









Product Line

Fisher Chemical Solvents - Blends HPLC gradient grade

Supplier

Global Chemicals

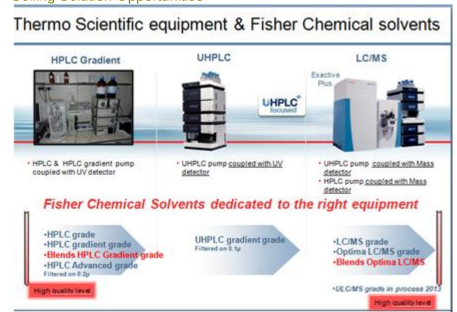
What is it?

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



Key Information GM% at List: Varies Vendor #: Global Chemicals **CDC:** 33 VMA: Type Here Category: **⊠** Platinum Supplier Fisher Manufactured Exclusive General Distribution Stock: Fisher Stock ☐ Direct Ship **Specialist Support** ☐ Life Science **Service Responsibility ⊠** Fisher

Key Fisher Contacts

Key Supplier Contacts

Véronique Moreau Mark Clements

Customer Service:

Peggy Allen

Phone number: + 32 14 57 52 11

Email:

fisher chemical @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 high LC-MS requirement A955 Acetonitrile & A456 Methanol & W6 Water - Filtered on 0.1 μ & 0.03 μ new
LC-MS	HPLC-MS	HPLC solvents suitable for LC-MS application A/0638 Acetonitrile & M/4062 Methanol & W/0112 Water- Filtered on 0.2µ
UHPLC	UHPLC	HPLC gradient grade suitable for Ultra Pressure Liquid chromatography: A/0650 Acetonitrile & M/4070 Methanol & W/0120 Water - Filtered on 0.1µ
HPLC Advanced Grade	High HPLC Gradient analysis	HPLC gradient 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 HPLC gradient 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