



SOLVENTS FOR GC-MS

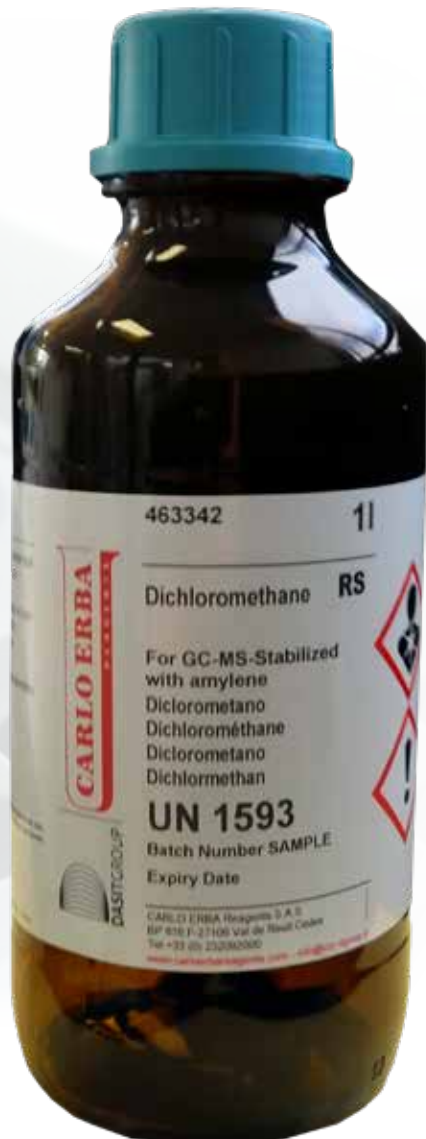
The recent technological advances of GC-MS, GC-MS/MS and 2D GC-MS have opened new analytical horizons, in terms of selectivity of the result, and allowed a reduction of detection limits, reducing the need for cleaning the sample and the introduction of faster methods for sample preparation.

The role and the choice of the quality of the solvent is consequently crucial for the production of a precise and accurate analytical data.

The CARLO ERBA Reagents GC-MS solvents guarantee excellent performance, even for the analysis of the most complex mixtures. They are characterized by :

- Very high purity
- Extremely low non volatile residue content
- Functionality tested in GC-MS

Product	Quality	Pkg	Code
Acetone	GC-MS	1 L	400952
Chloroform stabilized with ethanol	GC-MS	1 L	438732
Dichloromethane stabilized with amylene	GC-MS	1 L	463342
Dichloromethane stabilized with ethanol	GC-MS	1 L	463332
Ethyle acetate	GC-MS	1 L	448342
n-Hexane 99 %	GC-MS	1 L	447212
Methanol	GC-MS	1 L	414952
n-Pentane 99%	GC-MS	1 L	468172
n-Pentane	GC-MS	1 L	468182



**Find our complete offer in our brochure
Environmental Analysis**



DISTRIBUTOR FOR SWITZERLAND

**Thommen
Furler**

THOMMEN-FURLER AG
Service-Center Chemical Specialties
Industriestrasse 10
CH-3295 Rüti b. Büren
Tel.: +41 32 352 19 60
scc@thommen-furler.ch
www.thommen-furler.ch