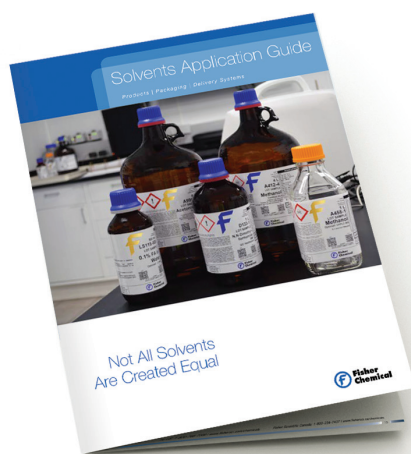


Discover. Synthesize. Analyze. Customize.

## Introducing the Elite 8

*The Right Solvents for Your Applications*

Fisher Chemical™ Elite 8 Solvents include the most commonly used stockroom, analytical laboratory, and production solvents, available in a variety of pack sizes. No matter the application, we're dedicated to providing you with the quality you desire, the purity you require, and the certainty you deserve.



Visit [fishersci.com/EcoSafPak](http://fishersci.com/EcoSafPak) or [fishersci.ca/EcoSafPak](http://fishersci.ca/EcoSafPak) for information on safety, packaging and QR code scanning, and visit [fishersci.com/ChemicalResource](http://fishersci.com/ChemicalResource) to download our Solvent Guide.

 **fisher scientific**  
part of Thermo Fisher Scientific

Discover. Synthesize. Analyze. Customize.

## Introducing the Elite 8

Use this table to find the right grade of solvent to use with your instruments.

Solvent	Solvent Grade							
	Optima UHPLC MS	Optima LCMS	Purge & Trap	GC Resolv	GC Headspace	Optima	Pesticide	HPLC
	Instrument							
	UHPLC-MS, UHPLC-UV	UHPLC-UV, LCMS	GC			GC, HPLC	GC, LC	HPLC
Acetone				A9284		A9294	A404	A9494
Acetonitrile	A9561	A9554				A9964	A9994	A9984
Ethyl Acetate						E1954	E1914	E1944
Hexanes -60% n-hexane				H3074		H3034	H3004	H3024
Isopropanol		A4614				A4644	A5194	A4514
Methanol	A4581	A4564	A4531	A4574		A4544	A4504	A4524
Methylene Chloride				D1544		D1514	D1424	D1434
Water	W81	W64			W101	W74		W54

Fisher Chemical™ Optima™ Grade Solvents are the premium option for pesticide analysis.

Description	Cat. No.
NMP	N1401
Dimethyl Sulfoxide	D1391
Dimethylacetamide	D1601
Dimethylformamide	D1331
Water	W101

### Explore Our GC Headspace Offering

GC headspace analysis can improve detection of volatile constituents at trace levels. Each of our one-liter GC headspace solvents has been performance-tested to ensure low levels of volatile solvents, so you have interference-free analysis every time.

Visit [fishersci.com/chemicals](http://fishersci.com/chemicals) or [fishersci.ca/chemicals](http://fishersci.ca/chemicals) to learn more about Fisher Chemical solvents.



© 2017 Thermo Fisher Scientific Inc. All rights reserved.  
Trademarks used are owned as indicated at [fishersci.com/trademarks](http://fishersci.com/trademarks).

#### In the United States:

For customer service, call 1-800-766-7000  
To fax an order, use 1-800-926-1166  
To order online: [fishersci.com](http://fishersci.com)

#### In Canada:

For customer service, call 1-800-234-7437  
To fax an order, use 1-800-463-2996  
To order online: [fishersci.ca](http://fishersci.ca)

