



J.T.Baker® Brand

High-Purity Solvents and Reagents

Lab-Optimized Performance: Enhance separation and reproducibility, and maximize the sensitivity and detecting power of your instrumentation



J.T.Baker® high-purity solvents and reagents give you the performance you need - minimizing the risk of contaminants that can limit accuracy while maximizing instrument sensitivity and detection power in key applications:

UHPLC and LC/MS analysis — J.T.Baker® ULTRA LC/MS products are ideal for cutting-edge applications, such as proteomics, pharmacokinetics, clinical research and drug discovery, while J.T.Baker® LC/MS products are function-tested and optimized for minimal impurities and interference-free baselines, giving you performance you can trust.

HPLC analysis — With J.T.Baker® brand HPLC products, you can improve your processes, obtain high selectivity, reproducibility and accuracy of results.

GC analysis — J.T.Baker® solvents and reagents are fully characterized and lot controlled by ECD, FID, or other method-specific detectors to deliver the highest level of purity and lot-to-lot consistency. Low UV absorbance, residue after evaporation and low water levels will create a flat base line and extend column life in demanding gas chromatography analysis.

Spectrometry— J.T.Baker® solvents are manufactured for lot-to-lot consistency, and to minimize contaminants that can interfere with UV, and in some cases IR, spectra, including residue after evaporation, and acid and base concentrations.

J.T.Baker® High-Purity Solvents – Grade Recommendations

Application	J.T.Baker® BAKER ANALYZED™ HPLC Reagents	J.T.Baker® BAKER ANALYZED™ LC/MS Reagents	J.T.Baker® BAKER ANALYZED™ ULTRA LC/MS Reagents	J.T.Baker® ULTRA RESI- ANALYZED™ Reagents	J.T.Baker® BAKER ANALYZED™ Pesticide Reagents
HPLC - Conventional	+++	+			
HPLC - QC/QA	+++	+			
Gas Chromatography (GC)				+++	+++
HPLC -Research	+++	++	+++		
LC/MS - QC/QA	++	+++	+		
LC/MS - Research		+++	++		
LC/MS - Critical Research		++	+++		
UHPLC - QC/QA	+++	+	+		
UHPLC - General Research	+++	+	+++		
UHPLC - Critical Research		+	+++		

+ Suitable

++ Preferred

+++ Ideal

 $\textbf{General-} \ Traditional\ applications\ where\ quality\ is\ important,\ primarily\ assay\ and\ UV$

Conventional – Does not require extensive characterization of trace metals. Filtration at 0.2 um is sufficient. Assay, UV and RAE (Residue after evaporation) are important specifications. Common in open-access/high-volume laboratories, initial investigations and compound management.

Critical – Requires solvents to have characterization of trace metals, precise function testing and 0.1 um filtration for UHPLC applications. Examples of critical research are work in proteomics, small molecule drug discovery and bioanalysis.

J.T.Baker® High-Purity Solvents – Testing Parameters

Testing Parameters*	J.T.Baker® BAKER ANALYZED™ HPLC Reagents	J.T.Baker® BAKER ANALYZED™ LC/MS Reagents	J.T.Baker® BAKER ANALYZED™ ULTRA LC/MS Reagents	J.T.Baker® ULTRA RESI- ANALYZED™ Reagents	J.T.Baker® BAKER ANALYZED™ Pesticide Reagents
Color (APHA)		Х	Х		
ECD and/or FID Sensitive Impurities				Х	Х
For Organic Residue Analysis				Х	Х
ESI- Positive mode		Х	Х		
ESI- Negative mode			Х		
Filtered through a 0.1 micron filter			Х		
Fluorescence Trace Impurities	Х	Х	Х		
Gradient Test	Х	Х	Х		
Residue after Evaporation	Х	Х	Х	Х	Х
Substances Reducing Permanganate				Х	
Trace Metal Impurities (ppb)		Х	Х		

^{*}The testing parameters are typical for the grades listed in the table.

For actual testing parameters in lease refer to the product specification sheet



UHPLC and LC/MS Analysis

High-purity J.T.Baker® solvents and blends are specifically designed to ensure optimal instrument performance for LC/UV, LC/MS and Ultra High-Pressure Liquid Chromatography (UHPLC) applications.

The J.T.Baker® ULTRA LC/MS product line was developed for the most demanding UHPLC and mass spectrometry (MS) applications, such as proteomics, drug discovery, pharmacokinetics, and clinical research. ULTRA LC/MS solvents are designed to extend the useful life of UHPLC columns by significantly reducing particles and minimizing the occurrence of erroneous peaks caused by the formation of metal adducts or the presence of organic impurities, such as phthalates or polyethylene glycol.

ULTRA LC/MS products undergo advanced suitability testing with both electrospray positive and negative modes to optimize detection of extraneous organic impurities. The result is minimal baseline noise, reduced ion suppression, and improved sensitivity to both small-and large-molecule detection.

Solvents are packaged in borosilicate bottles to minimize leaching of trace metal impurities over time. That reduces metal adduct formation, improves analyte identification and ensures reliable, consistent and reproducible results.

For more routine applications, J.T.Baker® LC/MS solvents and blends are function-tested and optimized for minimal impurities and interference-free baselines, giving you performance you can trust in the mobile phase — every time.

J.T.Baker® LC/MS solvents and blends are optimized to provide low particulates, polyethylene glycol, phthalates and amides, and extremely low levels of metal ions and non-volatile residue. Products are function tested for LC/MS suitability, ESI+, UV-Vis absorbance, trace metals, residue after evaporation, and assay. Interference-free baselines ensure you can have the highest confidence in solvent performance in your applications.

J.T.Baker® ULTRA LC/MS Products

Description	Avantor Product Number	Fisher Scientific Cat. No.
Acetonitrile, Schott® DURAN® Borosilicate glass bottle	9853-02	15578664
Methanol , Schott® DURAN® Borosilicate glass bottle	9863-02	15588664
Water, Schott® DURAN® Borosilicate glass bottle	9823-02	15583985
LC/MS Solvents Kit (2x1 L of Acetonitril LC/MS, Methanol LC/MS and Water ULTRA LC/MS)	9880-02	15527734

Schott® is a registered trademark of Schott
DURAN® is a registered trademark of DURAN GROUP GmbH



Selection guide: Application and MS Analyzer ULTRA LC/MS and LC/MS Solvents

Industry/Application	LC/MS	ULTRA LC/MS Solvents
Drug discovery		х
Drug identification	х	х
Drug formulation	х	х
Biotechnology	х	
Food	х	
High-end research labs		х
University research	х	х
QC testing labs	х	х
Mass Spectrometry Analyzer	LC/MS	ULTRA LC/MS Solvents
Single Quadrupole	х	
Tandem Quadrupole	х	х
lon Trap		х
MALDI-TOF		х
MS-MS Hybrids (Quadrupole Time-of-Flight)		х
FT-ICR (Fourier transform ion cyclotron resonance mass spectrometer)		х

J.T.Baker® LC/MS Products

Description	Avantor Product Number	Fisher Scientific Cat. No.
Acetonitrile	9821.2500	12608279
Acetonitrile - 0.1% Formic Acid	9824.2500	15593985
Acetonitrile - 0.1% Trifluoroacetic Acid	9837.2500	12725910
Ethyl Acetate	9828-03	15538664
Methanol	9822.2500	15514065
Water - 0.1% Formic Acid	9826.2500	15503995
Water - 0.1% Trifluoroacetic Acid	9838.2500	15517734
LC/MS Acids		
Formic Acid - 2x1ml ampoules	9820.0010	15508664
Trifluoroacetic Acid - 10x1ml ampoules	9810.0010	15598654

 $\label{lem:multiple} \textit{Multiple package sizes are available}. \textit{Contact your sales representative for details}.$

High Performance Liquid Chromatography (HPLC) Analysis

Liquid chromatography (LC) is the most widely used chromatographic technique in most laboratories. For optimum HPLC performance, you need the right solvents and reagents.

J.T.Baker® HPLC products are designed to provide rapid, reproducible performance and separation. For critical HPLC applications, J.T.Baker® solvents and modifiers are the preferred choice for chemists around the world, enabling optimum instrument performance and sensitivity.

J.T.Baker® BAKER ANALYZED™ HPLC Solvents

Description	Avantor Product Number	Fisher Scientific Cat. No.
Acetone	8142.2500	10281291
Acetonitrile	8257.2500	10444621
Acetonitrile, Far UV Gradient Grade	9012.2500	13265493
Acetonitrile, Ultra Gradient Grade	9017.2500	10231461
Chloroform (Hydrocarbon Stabilized)	9174.2500	10078140
Chloroform (Ethanol Stabilized)	9175-02	15558534
Cyclohexane	9292-03	15578564
o-Dichlorobenzene	9233-03	15369034
Dichloromethane (Stabilized Amylene)	9410.2500	15594055
Ether, Anhydrous	9237-03	15518554
Ethyl Acetate	9282-03	15443224
n-Heptane	9177-68	15578534
Hexanes (95% n-Hexane)	9304.2500	10304261
Isobutyl Alcohol	9048-03	15588514
Methanol	8404.2500	10251061
Methanol, Ultra Gradient Grade	8402.2500	10037550
Methyl tert-Butyl Ether	9042-02	10222271
Methyl Ethyl Ketone	9214-03	15548544
Pentane	9331-68	15578574
2-Propanol	9095.2500	15564055
Pyridine, Low Water	9393-02	15548604
Tetrahydrofuran	9441.2500	10461003
Tetrahydrofuran (Stabilized)	9440-03	15558614
Tetrahydrofuran, Low Water	9439-12	15364536
Toluene	9351.1000	10098810
1,2,4-Trichlorobenzene	9444-05	15568614
2,2,4-Trimethylpentane	9480.2500	10233011
Water	4218.2500	10546602

J.T.Baker® HPLC solvents are manufactured using multistep purification processes that produce reliable, low backgrounds free of extraneous peaks. Products are function tested for assay, water, residue after evaporation, and UV absorbance and fluorescence in critical ranges.

Selected J.T.Baker® HPLC acids, bases and ion pair reagents enhance the usefulness of HPLC as an analytical technique. Products are controlled for solubility in aqueous and organic solutions, UV transparency for optimum sensitivity, and metallic impurities that can affect biological activity.

J.T.Baker® HPLC Acids, Salts and Ion-Pair Reagents

5	Avantor Product	Fisher Scientific
Description	Number	Cat. No.
Acids		
Trifluoroacetic Acid	9470.2010	15538624
Acetic Acid, Glacial	9515-03	15541152
Salts		
Ammonium Acetate	0599-08	15513351
Ammonium Phosphate Monobasic	0777-08	15537864
Sodium Acetate Trihydrate	0393.1000	10060480
Ion-Pair Reagents		
1-Heptanesulfonic Acid Sodium Salt	2173-01	15547984
1-Hexanesulfonic Acid Sodium Salt	2175-01	15115184
1-Octanesulfonic Acid Sodium Salt	2818-01	15578054
1-Pentanesulfonic Acid Sodium Salt Monohydrate	2841-05	10688624
Tetrabutylammonium Hydrogen Sulfate (98%)	V360-07	15598904
Tetrabutylammonium Hydroxide, Titrant (0.4M in H ₂ O)	V365-07	15568834
Tetrabutylammonium Hydroxide in Water	9580-03	15568834
Tetrabutylammonium Phosphate	V375-03	15578834

Multiple package sizes are available. Contact your sales representative for details.

Gas Chromatography

The rigorous demands of EPA extraction/concentration protocols inspired the development of J.T.Baker® brand solvents for GC analysis. J.T.Baker® solvents are designed, manufactured and tested to provide the best performance for any GC application. They are tested and controlled for optimum purity and lot-to-lot consistency for reproducible results.

J.T.Baker® ULTRA RESI-ANALYZED™ solvents start with the purest raw materials available. They pass through a combination of chemical and non-chemical purification technologies that remove reactive solvent impurities and produce higher assays and narrow solvent fronts. Then, they are packaged to maintain purity. A unique stabilizer system provides unmatched product stability and interference-free results.

Products are function-tested on high resolution capillary GC instruments and proven suitable to the ppt/ppb level on both ECD and FID detectors. J.T.Baker® ULTRA RESI-ANALYZED™ solvents are tested to meet EPA requirements for extraction/concentration procedures and AOAC requirements for pesticide residue analysis. They are also performance-tested to purity levels below the Lower Level of Quantitation (LLQ) for trace analyte detection by standard EPA methods.

J.T.Baker® BAKER ANALYZED™ GC-HC Reagents are appropriate for more sensitive GC-headspace analysis of volatile organic impurities. Each solvent is tested to ensure optimal purity performance. Certificates of analysis include exact marked impurities.



J.T.BAKER® ULTRA RESI-ANALYZED™ Solvents and Reagents

<u> </u>				
Description	Avantor Product Number	Fisher Scientific Cat. No.		
Solvents				
Acetone	9254.2500	10465651		
Acetonitrile	9255-02	15588554		
Chloroform (Stabilized)	9257-03	15508564		
Cyclohexane	9258.2500	10035161		
Dichloromethane	9264.2500	10709131		
Ether	9259-02	15518564		
Ethyl Acetate	9260.2500	10313961		
N-Heptane	9338-22	15568584		
Hexane (95% n-Hexane)	9262.2500	10423731		
Hexane (99 % n-Hexane)	N168-08	15518474		
Iso-Hexane	9267.2500	15558564		
Methanol (Purge & Trap)	9077-02	15554055		
Methanol	9263.2500	10284591		
Methyl tert-Butyl Ether	9043-02	15558514		
N-Pentane	9333-02	15588574		
Petroleum Ether 30°-60°C	9265.2500	10190081		
2-Propanol	9334-03	15598574		
Tetrachloroethylene (Stabilized)	9360-03	15107193		
Toluene	9336.2500	15548584		
2,2,4-Trimethylpentane	9335-03	15518584		
Water	4219-03	15334575		
Salts				
Sodium Sulfate Anhydrous	3375-01	15528124		

 $\label{package} \textbf{Multiple package sizes are available. Contact your sales representative for details.}$

J.T.BAKER® BAKER ANALYZED™ GC-HS Reagents

Description	Avantor Product Number	Fisher Scientific Cat. No.
DMF-N,N-dimethylformamide	9753.1000	15558654
DMSO-dimethyl sulfoxide	9754.1000	15568654
DMA-N,N-dimethylacetamide	9755.1000	15578654

Multiple package sizes are available. Contact your sales representative for details.

J.T.Baker® BAKER ANALYZED™ pesticide reagents are specially developed for use in evaluation of pesticide (and insecticide) residue in food, feed, water or soil samples. The solvents are suitable for all analysis of common pesticides, such as 2-chlorobiphenyl, Heptachlor, Aldrin, Parathon, Dieldrin, Endrin, DDT, Dioxine, etc.

They are specified to the required low residue levels (5 ppm) for use in research and quality control laboratories.



J.T.Baker® BAKER ANALYZED™ Pesticide Reagents

Description	Avantor Product Number	Fisher Scientific Cat. No.
Acetone	5276.2500	15253388
Acetonitrile	5283.2500	15273488
Chloroform (Stabilized Ethanol)	5285.2500	15508334
Cyclohexane	5278.2500	15272158
Methylene Chloride (Stabilized)	5275.2500	15203498
Ether	8467.2500	15588474
Ethyl Acetate	5277.2500	15232178
Heptane, 95%	8472.2500	15508484
Methanol	5279.2500	15263498
n-Hexane (95% n-Hexane)	5274.2500	5274.2500
n-Hexane, 99%	8473.2500	15243538
n-Pentane	5281.2500	15598324
2,2,4-Trimethylpentane	8469.2500	15227929
Petroleum Ether 40°-60°C	5280.2500	15524055
2-propanol	8468.2500	15283528
Toluene	8470.2500	15598474

 $\label{package} \textbf{Multiple package sizes are available. Contact your sales representative for details.}$

Also available: J.T.Baker® product portfolio

Solid-phase extraction – J.T.Baker® silica- and polymer-based BAKERBOND™ spe columns and high performance BAKERBOND Speedisk™ columns and disks improve and simplify sample clean-up and concentration.

Dissolution Testing Media – J.T.Baker® dissolution media concentrates are produced in accordance with USP guidelines and containers are filled to +/- 0.5% of target fill volumes to ensure consistent, reproducible results every time. Reduce average prep time by more than 75%. Just add purified water and begin testing.

Trace metal analysis reagents – A full range of products to prepare your samples with the utmost consistency, highest purity and stability, are offered in three grades — ppt, ppb or ppm trace metal acids.

Biopharmaceutical Solvents — Sophisticated reagents proven to expand process control, reduce variables, maximize coupling efficiencies and boost yields

Bioreagents — High-purity reagents tested for use in biotechnology applications, such as electrophoresis, and liquid chromatography

General reagents – J.T.Baker® BAKER ANALYZED™ ACS solvents, acids, salts and solutions provide very high characterization and purity.



Avantor Performance Materials, Inc.

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