

Your partner in choice for laboratory and industry



Chemicals for laboratory

CARLO ERBA Reagents, an international recognized supplier of chemicals since 150 years, is specialised in high quality products, meeting your highest requirements: alcohols, solvents, minerals, buffers, acids in different grades, all included in a range of around 5600 references.



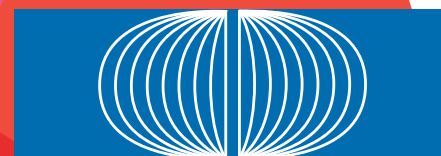
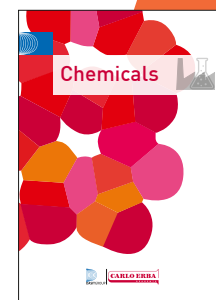
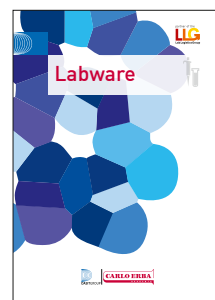
Chemicals for industry

Thanks to our own production sites easily adaptable, CARLO ERBA Reagents is also a partner of choice for your industrial needs in tailor made mixtures, in packaging of salts and solvents and in purification of high purity solvents. These services can be linked to a dedicated shuttle service of 5L to 1000L packing size and to an exigent quality control able to fit your specific analysis requirements.



Instruments and consumables for laboratory

We also propose an extended range of basic products for the laboratory, instrumentation - mixers, thermostatic baths, centrifuges, ... - till glass and plastic consumable for the handling, preparation and storage of solutions of all grades.



Chemicals Meeting your needs

CER FR/Chemicals meeting your needs/2015-05/Ed 01 In this document all pictures and specifications are purely indicative and may vary without notice. All rights reserved.



CARLO ERBA Reagents S.A.S
CHAUSSÉE DU VEXIN
27106 VAL DE REUIL - FRANCE
TEL. +33 2 32 09 20 00
FAX +33 2 32 09 20 20
info@cer.dgroup.it
www.carloerbareagents.com



CARLO ERBA Reagents Your partner in choice for laboratory and industry

With dedication, competence and experience, CARLO ERBA Reagents strives to be the right "partner in choice" offering products of certified quality to professionals involved with Research, Healthcare and Industry.

Chemical and Energy Industries

Laboratory

RS

Specific reagents (RS) with quality and functionality adapted to the most advanced instrumental techniques, such as:

- UHPLC-MS, HPLC GOLD UltraGradient, HPLC PLUS Gradient, HPLC isocratic, HPLC preparative range, ion pairs reagents, additive and blends for LC-MS
- anhydrous solvents
- inorganics standards for AAS, ICP, ICP-MS, ready-to-use or tailor made
- SUPERPUR range for traces analysis at ppb level
- ULTRAPUR range for traces analysis at ppt level
- Karl Fisher reagents
- Idrimeter® range for water analysis

RPE

A complete range of Analytical grade (RPE) reagents with a high purity level:

- solvents, acids, basis, salts, indicators, various reagents daily used
- buffers and volumetric solutions, colored or colorless, concentrated in ampules NORMEX or ready-to-use in bottles

RE

Technical grade reagents (RE) daily used:

- solvents, acids, basis, salts
- AUSILAB® detergent

RS

Specific reagents (RS) with quality and functionality adapted to the most advanced instrumental techniques, such as:

- solvents, acids, basis, salts with RSE, VLSI, MOS specifications for "electronic" use

RPE

Analytical grade (RPE) reagents with a high purity level, from 25l or 25kg to 1000l packaging (shuttle drums or lost packaging):

- solvents, acids, basis, salts
- tailor made mixtures with specific analytical guarantees

RE

Technical grade reagents (RE) daily used from 25l or 25kg to 200l or 200kg packaging:

- solvents, acids, basis, salts
- technical mixture

Pharmaceutical and Cosmetic Industries

Laboratory

RS

Specific reagents (RS) with quality and functionality adapted to the most advanced instrumental techniques, such as:

- ATRASOL® range for OVI analysis in pharmaceutical compounds according to ICH, USP and European Pharmacopoeia,
- UHPLC-MS, HPLC GOLD UltraGradient, HPLC PLUS Gradient, HPLC isocratic, HPLC preparative range, ion pairs reagents, additive and blends for LC-MS
- SPECTROSOL® range for spectroscopy
- solutions and ready-to-use reagents according to European Pharmacopoeia, (Clarity and degree of opalescence of liquids, Liquid coloring degree, UV absorption, Potentiometric determination of pH, Reagents, Standard solutions for test limits, Buffer solutions, Volumetric solutions)
- deuterated solvents

RPE

A complete range of Analytical grade (RPE) reagents with a high purity level:

- products conforms to Reagents part of European Pharmacopoeia, USP and ACS. These are daily used products : solvents, acids, bases, salts, indicators, various reagents
- buffers and volumetric solutions, colored or colorless, concentrated in ampules NORMEX or ready-to-use in bottles
- desiccants

RE

Technical grade reagents (RE) daily used:

- solvents, acids, basis, salts
- AUSILAB® detergent

ERBapharm®

Pharmaceutical grade products (ERBapharm®), compliant with the effective requirements of Pharmacopoeia or - in the absence of those requirements - with strict sales specifications. these products are designed to be used as raw materials, synthetic intermediates, reagents for the production of active ingredients, excipients and biopharma solutions. The ERBapharm line includes every kind of product: solvents, acids and basis, titrated solutions, organic and inorganic powders. The documents available for these products comply with the need of traceability related to their uses.

Production

Environment

Laboratory

RS

Specific reagents (RS) with quality and functionality adapted to the most advanced instrumental techniques, such as:

- ATRASOL® range for for the extraction and analysis of hydrocarbons and volatile contaminants, for hydrocarbon index in water according to EN ISO 9377-2
- UHPLC-MS, HPLC GOLD UltraGradient, HPLC PLUS Gradient, HPLC isocratic, HPLC preparative range, ion pairs reagents, additive and blends for LC-MS
- PESTIPUR® range for pesticides residue analysis
- SPECTROSOL® range for spectroscopy
- inorganic standards for AAS, ICP, ICP-MS, ready-to-use or tailor made for traces analysis
- SUPERPUR range for traces analysis at ppb level
- ULTRAPUR range for traces analysis at ppt level
- organic standards HAP, PCB, tailor made
- reagents for COD, for nitrogen content analysis according to Kjeldhal (catalysts, specific reagents), with low content in mercury
- IDRIMETER® range for water analysis

RPE

A complete range of Analytical grade (RPE) reagents with a high purity level:

- solvents, acids, basis, salts, indicators, various reagents daily used
- buffers and volumetric solutions, colored or colorless, concentrated in ampules NORMEX or ready-to-use in bottles
- reagents for soil analysis

RE

Technical grade reagents (RE) daily used:

- solvents, acids, basis, salts
- AUSILAB® detergent

Find our products
on our website
www.carloerbareagents.com

Health and Analysis laboratories

Laboratory

RS

Specific reagents (RS) with quality and functionality adapted to the most advanced instrumental techniques, such as:

- reagents for histology (fixative concentrated, diluted ready-to-use, stains in powder and in solution, paraffin, mounting and immersion medium)
- UHPLC-MS, HPLC GOLD UltraGradient, HPLC PLUS Gradient, HPLC isocratic, HPLC preparative range, ion pairs reagents, additive and blends for LC-MS
- soda lime with or without indicator

RPE

A complete range of Analytical grade (RPE) reagents with a high purity level :

- alcohols, solvents, acids, basis, salts, indicators, various reagents daily used
- buffers and volumetric solutions, colored or colorless, concentrated in ampules NORMEX or ready-to-use in bottles

RE

Technical grade reagents (RE) from 1 to 25l :

- alcohols
- solvents, acids, basis, salts
- AUSILAB® detergent

Academic research

Laboratory

RS

Specific reagents (RS) with quality and functionality adapted to the most advanced instrumental techniques, such as:

- anhydrous solvents
- deuterated solvents
- UHPLC-MS, HPLC GOLD UltraGradient, HPLC PLUS Gradient, HPLC isocratic, HPLC preparative range, ion pairs reagents, additive and blends for LC-MS

RPE

A complete range of Analytical grade (RPE) reagents with a high purity level:

- solvents, acids, basis, salts, indicators, various reagents daily used
- buffers and volumetric solutions, colored or colorless, concentrated in ampules NORMEX or ready-to-use in bottles
- adsorbents, desiccants

RE

Technical grade reagents (RE) from 1 to 25l :

- solvents, acids, basis, salts for synthesis
- Silica gel
- Green solvents
- AUSILAB® detergent