

Deuterated solvents for NMR Spectroscopy in AcroSeal™ Packaging.

Do you want to keep your hygroscopic NMR solvents clean and dry without the hassle of handling ampoules? Now the most commonly used deuterated solvents are available in AcroSeal™ Packaging.

The key benefits of AcroSeal® Deuterated NMR Solvents are as follows

- AcroSeal™ packaging reduces moisture uptake compared to the competitive packaging
- It is a low cost alternative to ampoules
- It minimizes safety risk of handling ampoules

Product Description	Packsize	Product Code
Acetone-d6, 99.8 atom % D, AcroSeal™, for NMR	100ML	217371000
Acetonitrile-d3, 99.8 atom% D, AcroSeal™, for NMR	100ML	217421000
Chloroform-d, 99.8 atom % D, AcroSeal™, for NMR	100ML	426771000
Chloroform-d, contains 0.03 v/v% TMS, 99.8+ atom % D, AcroSeal™, for NMR	100ML	426961000
Deuterium chloride, 1M solution in D2O, 99.8 atom% D, AcroSeal™, for NMR	100ML	210601000
Deuterium oxide, 100 atom % D, AcroSeal™, for NMR	100ML	184761000
Deuterium oxide, 99.8 atom % D, AcroSeal™, for NMR	100ML	426931000
Methanol-d4, 99.8 atom% D, AcroSeal™, for NMR	100ML	426951000
Methanol-d4, contains 0.03 v/v% TMS, 99.8% atom% D, AcroSeal™, for NMR	100ML	325351000
Methyl sulfoxide-d6, 99.9 atom% D, AcroSeal™, for NMR	100ML	426941000
Tetramethylsilane, AcroSeal™, 99%	100ML	427331000

New Product List

Product Description	CAS Number	Product Code	Packsize
Acetaldehyde, AcroSeal, 99.5%	75-07-0	427171000	100ML
1-Adamantanamine	768-94-5	160470050	5GR
		160470250	25GR
Allylboronic acid pinacol ester, 98%	72824-04-5	395130010	1GR
		395130050	5GR
Amberlyst A26 hydroxide form	39339-85-0	202181000	100ML
		202180010	1LT
4-Amino-2,5-dimethylphenol, 95%	3096-71-7	155330050	5GR
		155330100	10GR
2-(2-Aminoethyl)-1-methylpyrrolidine, 97%	51387-90-7	160860010	1GR
		160860050	5GR
2-Amino-5-fluoropyridine, 95%	21717-96-4	397290010	1GR
		397290050	5GR
5-Aminoimidazole-4-carboxamide, 95%	360-97-4	397550050	5GR
		397550250	25GR
3-Aminoisoxazole, 95%	1750-42-1	133530050	5ML
		133530250	25ML
2-Amino-4-nitrobenzoic acid, 97%	619-17-0	156980050	5GR
		156980250	25GR
5-Aminoquinoline	611-34-7	104600010	1GR
		104600050	5GR
Ammonia, ca. 7N solution in methanol, AcroSeal(TM)	7664-41-7	428381000	100ML
		428380010	1LT
5-Aza-2'-deoxycytidine, 98+%	2353-33-5	396810100	10MG
		396810500	50MG
Benzo[b]furan-2-boronic acid, 97%	98437-24-2	378730010	1GR
		378730050	5GR
		378730250	25GR
1,4-Benzodioxan-6-carboxaldehyde, 98%	29668-44-8	398210010	1GR
		398210050	5GR
Benzyl alcohol, AcroSeal, Extra Dry	100-51-6	396881000	100ML
		396880010	1LT
Benzyl 4-bromophenyl ketone	2001-29-8	381890010	1GR
		381890050	5GR
Benzyl phenyl ether, 98%	946-80-5	310260050	5GR
		310260250	25GR

Product Description	CAS Number	Product Code	Packsize
Benzylamine, AcroSeal, 99.5+%	100-46-9	427231000	100ML
		427238000	800ML
3-Benzyloxyaniline, 98%	1484-26-0	146260050	5GR
		146260100	10GR
2-Benzyloxyaniline, 97%	20012-63-9	398300010	1GR
		398300050	5GR
beta-Methyl-DL-phenylalanine hydrochloride	80997-87-1	202660010	1GR
Biphenyl-2-boronic acid, 97+%	4688-76-0	394880050	5GR
Bis(2-methoxyethyl) ether, AcroSeal, Extra Dry, 99+%	111-96-6	397211000	100ML
		397210010	1LT
1,3-Bis(tert-butoxycarbonyl)-2-methyl-2-thiopseudourea, 95%	107819-90-9	393740050	5GR
		393740250	25GR
BOC-L-alpha-phenylglycine, 99%	2900-27-8	398160010	1GR
		398160050	5GR
Borane-pyridine complex, (ca. 9.4M), AcroSeal, 95%	110-51-0	427131000	100ML
Boron tribromide, 1M solution in methylene chloride, AcroSeal	10294-33-4	427101000	100ML
		427108000	800ML
Boron trifluoride etherate, ca. 48% BF ₃ , AcroSeal	109-63-7	427111000	100ML
		427118000	800ML
4-Bromo-2-chlorotoluene, 98%	89794-02-5	398280250	25GR
		398281000	100GR
2-Bromo-4,5-dimethoxybenzoic acid, 97%	6286-46-0	395090010	1GR
		395090050	5GR
2-Bromo-4-fluoroaniline	1003-98-1	303310050	5GR
4-Bromo-3-fluoroaniline, 98%	656-65-5	398250050	5GR
3-Bromo-4-fluorobenzoic acid, 98%	1007-16-5	397700010	1GR
		397700050	5GR
2-Bromo-5-fluoropyridine, 98%	41404-58-4	397970010	1GR
		397970050	5GR
3-Bromo-4-fluorotoluene	452-62-0	312820050	5GR
5'-Bromo-2'-hydroxyacetophenone, 98%	1450-75-5	367210100	10GR
7-Bromoindole, 98%	51417-51-7	397062500	250MG
		397060010	1GR
6-Bromoindole, 96%	52415-29-9	397362500	250MG
		397360010	1GR
		397360050	5GR

Product Description	CAS Number	Product Code	Packsize
5-Bromoindole-2-carboxylic acid, 98%	7254-19-5	398652500	250MG
		398650010	1GR
		398650050	5GR
4-Bromo-2-iodoaniline, 97%	66416-72-6	397910050	5GR
3-Bromo-5-methoxypyridine, 97%	50720-12-2	397630010	1GR
		397630050	5GR
3-Bromo-2-methylbenzoic acid, 97%	76006-33-2	397300010	1GR
		397300050	5GR
2-Bromo-5-nitrobenzoic acid	943-14-6	342290010	1GR
		342290050	5GR
2-Bromo-3-nitrobenzoic acid, 95%	573-54-6	392120010	1GR
		392120050	5GR
2-Bromo-6-nitrotoluene, 98%	55289-35-5	398420010	1GR
		398420050	5GR
		398420250	25GR
4-Bromopyrazole, 98%	2075-45-8	396820010	1GR
		396820050	5GR
		396820250	25GR
2-Bromopyrimidine, 97+%	4595-60-2	403230010	1GR
		403230050	5GR
1-Butanesulfonic acid, sodium salt, anhydrous, Ion pair chromatography, 99+%	2386-54-1	396640250	25GR
		396641000	100GR
1-Butanol, AcroSeal, Extra Dry	71-36-3	398961000	100ML
		398960010	1LT
2-Butanone, AcroSeal, Extra Dry	78-93-3	396951000	100ML
		396950010	1LT
Castor oil, ethoxylated, pH-range 6.0-8.1	61791-12-6	397282500	250GR
		397280010	1KG
Chlorobenzene, AcroSeal, Extra Dry	108-90-7	396971000	100ML
		396970010	1LT
1-Chlorobutane, for HPLC, 99.8%	109-69-3	425880010	1LT
		425880025	2.5LT
2-Chloro-5-(chloromethyl)thiophene, 97%	23784-96-5	221350010	1GR
		221350050	5GR
2-Chloro-5-cyanopyridine, 97%	33252-28-7	398390050	5GR
		398390250	25GR
2-[2-(2-Chloroethoxy)ethoxy]ethanol, 95%	5197-62-6	172270100	10GR
		172270500	50GR

Product Description	CAS Number	Product Code	Packsize
4-Chloro-2-iodoaniline, 98+%	63069-48-7	396840010	1GR
		396840050	5GR
		396840250	25GR
4-Chloro-2-methylthiopyrimidine, 97%	49844-90-8	163330100	10GR
		163330500	50GR
3-Chlorophenylmagnesium bromide, 0.5M solution in THF, AcroSeal	36229-42-2	397491000	100ML
5-Chlorothiophene-2-boronic acid	162607-18-3	359010010	1GR
		359010050	5GR
2-Chlorothiophenol, 98%	6320-03-2	224350050	5GR
		224350250	25GR
2-Chloro-4-(trifluoromethyl)pyrimidine, 99%	33034-67-2	397850010	1GR
		397850050	5GR
Chlorotrimethylsilane, AcroSeal, 98%	75-77-4	426431000	100ML
('±)-cis-1,2-Diaminocyclohexane, 97%	1436-59-5	248660010	1GR
		248660050	5GR
Crotonaldehyde, AcroSeal, 99+%	123-73-9	427181000	100ML
		427188000	800ML
1-Cyano-4-dimethylaminopyridinium tetrafluoroborate, 97+%	59016-56-7	397421000	100MG
		397425000	500MG
Cyclooctane, 99%	292-64-8	111421000	100ML
		111425000	500ML
Cyclopentane, 95+%	287-92-3	397430010	1LT
		397430050	5LT
Cyclopentane, AcroSeal, Extra Dry	287-92-3	397681000	100ML
		397680010	1LT
Cyclopentanecarboxaldehyde, stabilized, 97%	872-53-7	425910010	1GR
		425910050	5GR
Cyclopentyl methyl ether, stabilized, AcroSeal, Extra Dry	5614-37-9	397251000	100ML
		397250010	1LT
Cyclopropylmagnesium bromide, 0.5M solution in THF, AcroSeal	23719-80-4	397611000	100ML
Cytosine beta-D-arabinofuranoside hydrochloride, crystalline, 99%	69-74-9	227180010	1GR
		227180050	5GR
1-Decanesulfonic acid, sodium salt, anhydrous, Ion pair chromatography, 99+%	13419-61-9	396710250	25GR
		396711000	100GR
1,6-Dibromo-2-naphthol, 99%	16239-18-2	112850250	25GR
		112851000	100GR
2,5-Dibromothiazole, 97%	4175-78-4	397100010	1GR
		397100050	5GR

Product Description	CAS Number	Product Code	Packsize
1,2-Dichlorobenzene, AcroSeal, Extra Dry	95-50-1	396961000 396960010	100ML 1LT
Dichlorobis(tricyclohexylphosphine)palladium(II), 98%	29934-17-6	395892500 395890010	250MG 1GR
2,6-Dichloronicotinic acid, 98+%	38496-18-3	396610010 396610050 396610250	1GR 5GR 25GR
2,5-Dichlorophenylboronic acid, 97%	135145-90-3	393840010 393840050	1GR 5GR
2',6'-Difluoroacetophenone, 98%	13670-99-0	214290010 214290050	1GR 5GR
3,5-Difluorobenzylamine, 97%	90390-27-5	394790010	1GR
4,5-Difluoro-2-nitroaniline, 98%	78056-39-0	397020010	1GR
2,5-Difluorophenylhydrazine, 98%	97108-50-4	398180050	5GR
3,4-Dihydro-2(1H)-quinolinone, 98%	553-03-7	398010010 398010100	1GR 10GR
5,6-Dimethoxyindole, 99%	14430-23-0	397730010 397730050	1GR 5GR
2,6-Dimethylbenzaldehyde, 97%	1123-56-4	397560010 397560050	1GR 5GR
Di-n-butyl ether, AcroSeal, Extra Dry	142-96-1	396911000 396910010	100ML 1LT
Diphenylacetaldehyde, 97%	947-91-1	117140050 117140250	5GR 25GR
2,2-Diphenylethanol, 97%	1883-32-5	188220020 188220100	2GR 10GR
Diphenylphosphine, AcroSeal, 95%	829-85-6	427290250	50ML
Di-tert-butyl dicarbonate, 1M solution in THF, AcroSeal	24424-99-5	426801000 426808000	100ML 800ML
DL-1,4-Dithiothreitol, 1M solution in water, for molecular biology	3483-12-3	426380100 426380500 426382500	10ML 50ML 250ML
1-Dodecanesulfonic acid, sodium salt, anhydrous, Ion pair chromatography, 99+%	2386-53-0	396720050 396720250	5GR 25GR
Ethanol, absolute, AcroSeal, Extra Dry	64-17-5	397691000 397690010 397690025	100ML 1LT 2.5LT

Product Description	CAS Number	Product Code	Packsize
Ethanolamine, AcroSeal, 99%	141-43-5	427251000	100ML
		427258000	800ML
Ethyl 4-acetylbenzoate, 99%	38430-55-6	397310010	1GR
		397310050	5GR
Ethyl 2-cyclohexanoneacetate	24731-17-7	118320050	5GR
		118320250	25GR
Ethyl 2-fluoroacetoacetate, 97%	1522-41-4	378440250	25ML
Ethyl 4-pyrazolecarboxylate, 99%	37622-90-5	397401000	100MG
		397405000	500MG
Ethylenediamine, AcroSeal, 99+%	107-15-3	427261000	100ML
		427268000	800ML
4-Ethynylanisole, 97%	768-60-5	379920010	1GR
		379920050	5GR
4-Fluorobenzaldehyde, AcroSeal, 98+%	459-57-4	427191000	100ML
3-Fluoro-4-hydroxyphenylacetic acid, 98%	458-09-3	208560010	1GR
		208560050	5GR
4-Fluoroindole, 96%	387-43-9	397650010	1GR
2-Fluoro-5-nitrobenzaldehyde, 97%	27996-87-8	371730010	1GR
2-Fluoro-5-nitrobenzoic acid, 98%	7304-32-7	398170010	1GR
		398170050	5GR
4-Fluorophenethyl bromide, 97%	332-42-3	398050050	5GR
2-Fluoropyridine-5-boronic acid, 97%	351019-18-6	397160010	1GR
		397160050	5GR
2-Fluoro-3-(trifluoromethyl)benzoic acid, 98%	115029-22-6	398190010	1GR
		398190050	5GR
2-Fluoro-4-(trifluoromethyl)benzoyl chloride, 97%	126917-10-0	397820010	1GR
		397820050	5GR
2-Fluoro-5-(trifluoromethyl)phenol, 98%	141483-15-0	397840010	1GR
		397840050	5GR
6-Fluoroveratraldehyde, 97%	71924-62-4	398090010	1GR
		398090050	5GR
5-Formyl-2-thiopheneboronic acid, 97%	4347-33-5	397150010	1GR
		397150050	5GR
Glass beads, 500-750 micron		397640250	25GR
		397641000	100GR
		397645000	500GR
1-Heptanesulfonic acid, sodium salt, anhydrous, Ion pair chromatography, 99+%	22767-50-6	396680250	25GR
		396681000	100GR

Product Description	CAS Number	Product Code	Packsize
1-Hexanesulfonic acid, sodium salt, anhydrous, Ion pair chromatography, 99+%	2832-45-3	396670250	25GR
		396671000	100GR
1H-Imidazole-4-carboxylic acid, 98%	1072-84-0	397110010	1GR
		397110050	5GR
Hydrogen peroxide, 3 wt.% solution in water, stabilized	7722-84-1	426000250	25ML
		426001000	100ML
		426000010	1LT
3-Hydroxyphthalic anhydride, 97%	37418-88-5	394350010	1GR
		394350050	5GR
5-Hydroxyquinoline, 99%	578-67-6	156430010	1GR
		156430050	5GR
2-Hydroxy-5-(trifluoromethyl)pyridine, 97%	33252-63-0	247260010	1GR
		247260050	5GR
Imidazole, for analysis ACS	288-32-4	396741000	100GR
		396745000	500GR
		396740025	2.5KG
Indazole-3-carboxylic acid, 97%	4498-67-3	397990100	10GR
		397990500	50GR
Indole-4-carboxylic acid, 98%	2124-55-2	398060010	1GR
		398060050	5GR
Iodopyrazine, 97%	32111-21-0	397530010	1GR
		397530050	5GR
1-Iodo-3,3,3-trifluoropropane, 98%	460-37-7	397740010	1GR
		397740050	5GR
Iodotrimethylsilane, stabilized, AcroSeal, 95-97%	16029-98-4	426421000	100ML
Isopropanol, reagent Ph. Eur., USP	67-63-0	396982500	250ML
		396980010	1LT
		396980025	2.5LT
4-Isopropoxyphenylboronic acid, 97%	153624-46-5	393930010	1GR
		393930100	10GR
L-Lysine, 98+%	56-87-1	303340050	5GR
		303340250	25GR
Magnesium chloride, beads, < 10 mesh, anhydrous, 99.9%	7786-30-3	197060100	10GR
		197060500	50GR
Magnesium ethoxide	2414-98-4	397470050	5GR
		397471000	100GR
		397475000	500GR

Product Description	CAS Number	Product Code	Packsize
MES, <1% water, 99%	4432-31-9	274140500	50GR
		274142500	250GR
		274140010	1KG
MES sodium salt, 99%	71119-23-8	397350250	25GR
		397351000	100GR
		397355000	500GR
2-Methoxyethanol, AcroSeal, Extra Dry	109-86-4	396891000	100ML
		396890010	1LT
7-Methoxyindole, 97%	3189-22-8	397520010	1GR
3-Methoxy-2-nitrobenzaldehyde, 97%	53055-05-3	172670010	1GR
		172670050	5GR
		172670250	25GR
7-Methoxy-1-tetralone, 97%	6836-19-7	172430010	1GR
		172430050	5GR
		172430250	25GR
Methyl 4-amino-3-iodobenzoate, 95%	19718-49-1	397070050	5GR
		397070250	25GR
Methyl 4-(aminomethyl)benzoate hydrochloride, 97%	6232-11-7	396780010	1GR
		396780050	5GR
		396780250	25GR
Methyl 1-cyclopentene-1-carboxylate, 97%	25662-28-6	397590010	1GR
		397590100	10GR
Methyl 2,2-dimethyl-3-hydroxypropionate, 98+%	14002-80-3	210910250	25GR
		210911000	100GR
4-Methylbenzotrifluoride, 98%	6140-17-6	308912500	250MG
		308910010	1GR
		308910050	5GR
Methyl-beta-cyclodextrin, average Mn ~1310	128446-36-6	377110050	5GR
		377110250	25GR
		377111000	100GR
Methylboronic acid, 98%	13061-96-6	344670010	1GR
		344670050	5GR
2-Methylbutane, AcroSeal, Extra Dry, 99+%	78-78-4	397221000	100ML
		397220010	1LT
2-Methylbutane, for HPLC	78-78-4	427730010	1LT
		427730025	2.5LT
Methylcyclohexane, AcroSeal, Extra Dry, 98+%	108-87-2	397241000	100ML
		397240010	1LT

Product Description	CAS Number	Product Code	Packsize
Methylguanidine hydrochloride	22661-87-6	206840050	5GR
2-Methylnicotinic acid, 98+%	3222-56-8	397320010	1GR
		397320050	5GR
3-Methyl-3-oxetanemethanol, 98%	3143-02-0	240840100	10GR
		240840500	50GR
3-Methyl-1-pentanol, 99+%	589-35-5	335320050	5GR
		335320250	25GR
		335321000	100GR
1-Methyl-3-pyrrolidinol, 97%	13220-33-2	127620010	1GR
		127620050	5GR
2-Methyltetrahydrofuran, Stabilized, AcroSeal, Extra Dry	96-47-9	396621000	100ML
		396620010	1LT
2-Methyltetrahydrofuran, Stabilized, AcroSeal, Extra Dry over Molecular Sieve	96-47-9	396631000	100ML
		396630010	1LT
2-Methyltetrahydrofuran, stabilizer free, AcroSeal, Extra Dry, 99+%	96-47-9	397201000	100ML
		397200010	1LT
2-(Methylthio)aniline, 97%	2987-53-3	127110050	5GR
		127110250	25GR
Milrinone, 97%	78415-72-2	397870250	50MG
		397872500	250MG
N-BOC-3-piperidone, 97%	98977-36-7	397000050	5GR
		397000250	25GR
		397001000	100GR
2-Nitroethanol, 97%	625-48-9	397960050	5GR
		397960250	25GR
		397961000	100GR
N,N-Dimethylformamide diethyl acetal, 95%	1188-33-6	162080100	10GR
		162080500	50GR
n-Octane, AcroSeal, Extra Dry	111-65-9	396901000	100ML
		396900010	1LT
1-Nonanesulfonic acid, sodium salt, anhydrous, Ion pair chromatography, 99+%	35192-74-6	396700050	5GR
		396700250	25GR
n-Pentane, AcroSeal, Extra Dry, 99+%	109-66-0	397231000	100ML
		397230010	1LT
N-(tert-Butyl)hydroxylamine hydrochloride, 98%	57497-39-9	186910010	1GR
1-Octacosanol	557-61-9	258132500	250MG
		258130010	1GR

Product Description	CAS Number	Product Code	Packsize
1-Octanesulfonic acid, sodium salt, anhydrous, Ion pair chromatography, 99+%	5324-84-5	396690250 396691000	25GR 100GR
1-Pentanesulfonic acid, sodium salt, anhydrous, Ion pair chromatography, 99+%	22767-49-3	396650250 396651000	25GR 100GR
Petroleum ether, AcroSeal, Extra Dry	64742-49-0	396921000 396920010	100ML 1LT
Pivaldehyde, AcroSeal, 97%	630-19-3	427201000	100ML
Potassium hydroxide, 1N solution in water	1310-58-3	278400010 278400025	1LT 2.5LT
Potassium phosphate, dibasic, 1.0M solution in water	7758-11-4	397080010 397080025	1LT 2.5LT
1-Propanesulfonic acid, sodium salt, anhydrous, Ion pair chromatography, 99+%	14533-63-2	396660250 396661000	25GR 100GR
1-Propanol, AcroSeal, Extra Dry	71-23-8	396941000 396940010	100ML 1LT
Propionaldehyde, AcroSeal, 99+%	123-38-6	427211000	100ML
Pyridine, for HPLC	110-86-1	396800010	1LT
(R)-(+)-3-Aminoquinuclidine dihydrochloride, 98%	123536-14-1	382890010	1GR
(+)-(2R,8aS)-(Camphorylsulfonyl)oxaziridine, 98+%	104322-63-6	294580010	1GR
(1R,2S)-(+)-cis-2-(Benzylamino)cyclohexanemethanol, 99% e.e., 99%	71581-92-5	369490010 369490050	1GR 5GR
(S)-cis-Verbenol, sum of isomers, 97%	18881-04-4	347330050 347330250	5GR 25GR
(S)-2-Methyl-CBS-oxazaborolidine, 1M solution in toluene	112022-81-8	369770050 369770250	5ML 25ML
(S)-N-BOC-Piperidine-2-carboxylic acid, 98%	26250-84-0	397830010 397830050 397830250	1GR 5GR 25GR
Sodium methoxide, 0.5M solution in methanol, AcroSeal	124-41-4	427221000 427228000	100ML 800ML
Tebbe reagent, 0.5M solution in toluene, AcroSeal	67719-69-1	426061000	100ML
tert-Butyl isocyanate, 97%	1609-86-5	162960050 162960250 162961000	5GR 25GR 100GR
tert-Butylamine, AcroSeal, 99%	75-64-9	427241000 427248000	100ML 800ML
1,2,3,6-Tetrahydropyridine, 98%	694-05-3	158870010 158870050	1GR 5GR

Product Description	CAS Number	Product Code	Packsize
Thiophosgene, AcroSeal, 97%	463-71-8	426441000	100ML
2,3,5-Trichloropyridine	16063-70-0	247020250 247022500	50GR 250GR
2,4,5-Trifluorobenzaldehyde, 97%	165047-24-5	384190010 384190050	1GR 5GR
3-(Trifluoromethoxy)phenol	827-99-6	308702500 308700010 308700050	250MG 1GR 5GR
4-(Trifluoromethoxy)phenylhydrazine hydrochloride, 97%	133115-72-7	397040010 397040050	1GR 5GR
4-(Trifluoromethyl)benzenesulfonyl chloride, 98%	2991-42-6	397760010 397760050	1GR 5GR
4-(Trifluoromethyl)hydrocinnamic acid, 95%	53473-36-2	397380010 397380050 397380250	1GR 5GR 25GR
4-(Trifluoromethyl)phenylhydrazine, 96%	368-90-1	397950010 397950050	1GR 5GR
3,3,3-Trifluoro-2-(trifluoromethyl)propionic acid, 97%	564-10-3	397860010 397860050	1GR 5GR
Triisopropyl borate, AcroSeal, 98+%	5419-55-6	427141000 427148000	100ML 800ML
2,2,3-Trimethylbutane, 99%	464-06-2	398620010 398620050	1GR 5GR
Tri-n-butylphosphine, AcroSeal, 95%	998-40-3	427301000 427308000	100ML 800ML
Xylenes, mixed isomers, AcroSeal, Extra Dry	1330-20-7	396931000 396930010	100ML 1LT

- 1) Not all the products are available in all the regions. Contact your local sales representative for details.
- 2) Add "AC" in front of the part number for North America region.