and NTA. Extran<sup>®</sup> replaces toxic cleaning agents
- Save time and money with highly concentrated Extran<sup>®</sup> detergents and technical application support
- High flexibility and safety by a broad range of different pack sizes from 1 l to 25 l, from 2 kg to 25 kg – and specially developed withdrawal products and adapters



Learn more: The following pages present a selection of Extran<sup>®</sup> cleaning agents. For further products and information, please visit SigmaAldrich.com/cleaning



Pr	Properties						Applications cleaning effectiveness (x - good, xx - very good, xxx - outstanding)							
liquid	powder	acidic	neutral	mildly alkaline	alkaline	special properties	Food residues	Fat / wax / silicones	Organic residues	Inorganic residues	Colors/ lacquer/ pigments	Blood / cells / proteins	Extran® type	Cat. number*
Ma	inual	clea	aning	g										
x					х		xx		xx	xx	xx	xx	MA 01	107555
x			x					xx	x	xx	x		MA 02	107553
x					х	phosphate-free	x	xx	x	x	xx	x	MA 05	140000

Ара	Aparative cleaning (dishwasher)													
	x			х			x	xx	x	xx	x	х	AP 11	107558
	х				х		xx	х	xx	xx	xxx	xx	AP 12	107563
	х				x	with detergents	xx	х	xx	х	x	xx	AP 13	107565
x					x		xx	xx		xx	xx	xx	AP 17	140006
x				x			х			xx	x	х	AP 18	140118
х		х				with phosphoric acid	х	х	xx	х			AP 21	107559
х		х				with citric acid	х	х	xx	х			AP 22	107561
	x					enzymatic	xx	хх	x	х			AP 41	107570

\*please see following pages for available pack sizes

## **Cleaning Applications** Extran<sup>®</sup> detergents for manual washing

#### Manual washing – Application

The Extran<sup>®</sup> MA types for manual washing are universally applicable concentrates for the production of water baths which work reliably and without residue.

- Water is used to prepare the cleaning solution. If slight sedimentation of the hardener occurs, more Extran<sup>®</sup> must be added. De-mineralized water boosts the cleaning effect.
- For cleaning, the items to be cleaned are simply immersed completely in the solution.
- Once cleaning is finished, they are rinsed first with tap water and then with demineralised water.
- The baths can be used for a longer time without a noticeable decrease in the cleaning effect.
- If necessary, the rinsing liquid can be supplemented with fresh Extran®.
- The length of application is less than 2 hours.
- For "difficult cases" such as plaster, blood or heavy oil, the items to be cleaned are simply left in the bath a little longer.
- Heat speeds up the cleaning process.
- Extran<sup>®</sup> is also ideally suited to ultrasound cleaning.

K123456789 1.07553.2500 Superco Extran® MA 02 I liquid, neutral, concentrate

> Merca KOaA, 64271 Damestad Opmany, Tet +49(0)618+ tad MD Milloos C



### **Dosing aid**

For dependable and economical cleaning, the detergent must be dosed precisely: too little cleans insufficiently, too much leaves residues. To ensure accurate dosing and safe handling during manual cleaning, we offer 1 l bottles with reusable dosing aids. They can also be ordered separately if required.

Extran <sup>®</sup> MA 01 liquid, alkaline	Content	Packaging	Ord. No.
Extran® MA 01 alkaline	1	HDPE bottle	1.07555.1000
	2.5 I	HDPE bottle	1.07555.2500
	5 I	HDPE bottle	1.07555.5000
	10 I	PE canister	1.07555.9010
	25 I	PE canister	1.07555.9025

Extran <sup>®</sup> MA 02 liquid, neutral	Content	Packaging	Ord. No.
Extran <sup>®</sup> MA 02 neutral	2.5 I	HDPE bottle	1.07553.2500
	5 I	HDPE bottle	1.07553.5000
	10 I	PE canister	1.07553.9010
	25 I	PE canister	1.07553.9025

Extran® MA 05 liquid, alkaline, phosphate-free	Content	Packaging	Ord. No.
Extran <sup>®</sup> MA 05 alkaline, phosphate-free concentrate	2.5 I	HDPE bottle	1.40000.2500
	5	HDPE bottle	1.40000.5000
	10 I	PE canister	1.40000.9010
	25 I	PE canister	1.40000.9025

Accessories	Ord. No.
Dosing unit (PP) 20–28 ml for 1 l Extran <sup>®</sup> bottle	9.57571.1020
Bottle opening key for S40 and S28 screw caps	1.08801.0001

### **Cleaning Applications** Extran<sup>®</sup> detergents for automated cleaning

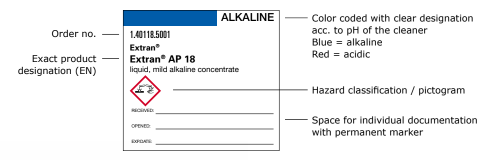
#### **Automated cleaning**

Extran<sup>®</sup> AP automated cleaning detergents were created and tested in cooperation with leading appliance manufacturers especially for use in laboratory washing machines. The products ensure effective cleaning, while significantly limiting foam formation and minimizing residues. The good solubility in water of all components minimizes residues on appliances which have been cleaned.

Туре	Designation	Content		Packaging	Ord. No.
AP 11	powder, mildly alkaline	2	kg	HDPE bottle	1.07558.2000
	-	10	kg	PE drum	1.07558.9010
	-	25	kg	PE drum	1.07558.9025
AP 12	powder, alkaline	2	kg	HDPE bottle	1.07563.2000
	-	10	kg	PE drum	1.07563.9010
	-	25	kg	PE canister	1.07563.9025
AP 13	powder, alkaline with detergents	2	kg	HDPE bottle	1.07565.2000
	-	10	kg	PE drum	1.07565.9010
	-	25	kg	PE drum	1.07565.9025
AP 17	liquid, alkaline concentrate	2.5	I	HDPE bottle	1.40006.2500
	-	5	I	HDPE bottle	1.40006.5000
	NE	<b>N</b> 5	I	PE canister	1.40006.5001
		10	I	PE canister	1.40006.9010
	-	25	I	PE canister	1.40006.9025
AP 18	liquid, mild alkaline concentrate	2.5	I	HDPE bottle	1.40118.2500
	-	5	I	HDPE bottle	1.40118.5000
	NE	<b>N</b> 5	I	PE canister	1.40118.5001
		10	I	PE canister	1.40118.9010
	-	25	I	PE canister	1.40118.9025
AP 21	liquid, acidic, concentrate (contains phosphoric acid)	2.5	I	HDPE bottle	1.07559.2500
	NE	<b>N</b> 5	I	PE canister	1.07559.5001
		10	I	PE canister	1.07559.9010
	-	25	I	PE canister	1.07559.9025
AP 22	liquid, acidic concentrate (contains citric acid)	2.5	I	HDPE bottle	1.07561.2500
	NE	<b>N</b> 5	I	PE canister	1.07561.5001
		10	I	PE canister	1.07561.9010
	-	25	I	PE canister	1.07561.9025
AP 41	powder, enzymatic	2	kg	HDPE bottle	1.07570.2000
	-	25	kg	PE drum	1.07570.9025



#### Top label with contents & essential safety information





#### Your benefits

#### Safe

- no detergent contact from filling
- TOP LABEL with always visible product and safety information, additional blank space for individual documentation

#### Convenient

- direct connection
- no refill
- lightweight

#### Economical

- process automation
- reduces dishwasher repairs

#### Ecological

• non-toxic, biodegradable active ingredients

#### Extran<sup>®</sup> AP liquids in new 5 I canisters

Careful cleaning is essential in every lab. But it can pose risks and challenges, like accidental contact with harmful cleaner concentrates, frequent refilling of cleaning agents, or costly dishwasher repairs. That's why we now also offer our powerful, non-toxic, residue-free and biodegradable Extran® cleaners in new 5L canisters – making them the ideal fit for lab dishwashers. Discover quality perfected for your intended use.

> Ideal fit for lab dishwashers

### **Chemizorb® absorbents** The fast, safe and easy way to clear up chemical spills

Accidents happen in every lab at any time. With Chemizorb<sup>®</sup> absorbents, you can clear away aggressive or unpleasant spilled liquids quickly and safely. Our fast-acting absorbents consist of porous mineral or synthetic copolymers that are chemically inert, and capable of absorbing up to 400% of their own weight.

#### Your benefits:

- Easy dosing due to the wide bottle neck
- Clear process monitoring
- Bright red bottle stands out among other HDPE bottles



Learn more

For further products and information and the current brochure "Soak it up", please visit **SigmaAldrich.com/chemizorb** 

#### The **»all-rounders**« - quick help for multiple spillages

Chemizorb<sup>®</sup> powder and granule absorbents are insoluble in water and in all other media that are liquid at room temperature. These "all-rounders" are suitable for removing nearly all kinds of aqueous spills, such as acids, alkalis and solvents.

Chemizorb <sup>®</sup> powder	Content	Packaging	Ord. No.
	500 g	HDPE bottle	1.02051.0500
Chemizorb® powder absorbent for spilled liquids	25 kg	Fibre carton	1.02051.9025
	· ·		
Chemizorb <sup>®</sup> granules	Content	Packaging	Ord. No.
	1 kg	HDPE bottle	1.01568.1000
Changing the structure of a structure of the structure of	5 kg	Bucket, plastic	1.01568.5000
Chemizorb <sup>®</sup> granules absorbent for spilled liquids	20 kg	Paper sack	1.01568.9020
	20 kg	PE drum	1.01568.9021

#### The »specialists« - make use of our experience

We offer specific absorbents for alkalis, acids, and hydrofluoric acid. Each contains special carrier materials and water-soluble neutralizers, as well as pH indicators that help you visually monitor the neutralization of the spilled chemicals. Please note that the reaction may generate heat and gas.

Chemizorb® OH <sup>.</sup>	Content	Packaging	Ord. No.
Chemizorb <sup>®</sup> OH <sup>-</sup> absorbent and neutralizer for spilled alkalis, with indicator	1 kg	HDPE bottle	1.01596.1000
Chemizorb® H⁺	Content	Packaging	Ord. No.
Chemizorb® H <sup>+</sup> absorbent and neutralizer for spilled	2 kg	HDPE bottle	1.03874.2000
acids, with indicator	5 kg	Bucket, plastic	1.03847.5000
Chemizorb <sup>®</sup> HF	Content	Packaging	Ord. No.
Chemizorb <sup>®</sup> HF absorbent and neutralizer for spilled hydrofluoric acid, with indicator	1 kg	HDPE bottle	1.01591.1000

#### The **»all-in-one**« set for mercury

Chemizorb<sup>®</sup> Hg kit Mercury is an all-inclusive set of reagents and auxiliaries for safe and complete removal of mercury drops and traces of elementary mercury. The reagents in the set are sufficient for decontaminating an area of roughly one square meter.

Chemizorb <sup>®</sup> Hg	Content	Packaging	Ord. No.
Chemizorb <sup>®</sup> Hg Reagents and accessories for absorbent for mercury	1 set	PE case	1.12576.0001
1 set consisting of: 500 g of reagent 1, 100 ml of reagent 2, one sn	nall tub, one	e large disposal ca	in, protective gloves
Chemizorb <sup>®</sup> Hg reagents refill pack for Cat. No. 1.12576.0001	1 set	PE can	1.01569.0001
1 set consisting of: 500 g reagent 1 and 100 ml reagent 2			



### **Drying Agents** Optimize desiccation with absolute reliability

Our Drying agents (desiccants) are developed, produced and rigorously tested to ensure optimal drying processes, whether in the laboratory, during storage, or for transportation. Our comprehensive portfolio offers user-friendly solutions for a wide range of applications – from drying gases, liquids or solids using static or dynamic drying processes, to protecting sensitive goods and materials from moisture, mold or corrosion. Regardless of your application, you can always expect reliable, reproducible results. Because, at MilliporeSigma, **consistency is our standard.** 



**Learn more:** The following pages present a selection of the most important drying agents. For further products, information and the Drying Agents brochure, please visit **SigmaAldrich.com/drying-agents**  **Safety information:** Dangers of silica gel with blue indicator According to the European Chemicals Agency (ECHA), cobalt dichloride (CoCl<sub>2</sub>) is a substance of very high concern (SVHC), which is classified as carcinogenic and toxic for reproduction\*. This hazardous inorganic compound is present in silica gel containing blue indicator. When working with the desiccant, any dust particles emitted may be easily inhaled, posing serious health hazards. To protect users from these risks, we offer a broad range of non-toxic silica gels, which are based on iron-salt instead of cobalt dichloride indicator. Explore our safe and reliable silica gels.

\*Source: ECHA "Candidate List of Substances of Very High Concern for Authorization"

#### **Your benefits**

- Safety: We strictly avoid the use of carcinogenic blue gel to **protect your health.**
- Economical: Optimal protection of goods, equipment or substances avoids replacement costs; **recoverable drying agents** can be used longer to reduce expenses.
- Reliability: **Effective moisture reduction** helps maintain your product's original condition, and ensures accurate results

# **Drying Agents** Optimize desiccation with absolute reliability



Calcium chloride [CaCl <sub>2</sub> ]	CAS No.	Content	Packaging	Ord. No.
		500 g	HDPE bottle	1.02378.0500
Calcium chloride anhydrous powder Reag. Ph Eur	10043-52-4	2.5 kg	HDPE bottle	1.02378.2500
		25 kg	Fibre carton	1.02378.9025
		1 kg	HDPE bottle	1.02379.1000
Calcium chloride anhydrous, granular ~ 1–2 mm	10043-52-4	5 kg	HDPE bottle	1.02379.5000
		25 kg	Fibre carton	1.02379.9025
		1 kg	HDPE bottle	1.02391.1000
Calcium chloride anhydrous, granular ~ 2–6 mm	10043-52-4	5 kg	Fibre carton	1.02391.5000
		25 kg	Fibre carton	1.02391.9025
		1 kg	HDPE bottle	1.02392.1000
Calcium chloride anhydrous, granular ~ 6-14 mm	10043-52-4	5 kg	Fibre carton	1.02392.5000
		25 kg	Fibre carton	1.02392.9025



Desiccant sachets [SiO,]	Content	Packaging	Ord. No.
Desiccant sachet 10 g silica gel with humidity indicator (orange gel) sachet: 7 x 9 cm	50 units	Metal can	1.03804.0001
Desiccant sachet 100 g silica gel with humidity indicator (orange gel) sachet: $15 \times 14$ cm	10 units	Metal can	1.03805.0001
Desiccant sachet 250 g silica gel with humidity indicator (orange gel) sachet: 15 x 20.5 cm	10 units	Metal can	1.03806.0001
Desiccant sachet 3 g silica gel with humidity indicator	100 units	Metal can	1.03803.0001
(orange gel) sachet: 4 x 7 cm	1000 units	Fibre carton	1.03803.0002

Further desiccant sachets, e.g. 500 g, on request.



SICAPENT® drying agent



Molecular sieves	CAS No.	Content	Packaging	Ord. No.
		250 g	HDPE bottle	1.05704.0250
Molecular sieve 0.3 nm beads ~ 2 mm <sup>1</sup> ) (suitable for use in Karl Fischer titration)	1318-02-1	1 kg	HDPE bottle	1.05704.1000
		10 kg	Bucket, plastic	1.05704.9010
Molecular sieve 0.3 nm beads,		250 g	HDPE bottle	1.05734.0250
with moisture indicator ~ 2 $mm^{1)}$	-	1 kg	HDPE bottle	1.05734.1000
Malagular sigur 0.2 pm rada 1.6 pm (1/1611)	1210 02 1	250 g	HDPE bottle	1.05741.0250
Molecular sieve 0.3 nm rods ~ 1.6 mm (1/16")	1318-02-1	1 kg	HDPE bottle	1.05741.1000
		250 g	Glass bottle	1.05708.0250
Molecular sieve 0.4 nm beads ~ 2 mm Reag. Ph Eur	1318-02-1	1 kg	Glass bottle	1.05708.1000
		10 kg	Bucket, plastic	1.05708.9010
Molecular sieve 0.4 nm beads,		250 g	Glass bottle	1.05739.0250
with moisture indicator $\sim$ 2 mm	-	1 kg	Glass bottle	1.05739.1000
Molecular sieve 0.4 nm rods $\sim 1.6$ mm (1/16")	1318-02-1	1 kg	HDPE bottle	1.05743.1000
Molecular sieve 1.0 nm beads ~ 2 mm	1318-02-1	1 kg	Glass bottle	1.05703.1000



1) Molecular sieves with 0.3 nm bead form (105704) and with indicator brown gel (105734) are suitable for use in Karl Fischer titrators.

Phosphorus pentoxide [P <sub>2</sub> O <sub>5</sub> ]	CAS No.	Content	Packaging	Ord. No.		
di Dhaambawya nankayida aykwa nyya	1214 56 2	1014 56 0	1214 56 2	1 kg	Glass bottle	1.00540.1000
di-Phosphorus pentoxide extra pure	1314-56-3 -	25 kg	Plastic drum	1.00540.9025		
di-Phosphorus pentoxide	1214 56 2	100 g	Glass bottle	1.00570.0100		
for analysis ACS, ISO, Reag. Ph Eur	1314-56-3	500 g	Glass bottle	1.00570.0500		

Silica gel [SiO <sub>2</sub> ]	CAS No.	Content	Packaging	Ord. No.	
Silica gel granules, desiccant ~ 0.2-1 mm	7631-86-9	1 kg	HDPE bottle	1.01905.1000	
Cilico del cumulas deciseranto 2. E rem	7624.06.0	1 kg	HDPE bottle	1.01907.1000	
Silica gel granules, desiccant ~ 2-5 mm	7631-86-9	5 kg	Plastic bottle	1.01907.5000	
		1 kg	HDPE bottle	1.01972.1000	
Silica gel with moisture indicator (brown gel) desiccant $\sim 1-4$ mm	-	5 kg	HDPE bottle	1.01972.5000	
			25 kg	Plastic drum	1.01972.9025
		1 kg	HDPE bottle	1.01969.1000	
Silica gel with indicator (orange gel), granulate $\sim 1-3$ mm	-	5 kg	HDPE bottle	1.01969.5000	
		25 kg	Plastic drum	1.01969.9025	
Silica gel beads, desiccant ~ 2-5 mm	7631-86-9	1 kg	HDPE bottle	1.07735.1000	



SICAPENT <sup>®</sup> drying agent	Content	Packaging	Ord. No.
SICAPENT <sup>®</sup> drying agent with indicator (phosphorus pentoxide	500 ml	Glass bottle	1.00543.0500
for desiccators) on inert carrier material	2.8	Glass bottle	1.00543.2800

### **Absorption and Filtration** Quality materials for absorption, adsorption & filtration

Purification is one of the most important applications in analytical laboratories. To ease your daily work, we offer a complete range of absorption and adsorption reagents, as well as filtration and clarification materials – all with excellent take-up properties. Our products are suitable for a wide variety of applications, such as absorbing or binding substances, as well as for decolorization, clarification and filtration. Regardless of the purpose, they deliver quality perfected for your intended use.

#### **Your benefits**

- Reliability: All natural products used are tested for organic impurities, and various anions and cations. The products are specified and offer excellent **batch-to-batch consistency**.
- Convenience: Comprehensive portfolio allows successful implementation of a wide variety of purification methods.
- Sustainability: Most of our absorption, adsorption and filtration materials are natural reagents which are **not harmful to the environment.**



Learn more: The following pages present a selection of the most important absorption, adsorption and filtration products. For further solutions, information and the "Purification Perfection" brochure, please visit SigmaAldrich.com/absorption-filtration

## **Absorption and Filtration** Quality materials for absorption,

adsorption & filtration

Calcium oxide	CAS No.	Content	Packaging	Ord. No.
Calcium oxide from marble small lumps ~ 3–20 mm	1305-78-8	1 kg	HDPE bottle	1.02109.1000
		25 kg	Fibre carton	1.02109.9025

Charcoal activated	CAS No.	Content	Packaging	Ord. No.
Charcoal activated for analysis	7440-44-0	250 g	Metal can	1.02186.0250
		1 kg	Metal can	1.02186.1000
		20 kg	Fibre carton	1.02186.9020
Charcoal activated granular about 1.5 mm extra	7440-44-0	1 kg	Plastic bag	1.02514.1000
pure		5 kg	Fibre carton	1.02514.5000
		25 kg	Fibre carton	1.02514.9025
Charcoal activated powder extra pure	7440-44-0	1 kg	Metal can	1.02184.1000
		5 kg	Fibre carton	1.02184.5000
		20 kg	Fibre carton	1.02184.9020
Charcoal activated pure	7440-44-0	1 kg	Plastic bag	1.02183.1000
		20 kg	Fibre carton	1.02183.9020

Charcoal activated

For further solutions, information and the "Purification Perfection" brochure please visit SigmaAldrich.com/absorption-filtration



Glass wool	CAS No.	Content	Packaging	Ord. No.
Glass wool	65997-17-3	250 g	Metal can	1.04086.0250
	_	1 kg	Fibre carton	1.04086.1000

Sea sand	CAS No.	Content	Packaging	Ord. No.
Sea sand extra pure	7631-86-9	1 kg	HDPE bottle	1.07711.1000
		5 kg	HDPE bottle	1.07711.5000
		25 kg	Fibre carton	1.07711.9025
Sea sand purified by acid and calcined for	7631-86-9	1 kg	HDPE bottle	1.07712.1000
analysis		5 kg	HDPE bottle	1.07712.5000
		10 kg	HDPE bottle	1.07712.9010
		25 kg	Fibre carton	1.07712.9025

Sodalime	CAS No.	Content	Packaging	Ord. No.
Sodalime, granules ~ 1-2.5 mm	-	500 g	HDPE bottle	1.06733.0501
with indicator for analysis		2.5 kg	HDPE bottle	1.06733.2500
Sodalime pellets with indicator for analysis	-	1 kg	HDPE bottle	1.06839.1001
		5 kg	HDPE bottle	1.06839.5001
		25 kg	Fibre carton	1.06839.9025





MilliporeSigma 400 Summit Drive Burlington MA 01803

### SigmaAldrich.com

© 2020 Merck KGaA, Darmstadt, Germany and its affiliates. All Rights Reserved. MilliporeSigma, the vibrant M, Chemizorb, Emparta, Emplura, Emsure, Extran, Perhydro, Sicapent and Supelco are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.

Lit. No. MS\_CA6721EN 10/2020

