



Bio-Based HPLC solvents

Introducing a breakthrough in chromatography

Developed from renewable feedstocks, these high-purity acetonitrile, methanol, and ethanol formulations provide the same precision and reliability you trust.

High Performance & Reliable Results

- Same chromatographic resolution, reproducibility, and baseline stability
- HPLC-grade purity with detailed performance data that demonstrates analytical rigor and verified sustainability

Bio-Based Drop-In Replacement

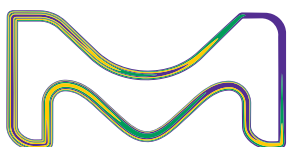
- Seamless transition in your workflows
- No analytical method redevelopment required
- Compatible with existing HPLC methods and instruments

Verified Sustainability Benefits

- Made from bio-based feedstocks
- Bio-carbon content certification
- Reduced CO₂ emissions compared to fossil fuel-based solvents

Learn more on

[SigmaAldrich.com/
bio-based-HPLC-solvents](https://SigmaAldrich.com/bio-based-HPLC-solvents)



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The Future of HPLC is Bio-Based

Product Description	CAS No.	Size	Cat. No.
Acetonitrile, BioRenewable, gradient grade for LC, Reag. Ph Eur, ACS Reagent	75-05-8	2.5L	1.04771.2500
		4L	1.04771.4000
		30L*	1.04771.9030*
Methanol, BioRenewable, gradient grade for LC, Reag. Ph Eur, ACS Reagent	67-56-1	2.5L	1.06188.2500
		4L	1.06188.4000
		30L*	1.06188.9030*
Methanol, BioRenewable, hypergrade for LC-MS, Reag. Ph Eur, ACS Reagent	67-56-1	2.5L	1.06176.2500
		4L	1.06176.4000
Ethanol, BioRenewable, hypergrade for LC-MS, Reag. Ph Eur, ACS Reagent	64-17-5	2.5L	1.17480.2500
		4L	1.17480.4000

*Available in Europe only