



Carlo Erba offers comprehensive selection of reagents based on each application :

RS : Special grade reagents for particular applications or techniques

Atrasol<sup>®</sup> For traces analysis in GPC, especially for research of contaminants or volatile hydrocarbons in the environment according to the ISO 9377-2

---

Pestipur<sup>®</sup> for preparation of samples which may contain residual chlorine or nitrogen (NDP). Recommended for extraction of pesticides for their determination by GC and meet the AFNOR T 90-120

---

Spectrosol solvents of high optical clarity for use in spectroscopy Ultra Violet but also other spectroscopic methods such as infra red and fluorescence

---

Anhydrous for synthesis in an anhydrous medium and selected column chromatographies

---

LC-MS to be used in LC-MS, with filtration at 0.1 µm, Reserpine test and low content in metals [More](#)

---

HPLC Plus, GOLD, Gradient and ultragradient for analysis in HPLC gradient. The gradient control of elution and drift with critical wavelenghts guarantee a peak free baseline. The GOLD quality, filtrered at 0.1 µm, is adapted to the analysis by UPLC. [More](#)

---

for sample preparation by column chromatography by their optical transmission criteria adapted and low content of non-volatile residue [More](#)

HPLC preparative

---

MOS / RSE / VLSI

for use in microelectronics with controlled metal content of the order of ppm, ppb and ppt [More](#)

---

Agroalimentary

ready-to-use reagents with specifications according to international normatives for agroalimentary analysis

---

Ultrapur

for analysis of trace metals at ppt

---

Superpur

for analysis of trace metals at ppb

---

Histology

for anathomopathological analysis

---

Low content in mercury

Research on the concentration of mercury

---

Idrimer®

reagent kits for water analysis.

RPE : Analytical grade reagents

Purex for analysis/ recommended for analysis requires a purity of solvents is often greater than  
RPE - For analysis 99.5%

---

RPE - for analysis -  
ACS-Reag Ph.Eur. - to control raw materials or finished pharmaceutical products  
Reag. USP

---

Normex concentrated solutions for analysis

ERBapharm : Products compliant to various pharmacopeias

RE : Technical grade reagents

Pure for synthesis/  
Puro for organic synthesis

Please do contact us on [info@citronscientific.com](mailto:info@citronscientific.com) for more information on Carlo Erba products.

