# Brighter Analysis

## Solvents & Inorganics for accurate, brilliant results

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

## ACRCK







### **Elemental** Trace Analysis

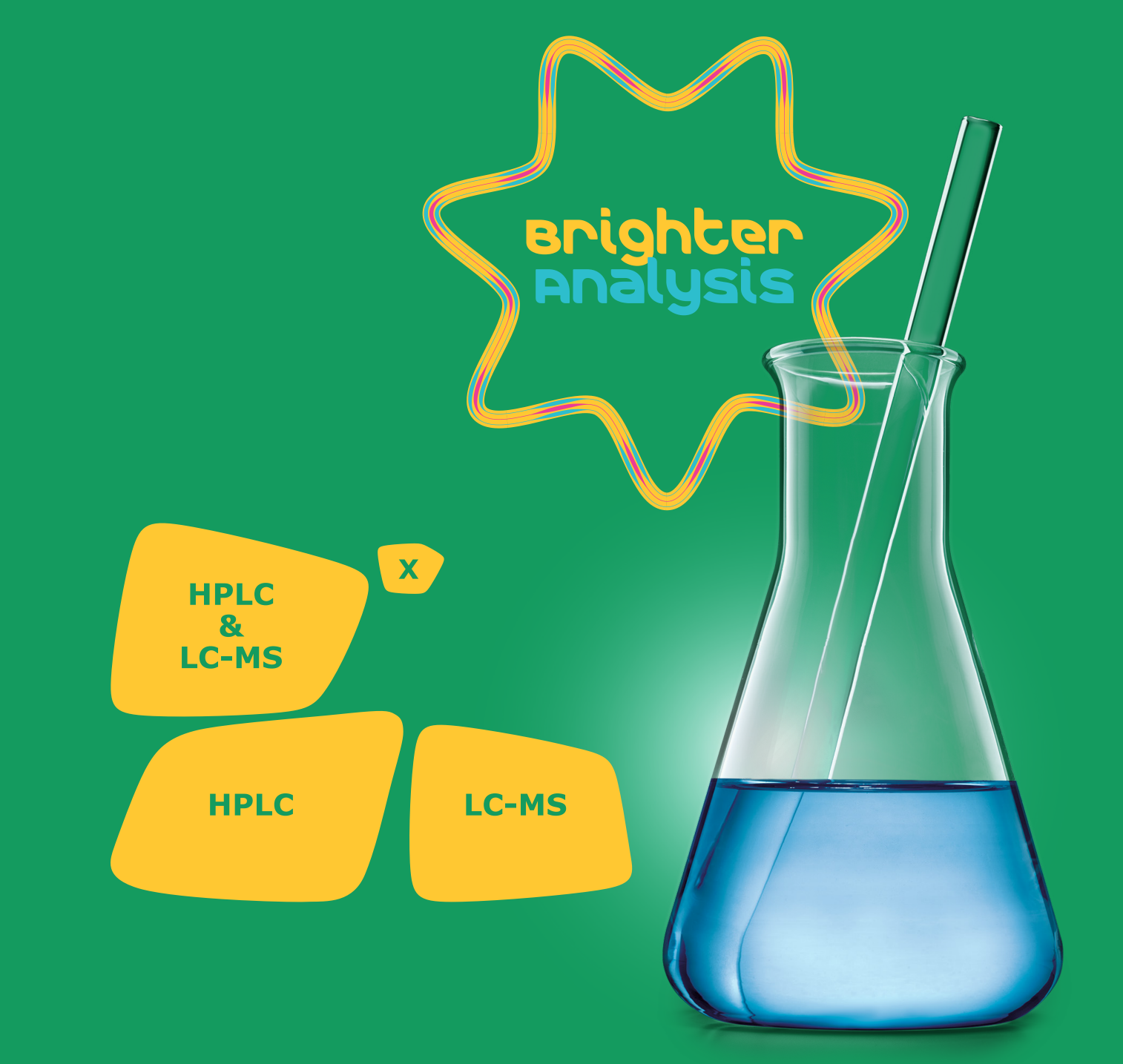
Classical Analysis

Safety & **Essentials** 

Contact











### HPLC

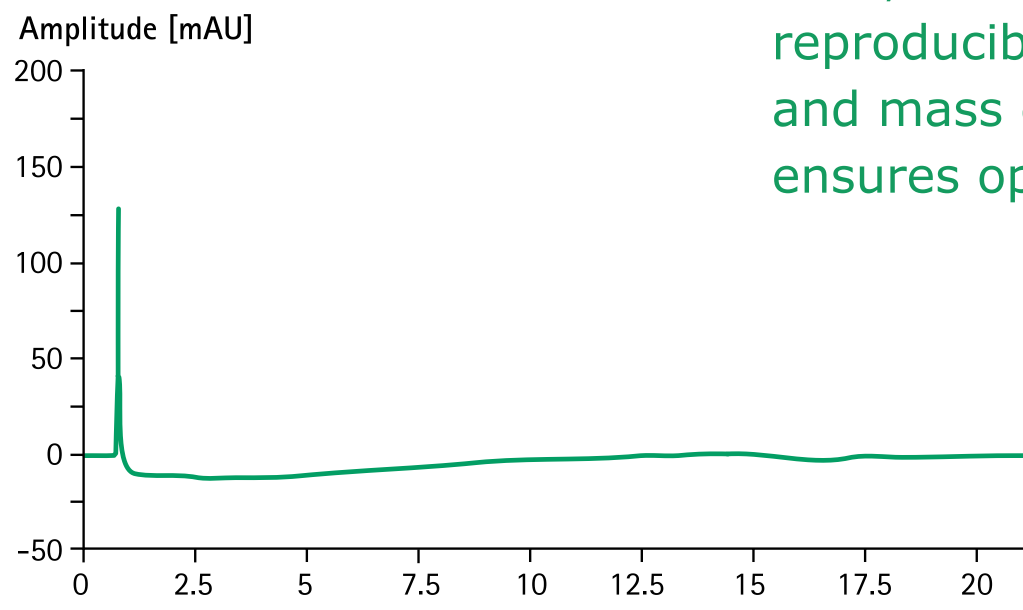
In research and development, pharmaceutical quality control and environmental analysis HPLC requires high-performance solvents and reagents.

### HPLC Solvents

HPLC Reagents

## **HPLC Solvents**

With their high degree of UV transmittance, low particle count, low acidity & alkalinity and low evaporation residue level, our HPLC solvents are ideal for high-demanding and reproducible analysis. Being suitable for UV, fluorescence and mass detection, the overall interference free baseline ensures optimal peak separation.



Check out what's new!



## **HPLC**

In research and development, pharmaceutical quality control and environmental analysis HPLC requires high-performance solvents and reagents.

### **HPLC Solvents**

HPLC Reagents

## L0140685124 n pair chromatography

## **HPLC Reagents**

We offer LiChropur<sup>®</sup> reagents ideal for HPLC analysis. These reagents are tested for inorganic impurities, including Al, Ca, Cu, Fe, K, Mg and Na.

**Discover HPLC reagents** 

• QC performed using a HPLC suitability gradient test at 220, 254 and 280 nm

• Filled under clean room conditions

• Extensive impurity profile of the product on the Certificate of Analysis

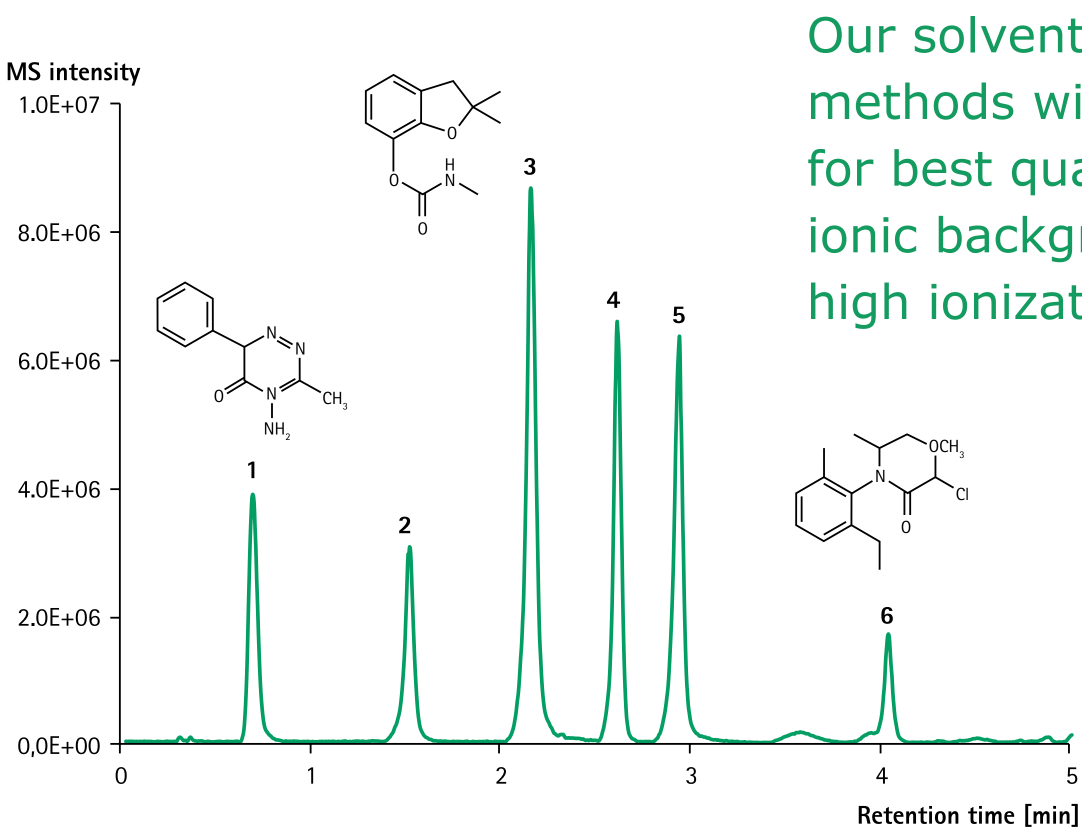


## LC-MS

In research and development, pharmaceutical quality control and environmental analysis LC-MS requires high-performance solvents and reagents.

LC-MS **Solvents** 

LC-MS Reagents



Our solvents meet all stringent requirements of LC-MS methods with highest resolution and sensitivity in LC-MS for best quantitative results. Thanks to its low level of ionic background and ion suppression, this quality ensures high ionization efficiency.

## **LC-MS Solvents**

Check out what's new!





## LC-MS

In research and development, pharmaceutical quality control and environmental analysis LC-MS requires high-performance solvents and reagents.

### LC-MS **Solvents**

LC-MS Reagents

## L014068512 on pair chromatography

We offer LiChropur<sup>®</sup> products specific for LC-MS analysis. These reagents are tested for inorganic impurities, including Al, Ca, Cu, Fe, K, Mg and Na.

## **LC-MS Reagents**

• QC performed using a standard Reserpine test

• Filled under clean room conditions

• Extensive impurity profile of the product on the Certificate of Analysis

**Discover LC-MS reagents** 









## **GC Solvents**

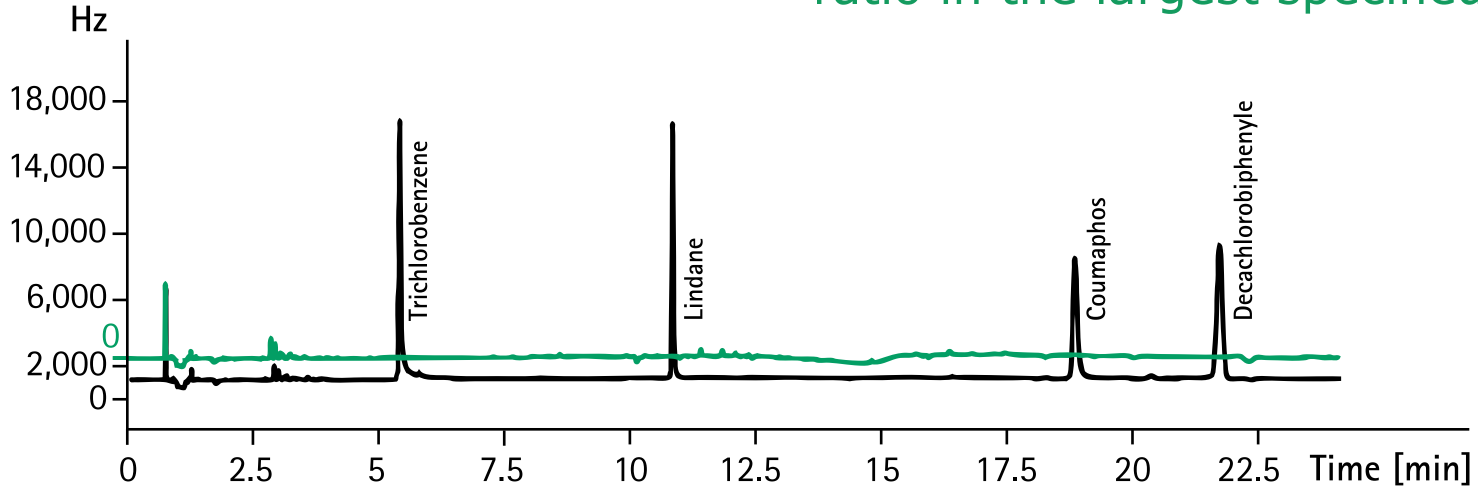
Whether you use ECD, FID, MS or HS – our comprehensive portfolio of GC solvents offers a dedicated product quality for your specific application and detection method.

### GC-ECD & FID / GC-MS Solvents

GC Headspace Solvents

## **GC-ECD & FID / GC-MS Solvents**

Our GC solvent qualities are ideal for all gas chromatography applications. These solvents are specially developed and tested for ECD, FID and MS detection and show minimal signal-to-noise ratio in the largest specified retention time range.



Check out what's new!



## **GC Solvents**

Whether you use ECD, FID, MS or HS – our comprehensive portfolio of GC solvents offers a dedicated product quality for your specific application and detection method.

### GC-ECD & FID / GC-MS Solvents

GC Headspace Solvents

# Dimenthyl sulfoxide (DMSO) etrahydrofura Methanol

## **GC Headspace Solvents**

Our solvents for headspace gas chromatography are developed particularly for the analysis of residual solvents in drug substances, excipients, and drug products according to Ph Eur and USP. Their high purity is provided by special designed production processes – for correct, reliable and reproducible results of analysis.

Check out what's new!

Time [min]



## Brighter Analysis

**Karl Fischer** 8 **Titration** 

Karl **Fischer Titration** 

**Titration** 







Accurate, reliable, and fast moisture content determination gained from over 40 years of experience in Karl Fischer Titrati

### **Aquastar**<sup>®</sup> Reagents

**Applications** & Support

Volumetry

n

## **Aquastar<sup>®</sup> Reagents**

Aquastar<sup>®</sup> Karl Fischer Reagents – the standard for reproducible results. Our Aquastar<sup>®</sup> reagents & standards are distinguished by their excellent quality. From the selection of raw materials & packaging to our stringent production processes and quality control we apply the strictest standards to produce reliable and consistent Karl Fischer reagents.

**Discover Aquastar**<sup>®</sup>

on.			
	Coulometry	Water Standards	







Accurate, reliable, and fast moisture content determination gained from over 40 years of experience in Karl Fischer Titration.

### **Aquastar**<sup>®</sup> Reagents

### **Applications** & Support





### **Volumetry**

## **Applications & Support**

Need help finding the right method for your application? Benefit from our experience and download a personal copy from more than 500 Karl Fischer applications.

**Get your application note** 

For individual support please contact us under: Aquastar@merckgroup.com outside US and Canada Aquastar@milliporesigma.com in US and Canada

-		

**Coulometry** 

Water **Standards** 



Accurate, reliable, and fast moisture content determination gained from over 40 years of experience in Karl Fischer Titration.

### **Aquastar**<sup>®</sup> Reagents

**Applications** & Support

Volumetry



## Volumetry

Volumetric Karl Fischer titration is the preferred method for moisture determination in samples of high water content (0.1% to 100% water), and is one of the most frequently used methods for water determination. We offer a broad range of Aquastar<sup>®</sup> reagents:

- One component reagents
- Two component reagents
- Reagents for Aldehyde and Ketones
- Special reagents for oils and fats

**Discover volumetry** 



**Discover Aquastar®** 



Accurate, reliable, and fast moisture content determination gained from over 40 years of experience in Karl Fischer Titration.

### **Aquastar**<sup>®</sup> Reagents

**Applications** & Support

**Volumetry** 



## Coulometry

- CombiCoulomat Fritless
- CombiCoulomat Frit uses just one reagent for both the anode and cathode chamber
- Coulomat A NC for the anode chamber & Coulomat C – NC for the cathode chamber

**Discover coulometry** 



- For samples with water content of below 1%,
- coulometric Karl Fischer titration is the preferred method.
- Find a wide range of Aquastar<sup>®</sup> coulometric reagents for accurate and reproducible results, with titration cells both with and without diaphragms:

**Discover Aquastar**<sup>®</sup>

Accurate, reliable, and fast moisture content determination gained from over 40 years of experience in Karl Fischer Titration.

### **Applications Aquastar**<sup>®</sup> Volumetry & Support Reagents



For precise water determination every time; our Aquastar<sup>®</sup> water standards can be used for titer determination and instrument check. Qualified in our DIN EN ISO/IEC 17025 accredited laboratory, you can rely on our Aquastar<sup>®</sup> standard reference materials.

- Lactose standard 5%

**Discover water standards** 



## Water Standards

• Water standards in ampoules, including oil standard (15 to 30 ppm)

• Water standard – oven 1%

• Di-Sodium tartrate dihydrate 15.55%

**Discover Aquastar**<sup>®</sup>



Precisely adjusted, high-quality volumetric solutions for dependable titration and analysis.

### **Titripur**<sup>®</sup>

**Packaging** 

**Titripac**<sup>®</sup>

## **Titripur<sup>®</sup> Volumetric Solutions**

Our range of Titripur<sup>®</sup> volumetric solutions offer outstanding purity, quality and reliability. For metal or impurity analysis, assays, or concentration determination. With our first-rate volumetric solutions, you can be sure that your titrations always meet the most rigorous demands. **Consistently high quality –** and the certification to prove it.

31.12.12 41 Titripac Acido cloridrico cido clorídrico (HCI) = 0.1 mol/l (0,1 N www.titr ic.com

**Discover titration** 

Volumetric **Standards** 

Indicators



Precisely adjusted, high-quality volumetric solutions for dependable titration and analysis.



**Discover volumetric solutions** 



We believe that sophisticated packaging is essential to ensure the highest quality. So we only use glass and plastic grades that do not alter any of the products characteristics during their shelf life in unopened bottles.

Optimized for every application; our volumetric solutions are available in a variety of formats to fit your needs:

• Titrisol<sup>®</sup> ampoules as concentrates

• Ready-to-use PE and glass bottles & canisters in different pack sizes

• Our unique and sophisticated Titripac<sup>®</sup> packaging

**Discover Titripur**<sup>®</sup>



Precisely adjusted, high-quality volumetric solutions for dependable titration and analysis.



**Discover Titripac**<sup>®</sup>



- Our innovative packaging solution that saves time, money, and protects the environment is also winner of the Green Good Design Award 2016.
- Designed to make titration more reliable and less wasteful, solutions can be used from the first to the last drop.
- No contamination hermetically sealed
- Reduction of titer determinations
- Easy to use with integrated withdrawal tap
- Environmentally friendly disposal

**Discover why Titripac<sup>®</sup> won** 



Certificate of Analysis

CertiPUR® Reference Materia

Ingently controlled cr

Prence Material obtained from NIST.

Jeneral standard

The assay of this batch is

these methodology involved in the determination

1.02406 Sodium chloride tch No. 72406G

andards and Technology, USA)

Jeneral standard corresponds at least to the "GR" grade. It's standard is based on a direct comparison with Standard is based from NIST.

follea conditions in order to guarantee the d corresponds at least to the "GR" grade. It's hased on a direct comparison with Standard

Precisely adjusted, high-quality volumetric solutions for dependable titration and analysis.

Titripur®	Packaging	<b>Titripac</b> ®

## **Volumetric Standards**



Indicators

Certipur<sup>®</sup> volumetric standards are reliable and certified reference materials which ensure precise titration results. Designed to make titration more reliable and less wasteful, solutions can be used from the first to the last drop.

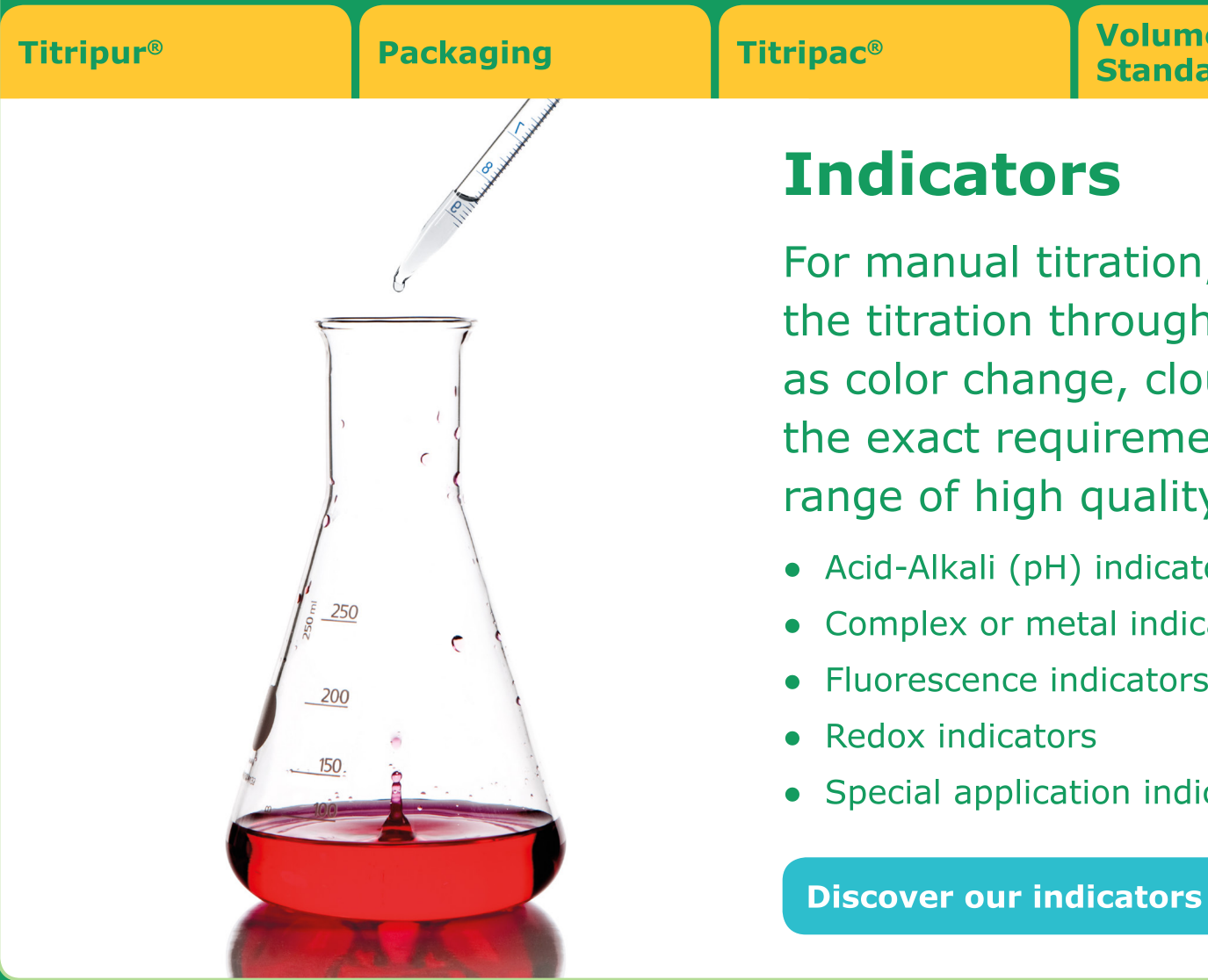
• Directly traceable to primary standard reference materials from the NIST (National Institute of Standards and Technology, USA)

• Qualified in our DIN EN ISO /IEC 17025 accredited laboratory

**Discover volumetric standards** 



Precisely adjusted, high-quality volumetric solutions for dependable titration and analysis.





For manual titration, indicators show the endpoint of the titration through easily recognizable visual changes such as color change, clouding or fluorescence. Tailored to the exact requirements of your applications, we offer a wide range of high quality indicators:

- Acid-Alkali (pH) indicators
- Complex or metal indicators
  - Fluorescence indicators
- Special application indicators

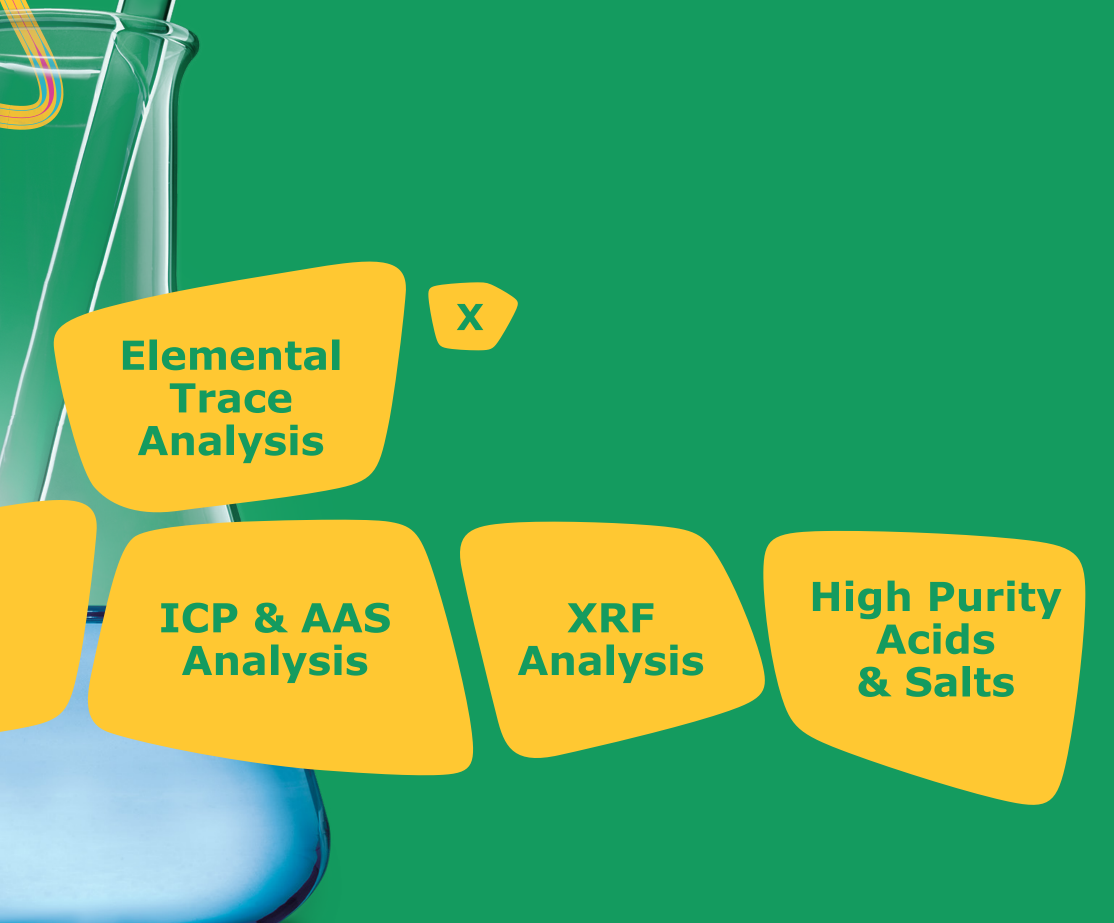


## Brighter Analysis





## RCK







## **High Purity Acids**

Ultrapur acids and bases meet the highest demands of ultra-trace analysis in the ppt range Suprapur<sup>®</sup> acids and bases are ideal for trace elemental analysis e.g. AAS and ICP in the ppb range.

**Discover high purity acids** 



## **Quality Grades**

Find the suitable quality grade for the perfect match.

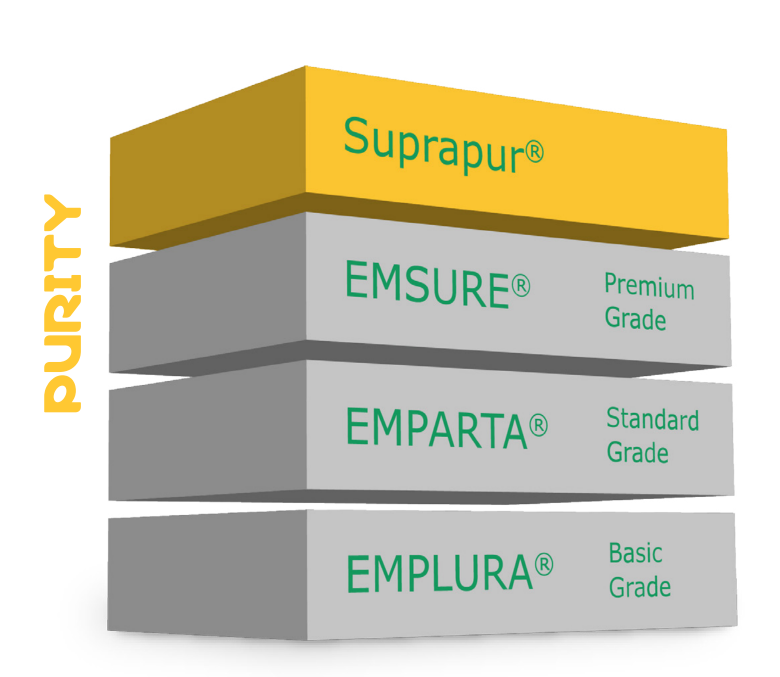
### **High Purity** Acids

**High Purity Salts** 

### **High Purity Fluxes**

## **High Purity Salts**

Suprapur<sup>®</sup> salts are most suitable for sample preparation in trace elemental analysis. Have confidence in your analytical results.



• High batch-to-batch consistency

• Certificate of Analysis (CoA)

with detailed impurity profile

**Discover high purity salts** 



## **Quality Grades**

Find the suitable quality grade for the perfect match.

### **High Purity Acids**

**High Purity** Salts

**High Purity** Fluxes

## **High Purity Fluxes**

Spectromelt<sup>®</sup> products are high quality reagents for sample preparation in X-ray Fluorescence (XRF) analysis. The elemental impurities are determined and listed in the Certificate of Analysis.

- Homogeneous samples

**Discover high purity fluxes** 

• High purity and batch-to-batch consistency

• Increases measurement precision



## **ICP & AAS Analysis**

Use certified reference materials for your calibration.

### **ICP & AAS**

**Auxiliaries for AAS** 



## **ICP & AAS**

- Tested and manufactured under ISO/IEC 17025/ISO Guide 34 double accreditation
- Directly traceable to primary reference material from NIST
- Full Certificate of Analysis

The recommended reagents for trace analysis are Suprapur<sup>®</sup> and Ultrapur acids.

**Select your ICP standards** 

**Select your AAS standards** 

For accredited testing labs, the use of reliable and traceable Certified Reference Materials (CRMs) for calibration is demanded by ISO/IEC 17025.







## **ICP & AAS Analysis**

Use certified reference materials for your calibration.

### **ICP & AAS**

### **Auxiliaries for AAS**



## **Auxiliaries for AAS**

For Atomic Absorption Spectroscopy (AAS) analysis, we offer reagents for both sample preparation and calibration. Our portfolio of auxiliary reagents for optimizing analysis conditions comprises selected matrix modifiers and spectroscopic buffers reduce interference for AAS measurement.

The recommended reagents for trace analysis are Suprapur<sup>®</sup> and Ultrapur acids.

Matrix modifiers for Graphite Furnace AAS (GF-AAS)

• High-purity spectroscopic buffers for Flame AAS (F-AAS)



## **XRF** Analysis

For precise analysis, use our high purity and batch consistent XRF product portfolio for fusion, grinding and tableting.

### **Spectromelt**<sup>®</sup>

**Spectromelt**<sup>®</sup> A + B

**Spectromelt<sup>®</sup> C** 

## **Spectromelt**<sup>®</sup>

Spectromelt<sup>®</sup> materials for fluxing or pressing of powder tablets for X-ray fluorescence analysis (XRF). The purity of Spectromelt<sup>®</sup> borates gives the necessary degree of precision and our grinding aid materials are specially developed for automated sample preparation.

• Fluxing agents are available as granulate or fused material

• Spectromelt<sup>®</sup> reagents for grinding and tableting aid

• Spectromelt<sup>®</sup> tablets can be used for automated sample preparation





## **XRF** Analysis

For precise analysis, use our high purity and batch consistent XRF product portfolio for fusion, grinding and tableting.

### **Spectromelt**<sup>®</sup>

### **Spectromelt**® A + B

**Spectromelt<sup>®</sup> C** 

## **Spectromelt<sup>®</sup> A + B**

Spectromelt<sup>®</sup> A (Lithium) and B (Sodium) borates facilitate very homogeneous samples, precise analyses and a reduced need for instrument adjustments.

- Available as granulated material or as fused particles
- Low loss on ignition
- Also available with integrated non-wetting-agent
- Analyzed for inorganic trace impurities with a high batch-to-batch consistency

**Select your fluxes** 





## **XRF** Analysis

For precise analysis, use our high purity and batch consistent XRF product portfolio for fusion, grinding and tableting.

### **Spectromelt**<sup>®</sup>

**Spectromelt**<sup>®</sup> A + B

**Spectromelt<sup>®</sup> C** 

## **Spectromelt**<sup>®</sup> **C**

Grinding and tableting – tableting the sample is an alternative to fusion. The Spectromelt<sup>®</sup> C-series is especially developed as a grinding and tableting aid. In automated sample preparation of powder samples speed of analysis is an important factor.

• Spectromelt<sup>®</sup> C10, C15 and C20 are offered as tablets with a weight of 333 mg each for automated sample preparation • The new Spectromelt<sup>®</sup> C15 MP micropowder can be used as a grinding and tableting aid



## **High Purity Acids & Salts**

Detect your analyte, not the reagent impurities.

### **Suprapur**<sup>®</sup> Acids, Bases

Ultrapur Acids

**Suprapur**<sup>®</sup> Salts

## Suprapur<sup>®</sup> Acids, Bases

Suprapur<sup>®</sup> acids and bases are ideal for sample preparation and production of calibration series in instrumental analysis for the use of trace analysis in the ppm – ppb range.

- Filled under clean room conditions
- Bottles are conditioned before filling
- Different premium packaging materials
- Quality Control after filling





## High Purity Acids & Salts

Detect your analyte, not the reagent impurities.

### **Suprapur**<sup>®</sup> Acids, Bases

Ultrapur Acids

**Suprapur**<sup>®</sup> **Salts** 

## **Ultrapur Acids**

- Filled under clean room conditions
- Bottles are conditioned before filling
- Premium packaging materials
- Quality Control after filling

1.01518 **1000** ic acid 60% Nation Kaak, 64271 Darmstadt, Germany 18 - 400/05151 72-24-40 Anilper Com, 280 Concord Road, Billerica Anilet, USA, Tet +1-079-7151 335





Ultrapur reagents meet the highest demands for ultra-trace instrumental analysis in the ppb to ppt range, because any impurity can compromise measurement accuracy.



## High Purity Acids & Salts

Detect your analyte, not the reagent impurities.

### **Suprapur**<sup>®</sup> Acids, Bases

Ultrapur Acids

**Suprapur**<sup>®</sup> **Salts** 

## **Suprapur<sup>®</sup> Salts**

For instrumental analysis we offer high purity of inorganic salts for sample preparation. High purity salts are produced under strict conditions in a clean room area ensuring purity and batch-to-batch consistency of our products.

• Purity 99.99% or up to 99.9999%

• Extensive impurity profile of the product on the Certificate of Analysis

• Suitable for sample preparation for elemental trace analysis



## Brighter analysis

### **Solvents**

**Inorganics** 







## Solvents

Your one-stop supplier for solvents – including documentation, secure packaging and withdrawal systems.

Classical Solvents	Dried Solvents	Preparative Chromatography
		Classica
	ø	Distinguishe classical sol developmen requiremen EMPLURA®
		<ul> <li>Outstanding</li> <li>Wide range</li> <li>Withdrawal s</li> </ul>
		Get your "En
	O	Discover safe



**Greener Solvent Alternatives** 

## al Solvents

ned by exceptional quality and reliability, our olvents undergo strict controls and continuous ent to meet growing regulations and customer nts. Available in EMSURE<sup>®</sup>, EMPARTA<sup>®</sup> and quality grades.

g quality for reliable analytical results

e of pack sizes and packaging materials

systems available

mpower your lab" catalog

fe solvent handling



## Solvents

Your one-stop supplier for solvents – including documentation, secure packaging and withdrawal systems.

### Returnable Dried **Preparative Classical Solvents Solvents Chromatography Packaging Dried Solvents** 1.08107.1001 SeccoSolv Tetrahydrofurar **Tetrahydrofurar** Tétrahydrofurann Tetraidrofurano • Innovative SeccoSept<sup>®</sup> septum cap Tetrahidrofurano Tetrahidrofuran Tetrahydrofuraan (max. 0,005 % H2O) ermany, Tel. +49(0)6151 72-244 EMD Millipore Corporation, 290 Concord Road **Discover the benefits of SeccoSept**<sup>®</sup> **Select your SeccoSolv® dried solvents**



**Greener Solvent Alternatives** 

Moisture-sensitive applications demand high-purity solvents with the lowest possible water content. Our ready-to-use SeccoSolv<sup>®</sup> dried solvents are designed to fulfill the most challenging requirements to ensure reliable, and reproducible results.

• Fully-sealed returnable stainless steel barrels (Europe only)

• IBC container available on request (Europe only)



### Solvents

Your one-stop supplier for solvents – including documentation, secure packaging and withdrawal systems.

Classical Solvents	Dried Solvents	Preparative Chromatography
		Solvent Prepara
		Prepsolv <sup>®</sup> s of preparat analytical te
		<ul> <li>Low evapora</li> <li>Low water c</li> <li>Optimal prof</li> <li>High flexibil</li> </ul>
		Discover our Select your F



**Greener Solvent Alternatives** 

### ts for ative Chromatography

solvents are tailored to the requirements tive HPLC to facilitate scale-up from to preparative separations.

ration residue

content

otection of columns

ility in pack size and supply concepts

r returnable stainless steel barrels (Europe only)

**Prepsolv<sup>®</sup> solvents** 



### Solvents

Your one-stop supplier for solvents – including documentation, secure packaging and withdrawal systems.

Classical	Dried	Preparative
Solvents	Solvents	Chromatography



# Returnable Packaging (Europe only)

Our stainless steel barrels and drums are returnable, meaning that the user no longer has to handle complete emptying, rinsing, and disposal of the rinsing liquid and packaging in the proper manner.

- Environmentally friendly
- Time saving and cost effective
- Withdrawal systems available for safe handling

**Discover our returnable barrels and drums (Europe only)** 

Get your "Safety connects" brochure



Returnable Packaging **Greener Solvent Alternatives** 



### Solvents

Your one-stop supplier for solvents – including documentation, secure packaging and withdrawal systems.

	Preparative Chromatography



# **Greener Solvent Alternatives**

We are committed to continually improving the sustainability performance of our products and adopting a greener chemical process. Our latest advances in green chemistry include:

- Bioethanol
- Cyclopentyl methyl ether
- Ethyl lactate



**Greener Solvent Alternatives** 

• 2-Methyl tetrahydrofuran

**Discover benefits of greener solvents** 



From acids to salts: enjoy the convenience of internationally accepted basic reagents from one trusted source.

### Acids **Caustics & Bases Salts**



- Outstanding analytical purity
- Wide range of salts for analytical purposes

**Discover salts with enhanced flowability** 

**Discover our complete portfolio of salts** 





Salts for analytical use are manufactured under strictly controlled conditions almost exclusively at our facilities in Darmstadt, Germany.



From acids to salts: enjoy the convenience of internationally accepted basic reagents from one trusted source.





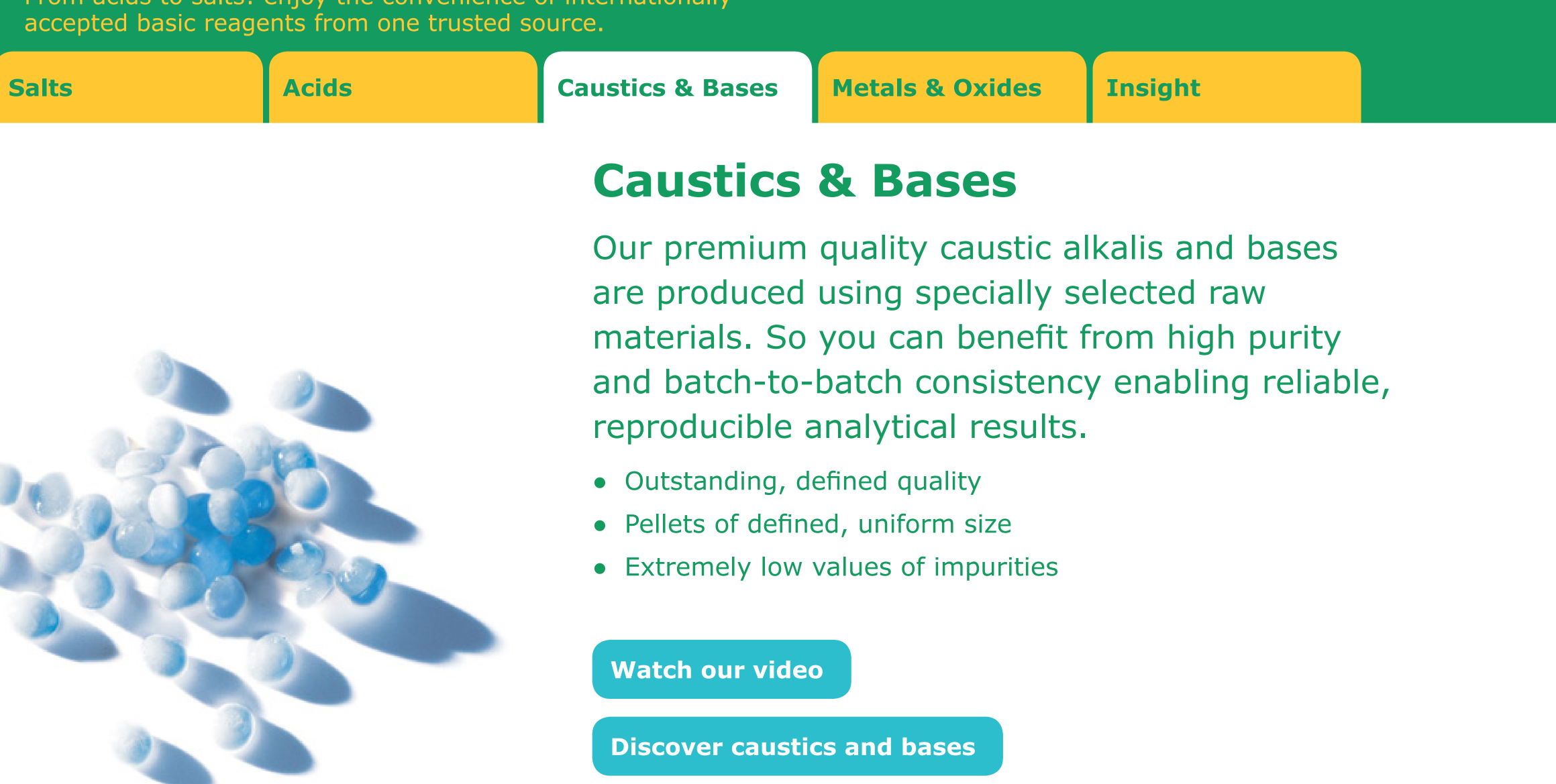
Our acids for analysis offer the highest possible quality, the greatest safety and most optimized packaging. Our products undergo strict quality checks using the most sensitive analytical instruments and methods.

**Discover safe working with HF** 

What's new with acids in Safebreak bottles?



From acids to salts: enjoy the convenience of internationally





From acids to salts: enjoy the convenience of internationally accepted basic reagents from one trusted source.

Salts	Acids	Caustics & Base
		Metals
		Metals and of applicat Selected ra technology that we de consistent
		<b>Discover ou</b>



# & Oxides

d metal oxides are suitable for a multitude tions in R&D, production and quality control. aw materials, state-of-the-art production y, and stringent quality management ensure eliver you only premium products with ty high purity and quality.

ir range of metals and oxides



From acids to salts: enjoy the convenience of internationally accepted basic reagents from one trusted source.

**Caustics & Bases** Acids **Salts** 



### Insight

Have a look in our latest video about Classical Inorganics. You will learn more about our facilities, packaging development, quality control, and how analytical reagents are produced.

Get your "Empower your lab" catalog

Watch our video







### **Quality Grades**

Each application poses unique demands – That's why we offer Inorganics and Solvents clearly structured in different quality grades.

### **EMSURE**<sup>®</sup> for analysis

**EMPARTA®** for analysis

**EMPLURA®** 



### **EMSURE®** for analysis

- Highest quality
- Widest scope of specifications
- Full compliance with international regulations

**Discover EMSURE<sup>®</sup> – our premium-grade** 

Learn more about the EMSURE® Quality Documentation

EMSURE<sup>®</sup> inorganics and solvents are our premium-grade products – optimized for critical and regulated analyses and highly demanding lab applications.



### **Quality Grades**

Each application poses unique demands – That's why we offer Inorganics and Solvents clearly structured in different quality grades.

### **EMSURE<sup>®</sup>** for analysis

**EMPARTA®** for analysis

**EMPLURA®** 

### **EMPARTA®** for analysis

EMPARTA<sup>®</sup> products are designed for routine tasks in the analytical laboratory. These standard-grade products cover all important parameters and offer full ACS compliance.

**Discover EMPARTA® – our standard-grade** 

Get your "Empower your lab" catalog

• Standard quality for routine lab applications

• Efficient and cost-effective solution



### **Quality Grades**

Each application poses unique demands – That's why we offer Inorganics and Solvents clearly structured in different quality grades.

### **EMSURE<sup>®</sup>** for analysis

**EMPARTA®** for analysis

**EMPLURA**<sup>®</sup>

### **EMPLURA®**

EMPLURA<sup>®</sup> products are your cost-efficient choice for preparative lab applications, standard production processes, and cleaning purposes. These basic-grade inorganic reagents and solvents:

**Get your "Empower your lab" catalog** 

• Offer adequate specifications with most common parameters • Are available in small pack sizes as well as in bulk quantities

**Discover EMPLURA® – our basic-grade** 



Analytical reagents are specified in accordance with various international regulations.

### QA/QC

Compliance

**Documentation** 



# QA/QC

- Our analytical competence
- Your analytical confidence
- Three quality grades to empower all applications

**Get more information** 



We don't just promise the highest quality, we prove it! Through stringent testing at our state-of-the-art labs.



Analytical reagents are specified in accordance with various international regulations.

### QA/QC

### Compliance

**Documentation** 

### Compliance

Our analytical reagents are specified in accordance with various international regulations depending on their quality grade. This way, we make sure their specifications suit the regulatory environment you work in.

**Pharmaceutical** Analysis

**Purity** 

• American Chemical Society (ACS)

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

• International Organization for Standardization (ISO)

Learn more about multi-standard compliance



Analytical reagents are specified in accordance with various international regulations.

### QA/QC

Compliance

**Documentation** 

## Documentation

Especially for our EMSURE<sup>®</sup> grade we offer an unrivalled documentation service in the field of analytical reagents. With EMSURE<sup>®</sup> Quality Documentation, you'll always be ready for demanding lab applications and audits.

**Pharmaceutical** Analysis

**Purity** 

• Less administration work

• Details on test protocols save analytical time

• Faster preparation for audits

Learn more about EMSURE<sup>®</sup> Quality Documentation

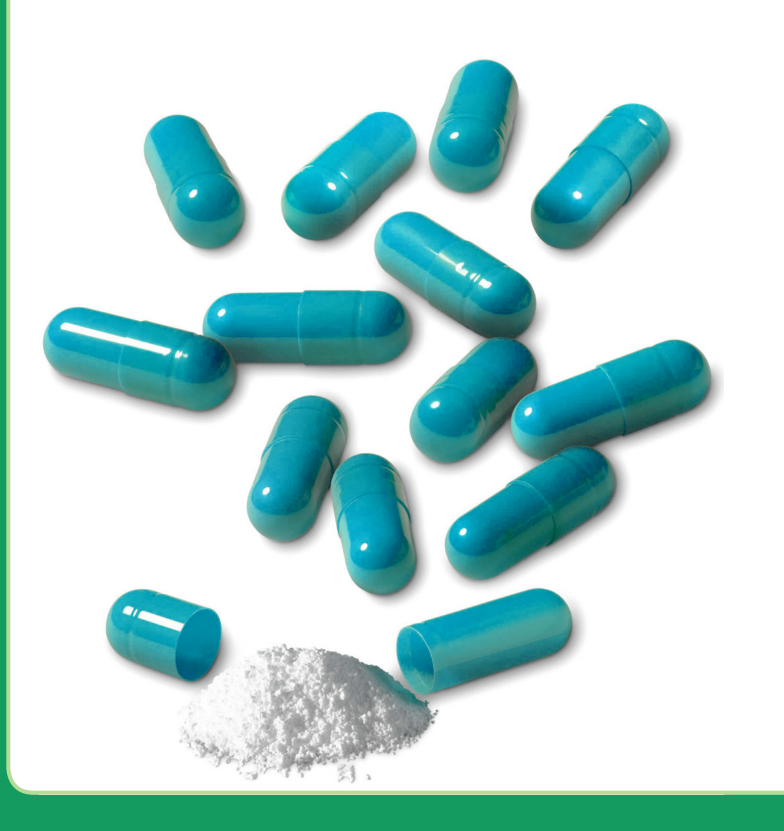


Analytical reagents are specified in accordance with various international regulations.

### QA/QC

Compliance

**Documentation** 



# **Pharmaceutical Analysis**

Our analytical reagents meet the authoritative quality guidelines for pharmacopoeia analysis worldwide. Our analytical reagents are not only specified in accordance with the American ACS standard but also Reag. Ph Eur.

- Audit acceptance
- Lower validation efforts

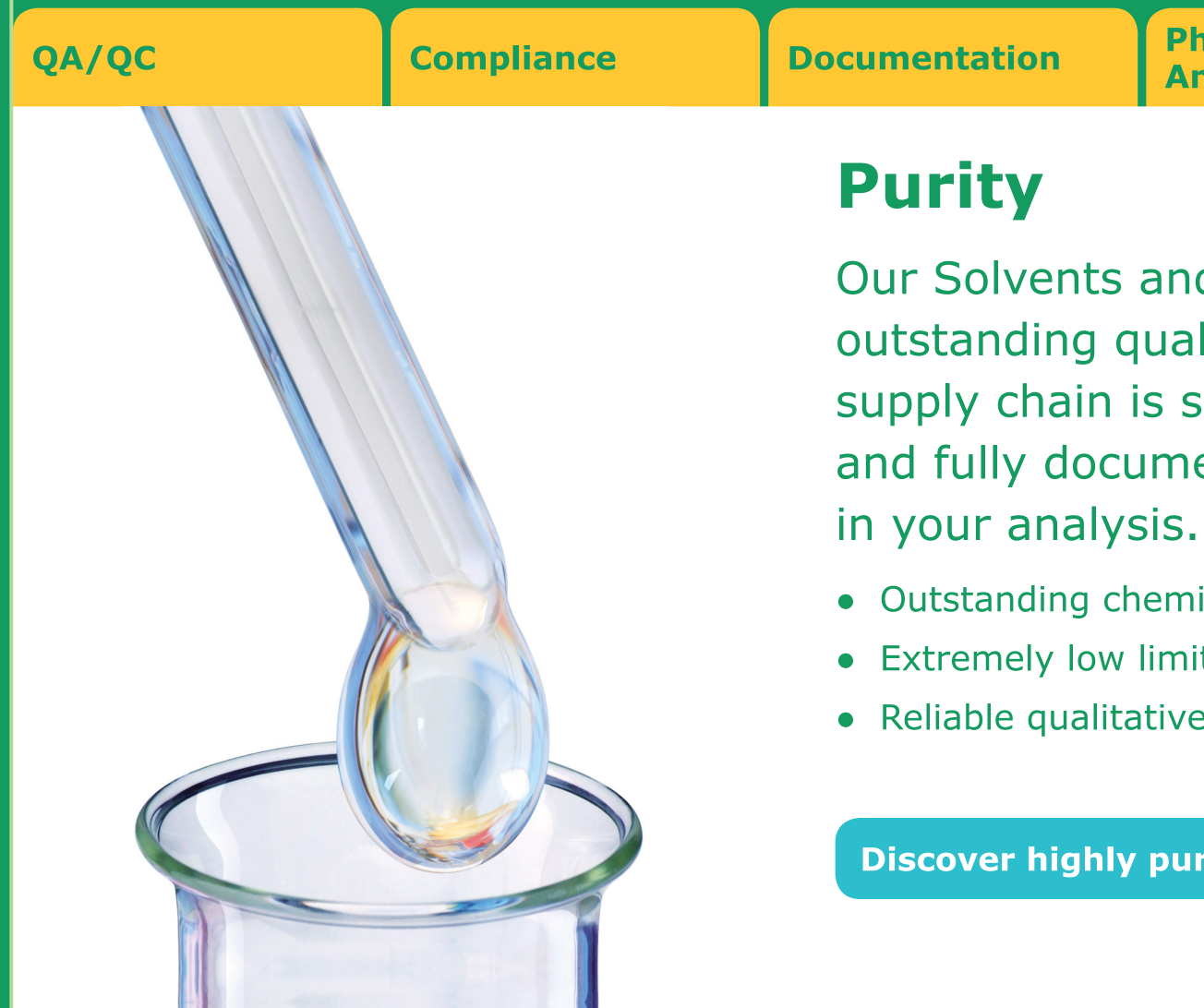
**Pharmaceutical** Analysis

**Purity** 

**Discover all reagents for pharmacopoeia analysis** 



Analytical reagents are specified in accordance with various international regulations.





Purity

Our Solvents and Inorganics are renowned for their outstanding quality and purity. Every step in our supply chain is subject to the most stringent controls and fully documented to give you complete confidence

- Outstanding chemical purity
- Extremely low limiting values
- Reliable qualitative and quantitative analyses

**Discover highly pure chemicals** 



Besides offering premium chemicals and reagents, we have invested decades into developing the most advanced packaging concepts in the field of chemistry.

### Packaging **Know-How**

Glass & HDPE

### Safebreak & HF bottle

# **Packaging Know-How**

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.

- Safe and convenient handling, storage and transportation
- Optimal protection of chemicals and reagents from contamination

**Discover our packaging variety** 

Get your "Safety connects" brochure





**Stainless Steel Drum & Barrels** 

Safety **Accessories** 

• Application-oriented packaging materials and volumes



Besides offering premium chemicals and reagents, we have invested decades into developing the most advanced packaging concepts in the field of chemistry.

### **Packaging Know-How**

Glass & HDPE



### **Safebreak** & HF bottle

# **Glass & HDPE**

- No risk of breakage
- Integrated carrier handle for optimal handling
- Optimal center of gravity shift for convenient pouring
- Easy and environmentally-friendly disposal (no polystyrene outer packaging)

**Discover acids, bases and solvents in HDPE bottles** 

Get your "Safety connects" brochure



As a valuable inert material, glass bottles are still the most preferred packaging for reagents, but there is always the risk of glass breakage. Our innovative HDPE bottle links safety, environmental protection, and cost savings along the entire process chain.





1.00334.0500

ACS,ISO,Reag. Ph Eur

Acido fluorídrico 48%

Fluorwaterstofzuur 48%

ACS,ISO,Reag. Ph Eur Hydrofluoric acid 48% for analysis Flusssäure 48% Acide fluorhydrique 48% Acido fluoridrico 48% Acido fluorhídrico 48%

500 ml

t

Besides offering premium chemicals and reagents, we have invested decades into developing the most advanced packaging concepts in the field of chemistry.



Our Safebreak bottle for acids is a glass bottle coated with polyethylene and can withstand considerable impact force.

**Discover our range of acids** 



# Safebreak & HF bottle

• Should breakage occur, liquid acid and glass splinters are reliably contained • Can be reused and ecologically disposed

We also supply hydrofluoric acid in a special 500 mL dosage bottle, equipped with a pouring aid.

Allows drop-by-drop withdrawal

• Last drop stays reliably in the bottle

Learn more about safety bottles for acids



Besides offering premium chemicals and reagents, we have invested decades into developing the most advanced packaging concepts in the field of chemistry.



### **Stainless Steel Drum & Barrels**

Our stainless steel barrels and drums 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.

**Discover our returnable barrels and drums (Europe only)** 

Get your "Safety connects" brochure



**Stainless Steel Drum & Barrels**  Safety Accessories

• Environmentally friendly

• Time saving and cost effective

• Withdrawal systems available for safe handling







Besides offering premium chemicals and reagents, we have invested decades into developing the most advanced packaging concepts in the field of chemistry.

### **Packaging Know-How**

### Glass & HDPE



### **Safebreak** & HF bottle

To further protect our customers during daily work, we offer several safety accessories specially designed for our S40 bottles.

Get your "Safety connects" brochure

**Stainless Steel Drum & Barrels** 

Safety Accessories

## **Safety Accessories**

• Withdrawal systems and level sensors for solvents

• Safety carriers for glass bottles

• Pouring and opening aids

• Label sets acc. to GHS, DIN EN ISO and GLP

**Explore our safety accessories** 



# Brighter Analysis









For a safe and contamination-free work environment, our sophisticated handling and safety products for solvents and inorganics will give you peace of mind.

Bottle	Bottle	Container
Safety	Withdrawal	Safety
		<b>*</b>



Daily handling of hazardous goods demands high health protection. For breakable glass bottles in particular, there are several additional safety products to help you to comply with laws and regulations and make daily lab work safer and more convenient.

- Safety carriers
- HPLC-bottle adapters

Get your "Safety connects" brochure

Watch our video "Safety in the lab"





• Opening key, pouring aid and safety stand

• Labeling according to international regulations



For a safe and contamination-free work environment, our soph and safety products for solvents and inorganics will give you p



histicated handling peace of mind.		
<b>Container</b> Withdrawal	<b>Fixed</b> Installations	Customized

# **Bottle Withdrawal**

- Ensure safe and easy handling and contamination-free withdrawal of
- organic solvents with our broad range
- of withdrawal systems and accessories.

Get your "Safety connects" brochure

Select your withdrawal system



For a safe and contamination-free work environment, our sophisticated handling and safety products for solvents and inorganics will give you peace of mind.

### Bottle **Container** Bottle **Safety Withdrawal** Safety



# **Container Safety**

The majority of very critical solvent accidents are caused by static electricity. Solvents in containers from 10 L (drums/barrels) need to be treated with the highest safety considerations e.g. discharge static electricity properly.

- Antistatic device
- Opening key
- Gas-reducing valves

Get your "Safety connects" brochure

Watch our video "Safety in the lab"



• Wall ducts and nozzle clamps



rck KGaA

9917-GDH

For a safe and contamination-free work environment, our sophisticated handling and safety products for solvents and inorganics will give you peace of mind.

Bottle Safety	Bottle Withdrawal	Container Safety
		Contair
		Designed to our tailor-n easy and e
		<ul> <li>Maximum u</li> <li>Easy and co</li> </ul>

Select your withdrawal system



## ner Withdrawal

to meet all relevant safety regulations, made withdrawal systems ensure safe, efficient withdrawal for every application.

user safety

• Easy and contamination-free handling of solvents and inorganics

• Application orientated solutions and individual installations

• Ecological and economic benefits

**Get your "Safety connects" brochure** 



For a safe and contamination-free work environment, our sophisticated handling and safety products for solvents and inorganics will give you peace of mind.

BottleBottleContainerSafetyWithdrawalSafety	
---	--



# **Fixed Installations**

Optimize your work processes with regard to safety and efficiency. Where large volumes of solvents are turned around, delivery from a central safety cabinet to the point of use (e.g. lab fume hood) through a permanent supply circuit is one of the most rational ways of working.

- Installation support

Get your "Safety connects" brochure

**Discover safe handling** 



Standardized installations available



For a safe and contamination-free work environment, our sophisticated handling and safety products for solvents and inorganics will give you peace of mind.

Bottle	Bottle	Container
Safety	Withdrawal	Safety
	<image/>	Custom Individual e individual w developing equipment e options for s . Individual pl . Customized

Select your customized information



# nized

- environments and applications require withdrawal options. As the pioneer in high professional and innovative safety we are always able to provide additional
- sustainable process automation.
- olanning
- d installation support

Get your "Safety connects" brochure



### Cleaning

Protect your work, your personnel and the environment with our reliable, residue-free and biodegradable cleaning solutions.

### **Extran**<sup>®</sup>

**Specialties** 



### **Extran**<sup>®</sup>

With thorough, residue-free cleaning, Extran<sup>®</sup> products ensure that everything that comes into contact with chemicals or biological substances must be free of impurities, both before and after use. Trust our range of all-purpose detergents for manual cleaning or automated cleaning.

Constant product quality and composition

• Free of scent, dyestuff, oxidants, chlorine, enzymes and NTA

Technical application and validation support

• Biodegradable and toxin-free



### Cleaning

Protect your work, your personnel and the environment with our reliable, residue-free and biodegradable cleaning solutions.

### **Extran**<sup>®</sup>

### **Specialties**



# **Specialties**

Effective solutions for tough jobs: Whether you require a mild or strong cleaning agent, our high-quality products help you achieve reliable results. Save valuable time and effort in your daily lab work:

- Chromosulfuric acid

**Select your specialties** 

Sodium hydroxide solution



Safety, simplicity and sustainability – our extensive portfolio for essential applications, e.g. drying, purification, absorption and indication of reactions.

Spillage Absorption	Absorption & Filtration	Drying
		<b>Spillag</b> Accidental happen in a you can ref
		or other un and withou
		Get your Inc

**Select your Chemizorb® products** 

**Purification** & Sample Prep

Indicators

## e Absorption

spills of hazardous liquids can any lab. With Chemizorb<sup>®</sup>, move harmful, aggressive npleasant liquids quickly, safely ut harming the environment.

organics catalog



Safety, simplicity and sustainability – our extensive portfolio for essential applications, e.g. drying, purification, absorption and indication of reactions.

### **Spillage** Absorption

Absorption **& Filtration** 

Drying

# **Absorption & Filtration**

Absorption, adsorption and filtration processes are indispensable for many lab applications such as separation, purification, decolorizing, or enrichment of substances. We offer a wide variety of premium absorption and adsorption reagents as well as filter and clarification materials.

**Get your Inorganics catalog** 

Select your absorption & filtration products



**Purification** & Sample Prep

Indicators



Safety, simplicity and sustainability – our extensive portfolio for essential applications, e.g. drying, purification, absorption and indication of reactions.

Spillage Absorption & FiltrationDrying	
--	--



### Drying

- Reduce costs by increasing the longevity of your products
- Convenient and safe options, e.g. desiccant sachets, absorption tubes, molecular sieves without carcinogenic blue gel indicators

Select your drying agents



Our drying agents help to protect your valuable goods against moisture and mold formation, both on long transport routes as well as during storage. Our diverse product range is the ideal choice whenever drying of gaseous, liquid or solid substances is required.





Safety, simplicity and sustainability – our extensive portfolio for essential applications, e.g. drying, purification, absorption and indication of reactions.

Spillage Absorption	Absorption & Filtration	Drying
		Purifica Routine lab separating cover vario an array of 0 Removing re 0 Decalcificat 0 Separation 0 Reaction an
		Select your
20/		Select your

**Purification** & Sample Prep

Indicators

# ation & Sample Prep

boratory work involves purifying, enriching and samples for analytical purposes. Our products ous chemical and physical methods as well as of other applications:

residues from gases

tion, sealing, lubrication

and stabilization

nd filling aids

organics catalog

purification & sample prep products



Safety, simplicity and sustainability – our extensive portfolio for essential applications, e.g. drying, purification, absorption and indication of reactions.

Spillage Absorption	Absorption & Filtration	Drying
		Indicat
		Indicators a reactions. \ of reaction our large p
		<ul> <li>Acid-alkali i</li> </ul>

- Redox indicators

**Get your Inorganics catalog** 

**Select your pH indicators** 



### tors

are used in laboratories to observe chemical Whether for monitoring a chemical status, change or the end-point of a titration, you can rely on portfolio of indicators for highly accurate results.

Acid-alkali indicators / pH indicators

• Complex / metal indicators

• Fluorescence indicators and special applications



Certipur<sup>®</sup> buffer solutions & substances - certified reference materials according to ISO Guide 34, the gold standard for a reliable pH calibration.

Accreditation	Secondary Buffers	Ready-to-use Buffers
		Accredi
	connection with Section 1 ditation Body) attests that e Messgrößen :2005 to carry out calibrations in the	Certipur® b accredited a to ISO Guid accreditatio we now hav certified ref
The accreditation certificate shall only apply in connection v with the accreditation number D-K-15185-01 and is valid un the reverse side of the cover sheet and the following annex Registration number of the certificate: D-K-15185-01-00	Accredited	
Braunschweig, 2012-09-07 Dr. Mi Head This document is a translation. The definitive version is the original Ge See notes overset.	chael Wolf of Division rman accreditation certificate.	Discover mor



# itation

ouffer solutions and substances are now as certified reference material according de 34. Along with our existing ISO/IEC 17025 on as a testing and calibration laboratory, we the highest possible quality standard for eference materials.





Certipur<sup>®</sup> buffer solutions & substances - certified reference materials according to ISO Guide 34, the gold standard for a reliable pH calibration.



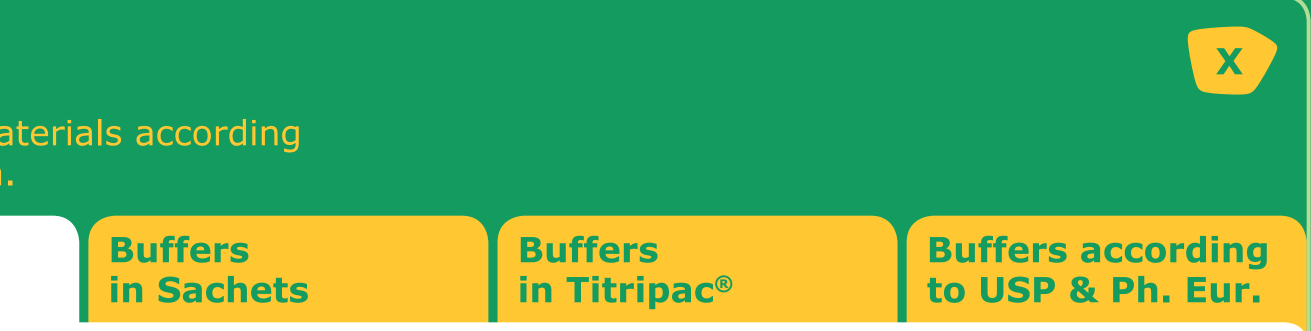


# **Secondary Buffers**

Certified secondary buffers solutions & substances are employed for accurate calibration and monitoring of pH instruments and for control of other buffer solutions. Measured according to NIST, IUPAC, DIN, USP & Ph. Eur very precisely with uncertainty of only  $\pm$  0.003 pH units and supplied with full traceability and uncertainty documentation.

Certipur<sup>®</sup> buffer solutions & substances - certified reference materials according to ISO Guide 34, the gold standard for a reliable pH calibration.

Accreditation	Secondary Buffers	Ready-to-use Buffers
		Ready-t
<image/>	www.titr C.C. Wax Koak 64271 Darmstaak Bio Network Time 440006151 72-240 Network With 64221 USA. Tel. + 1-978-715-1335 N	Accompanie
Licht mach		Discover mor



### to-use Buffers

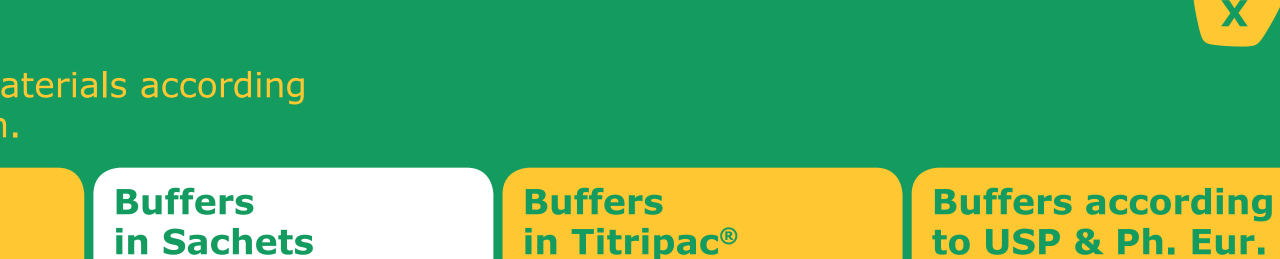
- d convenient ready-to-use buffers solutions
- ly routine calibration of pH instruments.
- uality ISO Guide 34 accreditation
- onvenient packaging concepts Titripac<sup>®</sup> packaging, sachets, & bottles
- calibration against both NIST and PTB certified naterials
- ed by audit conformance certificates



Certipur<sup>®</sup> buffer solutions & substances - certified reference materials according to ISO Guide 34, the gold standard for a reliable pH calibration.

Accreditation	Secondary Buffers	Ready-to-use Buffers
		Buffers
<text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text>	<text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text>	<ul> <li>No risk of co</li> <li>Broad range</li> </ul>

**Discover more** 



# s in Sachets

- use Certipur<sup>®</sup> certified buffers
- acked in convenient single-use
- reliable calibration.
- packed in hermetically sealed sachets
- h, accurate and ready to use
- ontamination
- e of buffers available





Certipur<sup>®</sup> buffer solutions & substances - certified reference materials according to ISO Guide 34, the gold standard for a reliable pH calibration.

Accreditation	Secondary Buffers	Ready-to-use Buffers
		Buffers
Sample 1 = 1.00 kg CAR 2720 000       Herkelmer war Parkel Sample CAR 2720 000       ThriPUR" Hydrochloric acid Sabsaur Acide ocorridrico Sabsaur Acide ocorridrico Zoutzuur C(HCI) = 0.1 mol/1 (0.1 N)       Image: Sample Sabsaur Acide Acide ocorridrico Zoutzuur       Image: Sample Sabsaur Acide ocorridrico Zoutzuur	<text><text><text><text></text></text></text></text>	Certipur® b our innovat economic a accurate pf • No contamir • Convenient • Less waste •
	www.ti pac.com	

**Buffers** in Sachets

**Buffers** in Titripac<sup>®</sup>



# s in Titripac<sup>®</sup> packaging

ouffers solutions are also offered in tive and convenient Titripac<sup>®</sup> packaging – and ecological solutions for easy and H calibration.

ination of the solutions after opening the Titripac<sup>®</sup> packaging

- just open and close the tap
- use only the exact quantity needed
- e of buffers in Titripac<sup>®</sup> packaging

### **Discover more**



Certipur<sup>®</sup> buffer solutions & substances - certified reference materials according to ISO Guide 34, the gold standard for a reliable pH calibration.

	Accreditation	Secondary Buffers	Ready-to-use Buffers
Intrastic of Starting of Start			Buffers Certipur® b according to calibration, • Accompanie needed for i



in Titripac<sup>®</sup>

# s according to USP & Ph. Eur.

- ouffer solutions are produced and tested to EP and USP guidelines for the most precise
- qualification and monitoring applications.
- ed by a Certificate of Analysis with all the details internal documentation and audits
- a variety of format sachets, bottles and ry reference buffers solutions & substances
- on according to ISO Guide 34

in Sachets

o NIST

### r0





# Brighter

# **Brighter Expertise**

A global network of R&D, Manufacturing, and Quality Assurance combined with centuries of experience gives you the most up-to-date method development and documentation support for solvents & inorganics.

# **Brighter Solutions**

Our close cooperation with our customers allows us to develop and support innovative solutions, not just products.

# **Brighter Convenience**

Easy ordering on Sigma-Aldrich.com and our worldwide distribution organization mean you can find the right solution and have it delivered the way you want it.



### sigma-aldrich.com/brighter

### To place an order or receive technical assistance:

### www.sigma-aldrich.com/customersupport www.sigma-aldrich.com/techservice

We provide information and advice to our customers to the best of our knowledge and ability, but without obligation or liability. Existing laws and regulations are to be observed in all cases by our customers. This also applies in respect to any rights of third parties. Our information and advice do not relieve our customers of their own responsibility for checking the suitability of our products for the envisaged purpose. The vibrant M is a trademark and Merck, Aquastar, Titripur, Titripac, Titrisol, Certipur, Suprapur, Spectromelt, EMSURE, EMPARTA, EMPLURA, SeccoSolv, SeccoSolv, Extran, Chemizorb, Certipur and LiChropur are registered trademarks of Merck KGaA, Darmstadt Germany. © 2016 Merck KGaA. All rights reserved.



Lit. No. PB1871ENEU



