



## LIQUID CHROMATOGRAPHY

EADER in the market for solvents for chromatography and trace analysis, CARLO ERBA Reagents extended its range of solvents for HPLC in order to satisfy the ever increasing requirements in terms of equipment and detection methods. A particular emphasis was placed on impurities which, by interaction, can affect the result's reliability.

Our solvents for HPLC meet the requirements for this analytical technique by guaranteeing the optimal specifications on the following elements:

- Purity
- Non volatile residue content
- UV Transmission

#### ANALYSIS METHOD

		HPLC Preparative	HPLC Isocratic mode	HPLC Gradient mode	LC-MS	UHPLC	UHPLC-MS
	RS HPLC Preparative						
	RS HPLC Isocratic						
	RS HPLC PLUS Gradient					y	
	RS HPLC GOLD Ultra Gradient						
	RS HPLC-MS						
	RS UHPLC-MS						

N this easy-to-consult document, we offer you a choice of products specifically adapted for the preparation and analysis of your HPLC samples:

CARLO ERBA Reagents GRADES

- Solvents for UHPLC-MS
- Solvents, additives and blends for LC-MS
- Solvents for HPLC gradient
- Solvents for HPLC isocratic
- Solvents for HPLC preparative
- Mobile phases
- Silica gel and filter aids

## **SOLVENTS, ADDITIVES AND BLENDS FOR LC-MS**

or your LC-MS routine analysis, CARLO ERBA Reagents offers a complete range of products with the most common solvents, additives and solutions ready-to-use among the most used mobile phases that bring you:

- Time saving
- Precise composition
- The assurance of an LC-MS quality
- Traceability
- Repeatability

Produced from LC-MS quality solvents and specifically tested for LC-MS coupling, these solutions guarantee:

- Test in gradient mode
- High UV transmission
- Solvent purity > 99.95 %
- Precise additive content
- Low content in inorganic and metallic ions
- Packaged in 1.1-diffuoroethane treated amberglass to reduce significantly the potential formation of metals adducts

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	Product	Quality	Pkg	Code
	Acetonitrile	LC/MS	1 L	412341
	66,00 KM	i	2,5 L	412342
	Ethyl acetate	LC/MS	1 L	448383
			2,5 L	448384
Ħ	Methanol	LC/MS	1 L	414831
Ś	48,00 KM		2,5 L	414837
	Propanol-2	LC/M5	1 L	415183
			2,5L	415184
	Water	LC/MS	1 L	412111
			2,5 L	412112
	Acetic acid	LC/MS	10 x 1 ml	401411
			10 x 2,5 ml	401417
			50 ml	401413
	26,00 KM		1 L	401414
20	Ammonium acetate	LC/MS	50 g	418781
ě	Ammonium formate	LC/M5	50 g	419741
3	Formic acid	LC/MS	10 x 1 ml	405821
55m N			10 x 2,5 ml	405822
	32,00 KM		50 ml	405823
	Trifluoroacetic acid	LC/MS	10 x 1 ml	411541
	Post		10 x 2,5 ml	411542
			50 ml	411543
	Acetonitrile + 0.1% v/v formic acid	LC/M5	1 L	412331
			2,5 L	412332
	Acetonitrile + 0.1% v/v trifluoroacetic acid	LC/MS	1 L	412321
			2,5 L	412322
Slends	Methanol + 0.196 v/v formic acid	LC/MS	1 L	414861
2	-		2,5 L	414862
	Méthanol + 0.1% v/v trifluoroacetic acid	LC/MS	1 L	414871
			2,5 L	414872
	Water+ 0.1% v/v formic acid	LC/MS	1 L	412121
			2,5 L	412122

### SOLVENTS FOR HPLC GRADIENT

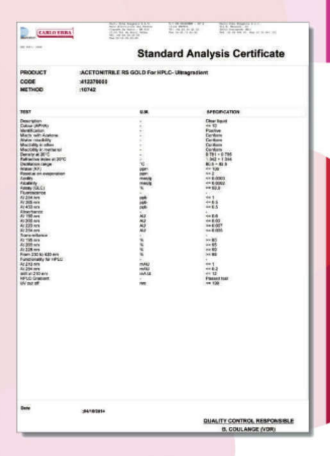
ARLO ERBA Reagents proposes 2 ranges : HPLC GOLD Ultragradient and HPLC PLUS Gradient for your analysis in Gradient mode.

The gradient control of elution and drift at critical wavelengths of our HPLC solvents Gold and Plus guarantee a peak free baseline. Their optimal sensitivity allows you to evaluate in the best possible way the impurities of your samples.

To make sure that no particle in the mobile phase will hinder your analyses, we carry out a microfiltration of our GOLD solvents at 0.1  $\mu$ m and for HPLC Gradient Plus at 0.2  $\mu$ m.

Product	Quality	Pkg	Code
Acetonitrile	HPLC Gold Ultragradient	1L 4	12371000
		2,5 L 4	12372000
		4 L	412374
		5 L	412375
	HPLC Plus Gradient	1L 4	12391000
	ACS-Reag.Ph.EurReag.USP	1 L*	412393
		2,5 L 4	12392000
Ethanol	HPLC Plus Gradient	1 L	4127012
		1 L*	4127032
	47,00 KM	2,5 L	4127022
Methanol	HPLC - Gold Ultragradient	1 L	412721
		2,5 L	412722
		4L	412724
		5 L	412725
	HPLC Plus Gradient	1 L	412381
		2.5 L	412383
Propanol-2	HPLC Plus Gradient	1L 4	12711000
		2,5 L 4	12712000
Water	HPLC Plus Gradient	1 L	412141
	22,00 KM	2,5 L	412142

<sup>\*</sup> Glass bottle PVC coated





# SILICA GEL AND FILTER AIDS

Besides the widely used silica gel, other products with particular characteristics are also available and offer a series of valid alternatives for resolving numerous separation problems.

CARLO ERBA Reagents proposes a wide range of silica gel among the general used types.

Product	Pkg	Code
Aluminum oxide (acid)	250 g	417185
,	1 kg	417182
Aluminum oxide (basic)	100 g	417214
	1 kg	417217
Aluminum oxide (neutral)	250 g	417245
	1 kg	417241
	2.5 kg	417248
Aluminum oxide activated	1 kg	312261
Calcium carbonate	250 g	433245
Cellulose, powder	250 g	436061
Charcoal activated	250 g	434455
	1 kg	434454
Dicalite 4158	500 g	P8880014
	1 kg	P8880017
	5 kg	P8880027
Florisil 100-200 mesh	100 g	452351
	500 g	452353
Florisil 60-100 mesh for chromatography	100 g	452331
	500 g	452333
	1 kg	452332
Florisil 60-100 mesh for pesticides analysis	100 g	452271
	500 g	452273
Kieselguhr composed	250 g	449895
	250 g	449897
Magnesium oxide	1 kg	459617
Sand purified	1 kg	477153



Product	Pkg	Code
Silica gel 60A 6 - 35µ	1 kg	P2010017
	5 kg	P2010027
	25 kg	P2010044
Silica gel 60A 20 - 45µ	1 kg	P2200017
MEST IN	5 kg	P2200027
Silica gel 60A 35 - 70µ	1 kg	P2000017
	2 kg	P2000026
	5 kg	P2000027
	25 kg	P2000044
Silica gel 60A 40 - 63µ	1 kg	P2050017
	5 kg	P2050027
	25 kg	P2050044
Silica gel 60A 70 - 200µ	1 kg	P2100017
	2 kg	P2100026
	5 kg	P2100027
	25 kg	P2100044
Silica gel 60A 0,06+0,20 mm 112,00 I	KM 500 g	453336
	1 kg	453337
	5 kg	453332
	20 kg	453331

### **MOBILE PHASES**

F you regularly use an eluent phase, we can prepare it for you according to your specifications.

Your mobile phase is prepared from HPLC quality solvents according to procedures (respect of the GMPs) and with validated equipment in compliance with the pharmacopeia.

The ready-to-use eluent phase provides you with:

- Important time saving for preparation
- Reduction of risks linked to the handling of toxic or hazardous products
- Guaranteed pH
- Possibility of large sized homogeneous batches
- Labelling conforming to legislation and to BPLs

#### It is supplied with:

- Certificate of analysis of the batch
- Safety data sheet

### Examples

Acetonitrile + methanol + buffered pH 5

Acetonitrile + water

Ethyl acetate + toluene

Water + TFA

Water + THF

Batch number Expiry date

Composition

Date

Specifications defined by customer



# **GAS CHROMATOGRAPHY**

Broad spectrum chemical analysis of trace level components is a continuing challenge for any analytical chemist. This challenge is further confounded when chemical impurities may be present in common organic solvents or when chemical artifacts may be formed, produced and introduced during an analytical procedure. Minimizing and understanding these chemical artifacts is critical for trace level detection and is crucial for accurate analytical conclusions.

CARLO ERBA Reagents GC Solvents are the right choice for your complex mixture challenges.



#### ANALYSIS METHOD

CARLO ERBA Reagents GRADES		GC-FID  For analysis of organic substances and trace of hydrocarbons	GC-ECD  For analysis of pesticides and chlorinated substances	GC-NPD  For analysis of pesticides, nitrogenous and phosphorus substances	GC-Headspace  For residual solvents anakysis in pharmaceutical industry	GC-MS For high sensitivity analysis
gents	RS - ATRASOL®	1				
3A Rea	RS - PESTIPUR®				1	
LO ER	RS - HEADSPACE					
ğ	RS - GC-MS					

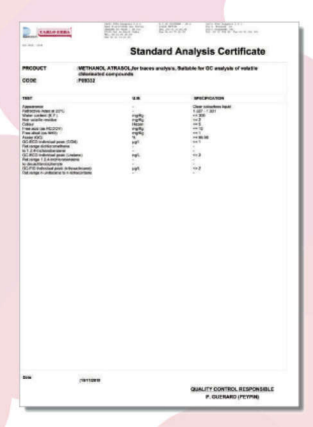
N this brochure, we offer you a choice of products specifically adapted for the preparation and analysis of your samples by GC:

- Solvents for HEADPSACE
- ATRASOL® Solvents for the detection of traces in organic compounds and hydrocarbons
- ATRASOL® Solvents for Hydrocarbon index determination according to EN ISO 9377-2
- Solvents for GC-MS
- PESTIPUR® Solvents for pesticides residue analysis
- Organic standards

# ATRASOL® SOLVENTS FOR THE DETECTION OF TRACES IN ORGANIC COMPOUNDS AND HYDROCARBONS

Rigorous gas chromatographic controls and extreme operation accuracy in both production and packaging make these the best-suited solvents in gas chromatography for all determinations of traces of organics requiring extreme precision and sensitivity.

High purity, guaranteed absence of extraneous peaks in gas chromatographic determinations and guarantee of reproducibility and repeatability of the results are the main feature of this product line. For the entire ATRASOL® line, the absence of critical impurities is ensured by means of precise functionality tests in GC-ECD and GC-FID.



Product	Pkg	Code
Acetone	1L	P0053216
	2,5 L	P0053221
	4L	P0053282
Chloroform stabilized with ethanol	1L	P02432E16
41,00 KM	2,5 L	P02432E21
Dichloromethane stabilized with amylene	1L	P02932A16
	2,5L	P02932A21
	4L	P02932A82
Dichloromethane stabilized with ethanol	1L	P02932E16
	2,5 L	P02932E21
n,n-Dimethylformamide	1L	P0343216
remail the market and bear statements.	2,5 L	P0343221
Dimethylsulphoxide	1L	P0353216
	2,5 L	P0353221
Ethyl acetate	1L	P0023216
	2,5 L	P0023221
n-Hexane 99%		P052323016
93,00 KM	2,5 L	P052323021
Methanol	1L	P0933216
	2,5 L	P0933221
n-Pentane 99%	1L	P064323016
		P064323021
Toluene	1L	P0713216
	2,5 L	P0713221
	4L	P0713282

# ATRASOL® SOLVENTS FOR HYDROCARBON INDEX DETERMINATION ACCORDING TO EN ISO 9377-2

"Determination of hydrocarbon oil index - Method using solvent extraction and gas chromatography", established the criteria for the evaluation of the hydrocarbon index in water using gas chromatography. This procedure is suitable for surface water, wastewater and water from sewage treatment plants.

Isohexane, hexane and petroluem ether ATRASOL®, with their boiling range between 36 and 69 ° C, are ideal for this application. Each batch is specifically analyzed so that the hydrocarbon index is less than or equal to 0.1 mg/l, in the retention time window between n-decane and n-tetracontane.

Product		Pkg	Code
n-Hexane		1L	P0523216
	phexane	2,5 L	P0523221
Isohexane		1L	P6263216
		2,5 L	P6263221
n-Pentane		1L	P0643216
	79,00 KM	2,5L	P0643221
Petroleum ether 35 - 60°C	i i	1L	P0883216
		2,5 L	P0883221



### REFERENCE STANDARDS

OR the determination of mineral oils, the regulation prescribes specific mixtures of standard solutions. CARLO ERBA Reagents has a complete range of standard mixtures, each with a certificate of analysis with complete information on the composition and gravimetric validation carried out in reference to NIST standards.



Product	Pkg	Code
Standard quality control of 2 mineral oils in acetone 0.5 mg/ml each	1 mL	506002
Mixture of 2 mineral oils without additive 5 mg / ml each in hexane	1 mL	506010
	5 mL	506012
	10 mL	506013
Mixture of 2 mineral oil without additive 1 mg/ml each in hexane	10 mL	506011
Standard mixture of n-alkanes (C10 to C40 in pairs) of 50 µg/ml each in hexane	1 mL	506020
20 100 10 1000	10 mL	506021
Mother solution of extraction solvent : N-tetracontane mixture (20 mg/l) and n-decane (20 µg/l) in hexane	5 mL	506040
Test solution stearyl stearate 2 g / l in hexane	10 mL	506030

### GC-MS SOLVENTS

HE birth of the gas chromatogram coupled to a mass spectrometer in the early 1950's allowed the utilization of 2 technologies for the fast qualitative and quantitative determination of samples. Gas chromatography allows the separation of components in a mixture and mass spectroscopy the characterization of the identified components. Over the years, several type of mass spectrometers were coupled to a GC such as quadrupoles, ion traps and time of flight allowing for more accurate results depending on the type of samples analyzed. The evolution of the technology by the different manufacturers over the years resulted in lower detection and quantitative limits. More recently, an increase of the use and applications of 2D GC-MS has been witnessed. This technology dating back from the early 1990's gives an increase peak capacity of the GC allowing for the analysis of more complex mixtures.

Furthermore, the complexity of the samples commonly encountered for the analysis of volatile substances, and the achievement of the increasingly restrictive analytical sensitivities required by international regulations, make the interpretation of the data critical for the reliability of the final result.

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.

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

THE role and the choice of the quality of the solvent is consequently crucial for the production of a precise and accurate analytical data. That is why we are introducing a new product range dedicated to the most demanding need for GC-MS. These products were specifically tested for GC/MS test for individual signals, with a retention range of C<sub>11</sub> to C<sub>40</sub> with a scanning area of 30-600 amu with a guarantee of less than 2µg/l of impurities.

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



# PESTIPUR® SOLVENTS FOR PESTICIDES RESIDUE ANALYSIS

HE CONTROL of pesticide residues in the food and environmental sectors is remarkably important today, as these substances represent a potential public health hazard. The purity of the solvent is a determinant factor in obtaining reliable results. Thus it is essential to have products available with suitable parameters for this type of application.

To meet these needs, CARLO ERBA Reagents offers its **PESTIPUR®** line of solvents, specific for the extraction of pesticides and the analysis of chlorinated and nitrogenous residues, even at trace levels. Our products are prepared according to the most advanced distillation techniques and strictly controlled in order to guarantee the highest level of quality.

Various functionality tests ensure a stable base line in gas chromatography. For the entire **PESTIPUR®** line, the absence of critical impurities is ensured by means of precise functionality tests in GC-ECD and GC-NPD.

Product	Pkg	Code	
Acetone	1 L	400991	
	2,5 L	400992000	
Acetonitrile	1L	401241	
	2,5 L	401242	
tert-Butylmethylether	1L	432061	
es dependence de Production de Production (1990)	2,5 L	432062	
Chloroform stabilized with amylene	1L	438681	
	2,5 L	438682	
Chloroform stabilized with ethanol	1L	438651	
	2,5 L	438652	
Cyclohexane	1L	436931	
	2,5 L	436932	
Dichloromethane stabilized with amylene	1L	442291	
54,00 KM	2,5 L 442292000		
	4L	442294	
Dichlorométhane stabilized with ethanol	1L	442261	
	2,5 L	442262	
Diethyl ether not stabilized	1L	447651	
	2,5 L	447652	
Dimethylformamide	1L	444941	
Ethyl acetate	1L	448351	
	2,5 L	448352000	

Product	Pkg	Code
n-Heptane 99%	1 L	446951
	2,5 L	446952
Heptane mixture of isomers	1L	446841
	2,5 L	446842
n-Hexane 99 %	1 L	447111
	2,5 L 4	47112000
n-Hexane	1 L	447011
	2,5 L	447012
	4L	447013
Hexane Mixture of isomers	11	447181
	2,5L	447182
Isohexane	1 L	447131
	2,5 L	447132
Isooctane	1 L	456791
	2,5 L	456792
Methanol	1 L	414930
	2,5 L	414932
n-Pentane	1 L	468161
	2,5 L	468162
Petroleum ether 40 - 65°C	1 L	447851
	2,5 L	447852
Petroleum ether 35 - 60°C	1 L	447862
	2,5 L	447861
Propan-2-ol	1 L	415281
Toluene	1 L	488591
	2,5 L	488592
	4L	488594

ISO 17993:2002 specifies a method using high performance liquid chromatography (HPLC) with fluorescence detection for the determination of 15 selected PAHs in drinking and ground water in mass concentrations greater than 0,005 μg/l (for each single compound) and surface waters in mass concentrations above 0,01 μg/L

To avoid additional internal validation, CARLO ERBA Reagents tests the PAH content of Dichloromethane quality PESTIPUR® according to NF EN ISO 17993: 2002 and guarantees the minimum possible interference to use.

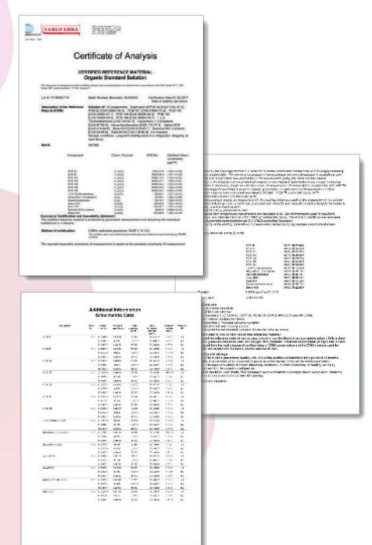
# ORGANIC STANDARDS FOR RESIDUE ANALYSIS AND ENVIRONMENTAL ANALYSIS

ARLO ERBA Reagents offers the possibility to realize tailored formulations of organic substances (pesticides, IPA, PCB, nitrogenous substances, chlorinated, etc ...) produced according to an ISO 17025 accredited Quality Management System and ISO Guide 34. Organic standard solutions are prepared according to your analytical needs for HPLC, GC and GC-MS. These solutions are custom-made standards which bring you lots of advantages:

- Time saving for preparing and controlling standard solutions
- Traceability to NIST
- Specific for instrument calibration
- No risk of precipitation mixing incompatible solutions: the best solution ( two or more mixes or another solvent) is proposed if there's a problem of compatibility.
- Exact quantity needed (from 0.5 ml in ampules or CERTAN bottles to 500 ml)

Each of our products are delivered with a certificate of analysis including:

- Batch number
- Expiry date
- Storage information
- CAS number, formula, purity of each starting material
- Gravimetric data



### Send us:

- CAS number
- Concentration
- Solvent
- Volume
- Packaging

to receive our best and most suitable offer according to your needs!

## ION PAIR CHROMATOGRAPHY

ON PAIR CHROMATOGRAPHY has been developed to allow the separation of complex mixtures of polar and ionic molecules, which often are not well separated by ion exchange chromatography. The selectivity is determined by the mobile phase: the organic eluent is supplemented with a specific ion-pairing reagent. The IPC reagents are large ionic molecules having a charge opposite to the targeted analyte, as well as an hydrophobic region to interact with the stationary phase. The counter-ions combine with the ions of the eluent, becoming ion pairs in the stationary phase. Ion pairs are then separated on Reverse-phase HPLC columns.

The purity of the mobile phase and therefore the accuracy of the results depends on the quality of the additive. The specifications of our ion pair reagents are in line with the requirements of Reverse-phase HPLC:

- High purity ≥ 99%
- Minimum UV absorption in the far UV
- Controlled pH
- Loss on drying

CARLO ERBA Reagents selected the most commonly used ion pair reagents (straight-chain alkyl sulfonic acids) for your basic samples:

Product	CAS number	Pkg	Code
1-Butanesulfonic acid sodium salt	2386-54-1	25 g	405631
		100 g	405632
1-Decanesulfonic acid sodium salt	13419-61-9 <b>128,00 KM</b>	25 g	405871
		100 g	405872
1-Dodecanesulfonic acid sodium salt	2386-53-0	25 g	405881
		100 g	405882
Dodecyltrimethylammonium bromide	1119-94-4	25 g	405941
		100 g	405942
1-Heptanesulfonic acid sodium salt	22767-50-6	25 g	405851
		100 g	405852
1-Hexanesulfonic acid sodium salt	2832-45-3 104,00 KM	25 g	405621
		100 g	405622
1-Hexanesulfonic acid sodium salt monohydrate	207300-91-2	25 g	405921
		100 g	405922
1-Octanesulfonic acid sodium salt	5324-84-5	25 g	405861
		100 g	405862
		1 kg	405863
1-Octanesulfonic acid sodium salt monohydrate	207596-29-0	25 g	405931
		100 g	405932
1-Pentanesulfonic acid sodium salt	22767-49-3	25 g	405841
		100 g	405842
1-Pentanesulfonic acid sodium salt monohydrate	207605-40-1	25 g	405891
		100 g	405892
1-Propanesulfonic acid sodium salt	14533-63-2	25 g	405901
		100 g	405902
Tetrabutylammonium bisulfate	32503-27-8	25 g	405971
		100 g	405972





ON CHROMATOGRAPHY is a widely used technique that separates ions and polar molecules based on their affinity to the ion exchanger. It is often used in protein purification and water analysis. It works on almost any kind of charged molecule - including large proteins, small nucleotides, and amino acids.



### **CONCENTRATED MOBILE PHASES**

THE following eluents are filtered at 0.2µm and prepared from ultra-pure salts and 18-megaohm deionized water. These are concentrated solutions that should be diluted by a factor of 100.

They are characterized by:

- Guaranteed titer with its uncertainty
- Raw materials selected and verified against
   N.I.S.T. Standard Reference Materials

- Available in HDPE bottles
- Certificate of analysis with references on the analytical method, the N.I.S.T. Standard Reference Materials and the confidence interval
- Shelf life, for the unopened product package, of 2 years.

	Pkg	Code
0.17 M Sodium bicarbonate	100 mL	504534
0.5 M Sodium bicarbonate	11	507578
0.1 M Sodium carbonate	11	507695
ent sodium carbonate 0.5 M Sodium carbonate	100 mL	504533
	1 L	507577
0.18 M Sodium carbonate /	100 mL	504530
0.17 M Sodium bicarbonate		
0.22 M Sodium carbonate /	100 mL	504531
0.28 M Sodium bicarbonate		
0.35 M Sodium carbonate /	100 mL	504532
	0.5 M Sodium bicarbonate 0.1 M Sodium carbonate 0.5 M Sodium carbonate  0.18 M Sodium carbonate / 0.17 M Sodium bicarbonate 0.22 M Sodium carbonate / 0.28 M Sodium bicarbonate 0.35 M Sodium carbonate /	0.17 M Sodium bicarbonate         100 mL           0.5 M Sodium bicarbonate         1 L           0.1 M Sodium carbonate         1 L           0.5 M Sodium carbonate         100 mL           1 L         1 L           0.18 M Sodium carbonate /         100 mL           0.17 M Sodium bicarbonate         100 mL           0.22 M Sodium carbonate /         100 mL           0.28 M Sodium bicarbonate         100 mL

## STANDARD SOLUTIONS

Or standard solutions for ion chromatography are obtained by dissolution of a high-purity salt (+99.9%) in water.

#### They are characterized by:

- Concentrations equal to 1000 ppm
- Guaranteed titer with its uncertainty
- Raw materials selected and verified against N.I.S.T. Standard Reference Materials
- Available in HDPE bottles
- Certificate of analysis with references on the analytical method, the N.I.S.T. Standard Reference Materials and the confidence interval
- Shelf life, for the unopened product package, of 2 years.



Product	Pkg	Code
Ammonium standard solution	100 mL	503311
conc. 1.000 ppm Matrix : Water	500 mL	503313
Bromate standard solution	100 mL	503171
conc. 1.000 ppm Matrix : Water	500 mL	503173
Bromide standard solution	100 mL	503211
conc. 1.000 ppm Matrix : Water	500 mL	503213
Calcium standard solution	100 mL	503221
conc. 1.000 ppm Matrix: Water and nitric acid	500 mL	503223
Chlorate standard solution	100 mL	503181
conc. 1.000 ppm Matrix : Water	500 mL	503183
Chloride standard solution	100 mL	503231
conc. 1.000 ppm Matrix : Water	500 mL	503233
Chlorite standard solution	100 mL	503191
conc. 1.000 ppm Matrix: Water	500 mL	503193
Chromate standard solution	100 mL	503241
conc. 1.000 ppm Matrix: Water	500 mL	503243
Cyanide standard solution	100 mL	503358
conc. 1.000 ppm Matrix: Water and nitric acid		
Fluoride standard solution	100 mL	503251
conc. 1.000 ppm Matrix: Water	500 mL	503253
lodide standard solution	100 mL	503261
conc. 1.000 ppm Matrix : Water	500 mL	503263
Lithium standard solution	100 mL	503281
conc. 1.000 ppm Matrix : Water	500 mL	503283
Magnesium standard solution	100 mL	503291
conc. 1.000 ppm Matrix: Water and nitric acid	500 mL	503293
Nitrate standard solution	100 mL	503331
conc. 1.000 ppm Matrix : Water	500 mL	503333
Nitrite standard solution	100 mL	503321
conc. 1.000 ppm Matrix : Water	500 mL	503323
Phosphate standard solution	100 mL	503271
conc. 1.000 ppm Matrix: Water	500 mL	503273
Potassium standard solution	100 mL	503221
conc. 1.000 ppm Matrix: Water	500 mL	503223
Sodium standard solution	100 mL	503301
conc. 1.000 ppm Matrix: Water	500 mL	503303
Strontium standard solution	100 mL	503361
conc. 1.000 ppm Matrix: Water		5 (5)
Sulfate standard solution	100 mL	503351
conc. 1.000 ppm Matrix: Water	500 mL	503353
The second secon	Acce med	

