



**Accelerate your analysis**

Discover our Fisher Chemical pre-blended solvents for HPLC gradient grade applications

We have many years of experience in providing high specification solvents for Chromatography. Our portfolio of HPLC gradient grade products has been broadened to include a new range of pre-blended solvents. This new range, developed alongside our customized blends service gives all the benefits that you have come to expect from Fisher Chemical: high quality and convenience are now combined with accurately blended mobile phase solvents for your analysis.

**Highlights**

- Quality:** Blend is developed from materials selected and tested for HPLC gradient grade applications
- Reliable:** Preparation of solvents in our dedicated blending facility guarantees precisely blended solvents
- Consistent:** Reproducible results are ensured through lot-to-lot consistency
- Convenient:** Available 'off the shelf'



Up to 50% discount\*

Up to 50% discount\*

To place an order, contact your local Fisher Scientific office.



**Product Line**

Fisher Chemical Solvents – Blends HPLC gradient grade

**Supplier**

Global Chemicals

**What is it?**

Fisher Chemical offer a complete line of **pre-blended solvents HPLC gradient grade** to meet the most researchers challenges in Chromatography. This range results from the succes of the Fisher Chemical customized blends service .

**Product Features & Benefits : Safe , Fast & Convenient**

- Quality & Reliable :** pre-blended solvents HPLC gradient are prepared in dedicated facility designed to ensure the production without risk of contamination
- Safety :** Optimizing time and safety for customers by eliminating the need to blend and handle potentially hazardous solvents
- Consistent & Convenient :** Lot to lot consistency , available “off the shelf”

**Selling Solution Opportunities**

**Thermo Scientific equipment & Fisher Chemical solvents**

HPLC Gradient	UHPLC	LC/MS
<ul style="list-style-type: none"> <li>HPLC &amp; HPLC gradient pump coupled with UV detector</li> </ul>	<ul style="list-style-type: none"> <li>UHPLC pump coupled with UV detector</li> </ul>	<ul style="list-style-type: none"> <li>UHPLC pump coupled with Mass detector</li> <li>HPLC pump coupled with Mass detector</li> </ul>
<p><b>Fisher Chemical Solvents dedicated to the right equipment</b></p>		
<ul style="list-style-type: none"> <li>HPLC grade</li> <li>HPLC gradient grade</li> <li>Blends HPLC Gradient grade</li> <li>HPLC Advanced grade</li> </ul> <p>Filtered on 0.2µ</p>	<ul style="list-style-type: none"> <li>UHPLC gradient grade</li> </ul> <p>Filtered on 0.1µ</p>	<ul style="list-style-type: none"> <li>LC/MS grade</li> <li>Optima LC/MS grade</li> <li>Blends Optima LC/MS</li> </ul>
High quality level		High quality level

## Key Information

**GM% at List:** Varies

**Vendor #:** Global Chemicals

**CDC:** 33

**VMA:** Type Here

### Category:

- Chemical
- Platinum Supplier
- Fisher Manufactured
- Exclusive
- General Distribution

### Stock:

- Fisher Stock
- Direct Ship

### Specialist Support

- Life Science
- Chemical

### Service Responsibility

- Fisher
- Manufacturer

## Key Fisher Contacts

## Key Supplier Contacts

Véronique Moreau  
Mark Clements

## Customer Service:

Peggy Allen

Phone number : + 32 14 57 52 11

Email:  
fisherchemical@thermofisher.com

### Web Site:

www.acros.com

## Support Materials

### Literature

BN #

### Samples

Global Chemicals Area Managers

### Demos

n/a

### Technical bulletins

n/a

### Other as needed

n/a

## Where to Sell

All types of chromatography labs in research or routine analysis using solvents in HPLC gradient grade .

Look for: Test labs , Quality Control & Production

**Competition :** SAF , VWR/Merck

## Why Should You Sell?

Blending solvents is a time-consuming procedure filled with many challenges, such as maintaining the consistency, quality, and integrity of the solvent.

Our Pre-blended “off the shelf” range of solvents for HPLC application meet this challenge offering to customer hassle-free, convenient and accurately blended mobile phase solvents for their analysis.

## Uncover the Need

- Do you do use Blended solvents on regular basis?
- Which solvents grade are you using?

Use this Blends solvents list as door opener for further discussion around **Optima LC/MS blends solvents** and Global Chemicals **custom blending facilities** for any customer that requires a blend different from our catalog items list

## Support Materials

- “ Save up to 50% “ **Promotion flyer**
- Blends HPLC gradient grade Training deck
- Laboratory Reagents Handbook
- Customer Check-up card

## REMIND Fisher Chemical solvents grade overview

Grade	Application	Details
Optima LC-MS	High HPLC-MS	Solvents , Blends & reagents for <b>high LC-MS requirement</b> A/955 Acetonitrile & A/456 Methanol & W/6 Water - Filtered on 0.1µ & 0.03µ <i>new</i>
LC-MS	HPLC-MS	HPLC solvents suitable <b>for LC-MS application</b> A/0638 Acetonitrile & M/4062 Methanol & W/0112 Water - Filtered on 0.2µ
UHPLC	UHPLC	HPLC gradient grade suitable <b>for Ultra Pressure Liquid chromatography</b> : A/0650 Acetonitrile & M/4070 Methanol & W/0120 Water - Filtered on 0.1µ
HPLC Advanced Grade	High HPLC Gradient analysis	<b>HPLC gradient</b> solvents guaranteed with a very low level of gradient baseline drift./ A/0632 Acetonitrile & M/4060 Methanol & W/0110 Water)- Filtered on 0.2µ
HPLC Gradient	HPLC Gradient analysis	Solvents , reagents & Buffers suitable in <b>HPLC gradient</b> analysis with low concentration of non volatile impurities A/0627 Acetonitrile & M/4058 Methanol & W/0106 Water - Filtered on 0.2µ
HPLC	HPLC with UV detection	Range of Solvents guaranteed for low Absorbance/High UV Transmission A/0626 Acetonitrile & M/4056 Methanol & W/0106 Water - Filtered on 0.2µ