

Sigma-Aldrich Anhydrous Solvent Cross-Reference Guide

Sigma-Aldrich delivers the most extensive line of extremely low-water solvents:
more than 80 Anhydrous listings with more than 50 unique to Sigma-Aldrich!

Anhydrous Solvents	Sigma-Aldrich		B & J		EMD		Fisher / ACROS		JT Baker	
	Prod. No.	Sizes	Prod. No.	Sizes	Prod. No.	Sizes	Prod. No.	Sizes	Prod. No.	Sizes
Acetonitrile	271004	100 mL, 1 L, 2 L	AS017	100 mL, 1 L	AX0143	100 mL, 1 L	AC61022 AC61096	100 mL, 1 L 100 mL	9035	100 mL, 1 L
Acetonitrile with AldraSORB™	539473	1 L	not offered		not offered		not offered		not offered	
Anisole	296295	100 mL, 1 L, 2 L	not offered		not offered		not offered		not offered	
Benzene	401765	100 mL, 1 L, 2 L	not offered		BX0214	100 mL, 1 L	not offered		not offered	
Benzonitrile	294098	100 mL, 1 L, 2 L	not offered		not offered		not offered		not offered	
Benzyl alcohol	305197	100 mL, 1 L, 2 L	not offered		not offered		not offered		not offered	
(±)-1,3-Butanediol	309443	100 mL, 1 L, 2 L	not offered		not offered		not offered		not offered	
1-Butanol	281549	100 mL, 1 L, 2 L	not offered		not offered		AC61025	100 mL	not offered	
2-Butanol	294810	100 mL, 1 L, 2 L	not offered		not offered		AC61026	100 mL	not offered	
tert-Butanol	471712	100 mL	not offered		not offered		not offered		not offered	
Butyl acetate	287725	100 mL, 1 L, 2 L	not offered		not offered		not offered		not offered	
tert-Butyl methyl ether	306975	100 mL, 1 L, 2 L	not offered		MX0824	100 mL	AC61027	100 mL	not offered	
Carbon disulfide	335266	100 mL, 1 L	not offered		not offered		not offered		not offered	
Carbon tetrachloride	289116	100 mL, 1 L, 2 L	not offered		not offered		not offered		not offered	
Chlorobenzene	284513	100 mL, 1 L, 2 L	not offered		not offered		not offered		not offered	
1-Chlorobutane	414255	100 mL, 1 L, 2 L	not offered		not offered		not offered		not offered	
Chloroform, amylenes stabilizer	372978	100 mL, 1 L, 2 L	AS049	100 mL, 1 L	CX1057	100 mL, 1 L	AC61028	100 mL	not offered	
Chloroform, ethanol stabilizer	288306	100 mL, 1 L, 2 L	not offered		CX1056	100 mL, 1 L	not offered		not offered	
Cyclohexane	227048	100 mL, 1 L, 2 L	AS053	100 mL, 1 L	CX2284	1 L	AC61029	100 mL	not offered	
Cyclopentane	287687	100 mL, 1 L	not offered		not offered		not offered		not offered	
Cyclopentyl methyl ether	675970	100 mL, 1 L, 2 L	not offered		not offered		not offered		not offered	
Decahydronaphthalene	294772	100 mL, 1 L, 2 L	not offered		not offered		not offered		not offered	
Decane	457116	100 mL, 1 L, 2 L	not offered		not offered		not offered		not offered	
Dibutyl ether	271454	100 mL, 1 L, 2 L	not offered		not offered		not offered		not offered	
1,2-Dichlorobenzene	240664	100 mL, 1 L, 2 L	not offered		DX0682	1 L	not offered		not offered	
1,2-Dichloroethane	284505	100 mL, 1 L, 2 L	not offered		DX0794	100 mL, 1 L	AC32684	100 mL, 1 L	not offered	
Dichloromethane, amylene stabilizer	270997	100 mL, 1 L, 2 L	AS299	100 mL, 1 L	DX0834	100 mL, 1 L	AC61030 AC61093	100 mL, 1 L 100 mL	9295	100 mL, 1 L
Diethylene glycol dimethyl ether	281662	100 mL, 1 L, 2 L	not offered		not offered		not offered		9296	100 mL
Diethyl ether, BHT inhibitor	296082	100 mL, 1 L	not offered		EX0194	100 mL, 1 L	AC32686	1 L	not offered	
Diisopropyl ether, stabilized	296856	100 mL, 1 L	not offered		not offered		not offered		not offered	
1,2-Dimethoxyethane	259527	100 mL, 1 L, 2 L	not offered		DX1531	1 L	AC61035	100 mL	not offered	
N,N-Dimethylacetamide	271012	100 mL, 1 L, 2 L	AS071	100 mL, 1 L	DX1544	1 L	AC61031	100 mL	not offered	
Dimethyl carbonate	517127	100 mL, 1 L, 2 L	not offered		not offered		not offered		not offered	
N,N-Dimethylformamide	227056	100 mL, 1 L, 2 L	AS076	100 mL, 1 L	DX1727	100 mL, 1 L, 4 L	AC61032 AC61094	100 mL, 1 L 100 mL	9213	100 mL, 1 L
N,N-Dimethylformamide with AldraSORB™	539465	1 L	not offered		not offered		not offered		not offered	
Dimethyl sulfide	274380	100 mL, 1 L, 2 L	not offered		not offered		not offered		not offered	
Dimethyl sulfoxide	276855	100 mL, 1 L, 2 L	AS081	100 mL, 1 L	MX1457	100 mL, 1 L	AC61042 AC61097	100 mL, 1 L 100 mL	not offered	
Dimethyl sulfoxide with AldraSORB™	539503	1 L	not offered		not offered		not offered		not offered	
1,3-Dioxolane, BHT inhibitor	271020	100 mL, 1 L, 2 L	not offered		not offered		not offered		not offered	
1,4-Dioxane	296309	100 mL, 1 L, 2 L	not offered		DX2092	100 mL, 1 L	AC61512 AC61033	100 mL, 1 L 100 mL	not offered	
1,4-Dioxane with AldraSORB™	539538	1 L	not offered		not offered		not offered		not offered	
Dodecane	297879	100 mL, 1 L, 2 L	not offered		not offered		not offered		not offered	
Ethanol 200 proof	459836	100 mL, 1 L, 2 L	not offered		not offered		not offered		not offered	
Ethanol, denatured	277649	100 mL, 1 L, 2 L	not offered		AX0447	100 mL, 1 L	not offered		not offered	
Ethyl acetate	270989	100 mL, 1 L, 2 L	AS100	100 mL, 1 L	EX0237	100 mL, 1 L	AC61034	100 mL	not offered	

	Sigma-Aldrich		B & J		EMD		Fisher / ACROS		JT Baker	
Anhydrous Solvents	Prod. No.	Sizes	Prod. No.	Sizes	Prod. No.	Sizes	Prod. No.	Sizes	Prod. No.	Sizes
Ethylbenzene	296848	100 mL, 1 L, 2 L		not offered		not offered		not offered		not offered
Ethylene glycol	324558	100 mL, 1 L, 2 L		not offered		not offered		not offered		not offered
Heptane	246654	100 mL, 1 L, 2 L	AS206	100 mL, 1 L		not offered	AC61036	100 mL	9365	100 mL, 1 L
Hexadecane	296317	100 mL, 1 L, 2 L		not offered		not offered		not offered		not offered
Hexane	296090	100 mL, 1 L, 2 L		not offered	HX0304	100 mL, 1 L		not offered		not offered
Hexane, mixture of isomers	227064	100 mL, 1 L, 2 L		not offered		not offered	AC61037	100 mL	9277	100 mL, 1 L
1-Hexanol	471402	100 mL, 1 L, 2 L		not offered		not offered		not offered		not offered
Isopentyl acetate	306967	100 mL, 1 L, 2 L		not offered		not offered		not offered		not offered
Methanol	322415	100 mL, 1 L, 2 L	AS230	100 mL, 1 L	MX0472	100 mL, 1 L	AC61040 AC61098	100 mL, 1 L 100 mL	9097	100 mL, 1 L
Methanol with AldraSORB™	539457	1 L		not offered		not offered		not offered		not offered
2-Methoxyethanol	284467	100 mL, 1 L, 2 L		not offered		not offered		not offered		not offered
Methyl acetate	296996	100 mL, 1 L, 2 L		not offered		not offered		not offered		not offered
3-Methyl-1-butanol	309435	100 mL, 1 L, 2 L		not offered		not offered		not offered		not offered
2-Methylbutane	277258	100 mL, 1 L		not offered		not offered		not offered		not offered
Methylcyclohexane	300306	100 mL, 1 L, 2 L		not offered		not offered		not offered		not offered
Methyl formate	291056	100 mL, 1 L, 2 L		not offered		not offered		not offered		not offered
2-Methyl-1-propanol	294829	100 mL, 1 L, 2 L		not offered		not offered		not offered		not offered
1-Methyl-2-pyrrolidinone	328634	100 mL, 1 L, 2 L	AS304	100 mL, 1 L	MX1396	100 mL, 1 L	AC61041	100 mL		not offered
2-Methyltetrahydrofuran, BHT stabilized	414247	100 mL, 1 L, 2 L		not offered		not offered		not offered		not offered
2-Methyltetrahydrofuran, Inhibitor-free	673277	100 mL, 1 L		not offered		not offered		not offered		not offered
Nonane	296821	100 mL, 1 L, 2 L		not offered		not offered		not offered		not offered
Octane	296988	100 mL, 1 L, 2 L		not offered		not offered		not offered		not offered
1-Octanol	297887	100 mL, 1 L, 2 L		not offered		not offered		not offered		not offered
Pentane	236705	100 mL, 1 L, 2 L	AS312	100 mL, 1 L	PX0171	1 L		not offered		not offered
Petroleum ether	300314	100 mL, 1 L, 2 L	AS317	100 mL, 1 L		not offered		not offered		not offered
1-Propanol	279544	100 mL, 1 L, 2 L		not offered		not offered		not offered		not offered
2-Propanol	278475	100 mL, 1 L, 2 L	AS323	100 mL, 1 L	PX1827	100 mL, 1 L	AC61043 AC14932	100 mL 1 L, 2.5 L		not offered
Propylene carbonate	310328	100 mL, 500 mL, 1 L, 2 L		not offered		not offered		not offered		not offered
Pyridine	270970	100 mL, 1 L, 2 L	AS332	100 mL, 1 L	PX2012	100 mL, 1 L, 4 L	AC61044 AC61099	100 mL, 1 L 100 mL		not offered
Tetrachloroethylene	371696	100 mL, 1 L, 2 L		not offered		not offered		not offered		not offered
1,2,3,4-Tetrahydronaphthalene	522651	1 L		not offered		not offered		not offered		not offered
Tetrahydrofuran, BHT inhibitor	186562	100 mL, 1 L, 2 L	AS341	100 mL, 1 L	TX0284	100 mL, 1 L	AC61090 AC61091	100 mL, 1 L 100 mL	9447	100 L, 1 L
Tetrahydrofuran, inhibitor-free	401757	100 mL, 1 L, 2 L	AS340	100 mL, 1 L	TX0277	100 mL, 1 L	AC61045 AC61092	100 mL, 1 L 100 mL	9446	100 mL, 1 L
Tetrahydropyran	293105	100 mL, 1 L, 2 L		not offered		not offered		not offered		not offered
1,2,4-Trichlorobenzene	296104	100 mL, 1 L, 2 L		not offered		not offered		not offered		not offered
1,1,1-Trichloroethane, stabilized	298999	100 mL, 1 L, 2 L		not offered		not offered		not offered		not offered
Trichloroethylene, diisopropylamine stabilized	372145	100 mL, 1 L, 2 L		not offered		not offered		not offered		not offered
Triethyl orthoformate	304050	100 mL, 1 L, 2 L		not offered		not offered		not offered		not offered
a,a,a-Trifluorotoluene	547948	100 mL, 1 L, 2 L		not offered		not offered		not offered		not offered
2,2,4-Trimethylpentane	360066	100 mL, 1 L, 2 L		not offered		not offered		not offered		not offered
Toluene	244511	100 mL, 1 L, 2 L	AS347	100 mL, 1 L	TX0732	100 mL, 1 L	AC61046 AC61095	100 mL, 1 L 100 mL	9364	100 mL, 1 L
m-Xylene	296325	100 mL, 1 L, 2 L		not offered		not offered	AC61047	100 mL		not offered
o-Xylene	294780	100 mL, 1 L, 2 L		not offered		not offered		not offered		not offered
p-Xylene	296333	100 mL, 1 L, 2 L		not offered		not offered		not offered		not offered

Table does not include case packs which are available and in stock for many of the Sigma-Aldrich Anhydrous Solvent listings.

For Anhydrous Solvents in our Pure-Pac® containers, please visit us at sigma-aldrich.com/rc

Visit the Solvent Center
sigma-aldrich.com/solvents

- Spec Comparison Tables
- Solvent Applications Portal
- Solvent Selector
- Technical Papers

Pure-Pac is a registered trademarks of Sigma-Aldrich Biotechnology LP and Sigma-Aldrich Co.
AldraSORB is a trademark of Sigma-Aldrich Biotechnology LP and Sigma-Aldrich Co.