



AnalytiChem Solvents

The Versatile Workhorses

High Purity Chromatography Solvents by AnalytiChem

Precision You Can Trust!

When accuracy matters, consistency is everything. Analytichem High Purity Solvents are engineered to meet the demanding standards of today's analytical, pharmaceutical, and life science laboratories. Each batch is produced under strict quality controls to deliver exceptional purity, low background noise, and reliable performance across even the most sensitive applications. From chromatography to reagent preparation, Analytichem solvents provide the clarity, stability, and reproducibility you need to achieve confident results—every time. Backed by robust manufacturing standards and comprehensive documentation.

High purity solvents for Liquid chromatography

AC article number	CL article number	Description
AC11.00770	CL00.2718	Acetic acid glacial 99-100%, HPLC grade
AC11.00721	CL00.0172	Acetone HPLC at I. 99.8% isocratic grade
AC11.00722	CL00.0174	Acetonitrile HPLC 99.9%
AC11.00723	CL00.0175	Acetonitrile HPLC gradient grade 99.9%
AC11.00724	CL00.0189	Acetonitrile HPLC super gr. min. 99.9%
AC11.00725	CL00.0194	Acetonitrile LC-MS 99.95%
AC11.00771	CL00.2752	Acetonitrile, ULC-MS grade
AC11.00726	CL00.0243	Butanol(-1), HPLC grade
AC11.00728	CL00.0376	Chloroform, HPLC grade
AC11.00729	CL00.0377	Cyclohexane HPLC isocratic grade
AC11.00731	CL00.0411	Dichloromethane HPLC > 99.8%
AC11.00735	CL00.0470	Dichloromethane, HPLC grade

AC article number	CL article number	Description
AC11.00730	CL00.0410	Diethylether, HPLC grade
AC11.00734	CL00.0465	Dimethyl sulfoxide 99.5% HPLC isocratic
AC11.00732	CL00.0417	Dioxan-(1,4), HPLC grade
AC11.00740	CL00.0529	Ethanol, abs. 100%, HPLC grade
AC11.00741	CL00.0545	Ethanol, abs. 100%, HPLC gradient grade
AC11.00737	CL00.0515	Ethyl acetate HPLC isocratic grade
AC11.00739	CL00.0524	Ethyl acetate, LC-MS grade
AC11.00745	CL00.0824	Heptane-(n) fraction, HPLC grade
AC11.00742	CL00.0815	Hexane-(n) 95+%, HPLC grade
AC11.00755	CL00.1363	Methanol HPLC 99.8% isocratic grade
AC11.00756	CL00.1364	Methanol HPLC gradient grade 99.9%
AC11.00759	CL00.1377	Methanol LC-MS 99.9%
AC11.00774	CL00.3915	Methanol ULC-MS 99.98%
AC11.00757	CL00.1371	Methanol, HPLC super gradient grade
AC11.00736	CL00.0488	N,N-Dimethylformamide HPLC isocrat grade
AC11.00743	CL00.0816	n-heptane HPLC 99% isocratic grade
AC11.00744	CL00.0817	n-Hexane HPLC mind. 99 % isocratic
AC11.00760	CL00.1505	Octane(-iso), HPLC grade
AC11.00762	CL00.1625	Pentane-(n) 95+%, HPLC grade
AC11.00761	CL00.1622	Pentane-(n) 99+%, HPLC grade
AC11.00763	CL00.1631	Petroleum ether 40-60, HPLC grade
AC11.00750	CL00.0924	Propanol-1 (n-Propanol), HPLC grade
AC11.00749	CL00.0920	Propanol-2 (iso-Propanol), HPLC grade
AC11.00751	CL00.0926	2-Propanol LC-MS at least 99.9%
AC11.00758	CL00.1373	Tert-butyl methyl ether(MTBE) 99.8% HPLC
AC11.00765	CL00.2027	Tetrahydrofuran 99.8 % HPLC isocr. grade
AC11.00776	CL00.4601	Tetrahydrofuran, HPLC grade
AC11.00769	CL00.2080	Tetrahydrofuran, LC/MS grade
AC11.00766	CL00.2028	Toluene, HPLC grade

High purity solvents for gas chromatography

AC article number	CL article number	Description
AC11.00781	CL00.0191	Acetone GC 99.8%
AC11.00782	CL00.0392	Cyclohexane GC 99.8%, residue analysis
AC11.00784	CL00.0419	Dichloromethane GC 99.8%
AC11.00783	CL00.0418	Diethylether, Pesticide grade
AC11.00786	CL00.0541	Ethanol, abs. 100%, Pesticide grade
AC11.00789	CL00.0827	Hexane-(n) 99+%, Pesticide grade
AC11.00793	CL00.1513	Isooctane GC < 99.5% for resid analysis
AC11.00792	CL00.1372	Methanol GC 99.9%, residue analysis
AC11.00798	CL00.3911	Methyl tert-butyl ether,Pestic GRD (MTBE)
AC11.00788	CL00.0826	n-Hexane GC for Residue Analysis
AC11.00794	CL00.1633	n-pentane GC 99%
AC11.00795	CL00.1634	Petroleum Gasoline 40/60°C, Pesticide grade
AC11.00791	CL00.0925	Propanol-2 (iso-Propanol), Pesticide grade
AC11.00797	CL00.2034	Toluene GC 99.8%, residue analysis



Analytichem Analytical Solvents

Elevate Every Analysis

For laboratories where accuracy drives every decision, Analytichem Analytical Solvents deliver the dependable performance required to support high quality scientific results. Developed to meet stringent analytical grade specifications, these solvents offer exceptional consistency, controlled impurity levels, and reliable reproducibility across a wide range of routine and advanced analytical techniques. Whether used in sample preparation, titration, extractions, or general laboratory workflows, Analytichem ensures each solvent provides stable and predictable behavior—helping analysts achieve clear, trustworthy data with minimal background interference. With rigorous quality control and comprehensive batch documentation, Analytichem Analytical Solvents provide the confidence and reliability your methods demand.

Analytical solvents

AC article number	CL article number	Description
AC11.00313	CL00.0406	1,4-dioxane 99.5% p.a. ACS
AC11.00336	CL00.0906	2-propanol 99.7% p.a.
AC11.00296	CL00.0153	Acetic anhydride a.r.
AC11.00294	CL00.0114	Acetone 99.5% ACS
AC11.00297	CL00.0155	Acetonitrile a.r.
AC11.00298	CL00.0177	Amyl alcohol-(iso) a.r.
AC11.00303	CL00.0247	Benzyl alcohol a.r.
AC11.00300	CL00.0220	Butanol-(1) a.r.
AC11.00308	CL00.0389	Chlorobenzene 99.5% p.a.
AC11.00841	CL00.0316	Chloroform min. 99.5 % for analysis
AC11.00359	CL00.2907	Chloroform, anhydrous a.r.
AC11.00307	CL00.0338	Cyclohexane 99.5% p.a. ACS
AC11.00311	CL00.0404	Dichloromethane 99.8 % ACS
AC11.00312	CL00.0405	Diethyl ether 99.5% ACS
AC11.00316	CL00.0422	Dimethyl sulfoxide a.r.
AC11.00324	CL00.0474	Dimethyl sulfoxide, anhydrous a.r.
AC11.00327	CL00.0507	Ethanol, 96% a.r.
AC11.00326	CL00.0505	Ethanol, abs. 100% a.r.
AC11.00325	CL00.0502	Ethyl acetate min. 99.5% p.a.
AC11.00331	CL00.0513	Ethyl methyl ketone a.r. (MEK)
AC11.00330	CL00.0512	Ethylene glycol a.r.
AC11.00335	CL00.0822	Hexane-(n) a.r.
AC11.00302	CL00.0224	Isobutanol 99% p.a. ACS
AC11.00341	CL00.1307	Methanol 99.8% p.a.
AC11.00345	CL00.1370	Methyl tert-butyl ether a.r. (MTBE)
AC11.00323	CL00.0438	N,N-Dimethylformamide a.r.

AC article number	CL article number	Description
AC11.00333	CL00.0802	n-hexane 99% ACS
AC11.00510	CL00.1614	n-pentane 99% p.a.
AC11.00346	CL00.1503	Octane(-iso) a.r.
AC11.00347	CL00.1608	Petroleum ether 40-60 a.r.
AC11.00338	CL00.0916	Propanol-1 (n-Propanol) a.r.
AC11.00354	CL00.2016	Tetrahydrofuran (THF) 99.5% p.a. ACS
AC11.00531	CL00.2092	Tetrahydrofuran, anhydrous a.r.
AC11.00353	CL00.2010	Toluene 99.7% p.a.
AC11.00356	CL00.2402	Xylene (isomer mixture) p.a. ACS

Analytichem General Use Solvents

Your Everyday Lab Essentials

Keep your laboratory running smoothly with Analytichem General Use Solvents—the dependable choice for daily tasks and routine workflows. Designed to deliver consistent quality and reliable performance, these solvents support a wide range of applications, from cleaning and dilution to sample handling and reagent preparation.

General use solvents

AC article number	CL article number	Description
AC11.00212	CL00.0638	2-Phenoxyethanol p.
AC11.00337	CL00.0908	2-propanol 99.0% p.
AC11.00182	CL00.0102	Acetone p.
AC11.00539	CL00.2719	Amyl alcohol-(iso) v.p.
AC11.00467	CL00.0221	Butanol-(1) v.p.
AC11.00189	CL00.0306	Chloroform p.
AC11.00240	CL00.2940	Cyclopentane p.
AC11.00193	CL00.0409	Dichloromethane p.
AC11.00320	CL00.0429	Diethylamine v.p.
AC11.00309	CL00.0401	Diethylether p.
AC11.00203	CL00.0486	Diisopropylamine p.
AC11.00245	CL02.0553	Ethanol 70% wt/wt in Water solution
AC11.00486	CL00.0508	Ethanol, 96% v.p.
AC11.00329	CL00.0511	Ethyl acetate p.
AC11.00205	CL00.0519	Ethyl methyl ketone p. (MEK)
AC11.00386	CL00.0701	Glycerol anhydrous 98% p.
AC11.00215	CL00.0821	Heptanes p.
AC11.00496	CL00.0829	Hexadecane-(n) v.p.

AC article number	CL article number	Description
AC11.00214	CL00.0814	Hexane p.
AC11.00221	CL00.0948	Isobutylvinyl ether
AC11.00222	CL00.1301	Methanol p.
AC11.00344	CL00.1368	Methyl isobutyl ketone 99%
AC11.00334	CL00.0804	n-heptane 99%
AC11.00494	CL00.0803	n-hexane 95% p.
AC11.00224	CL00.1518	Octane-(n-) p.
AC11.00227	CL00.1606	Pentane p.
AC11.00225	CL00.1601	Petroleum ether 40/60 °C p.
AC11.00508	CL00.1611	Pyridine 99% p.
AC11.00527	CL00.2020	Tetrachloroethylene v.p.
AC11.00231	CL00.2001	Toluene p.
AC11.00524	CL00.2008	Tributyl phosphate v.p.
AC11.00352	CL00.2007	Triethanolamine v.p.

