



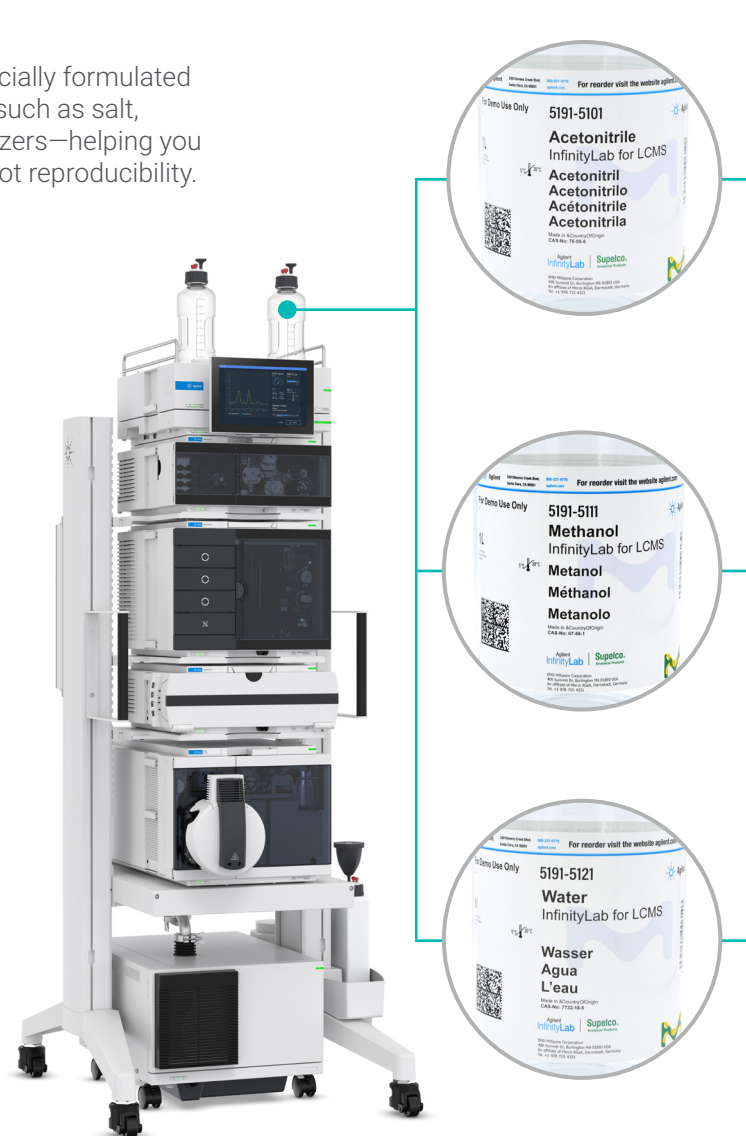
Top Recommended Solvents for UHPLC-LC/MS

Agilent InfinityLab LC/MS Solvents

Agilent InfinityLab solvents for LC/MS are specially formulated to safeguard against common contaminants such as salt, polymer compounds, surfactants, and plasticizers—helping you achieve unparalleled quality, purity, and lot-to-lot reproducibility.

Experience the benefits

- ✓ Optimized and tested for Agilent LC/MS instruments, allowing for seamless integration
- ✓ Improved column and capillary lifetime, promoting cost-effectiveness
- ✓ Minimized background noise and ion suppression
- ✓ Excellent lot-to-lot reproducibility, ensuring consistent results
- ✓ Lowest impurity levels, reducing ghost peaks in gradient runs
- ✓ 0.2 µm pre-filtered, safeguarding your system from contaminants and clogging
- ✓ Shipped in clean, clear borosilicate 1 L glass bottles



Agilent InfinityLab Acetonitrile for LC/MS

Tested and specified for UHPLC/MS applications. Safeguards against contaminants such as salt, polymer compounds, surfactants, and plasticizers. Packed in borosilicate glass bottles to achieve excellent detection limits and ensure the lowest levels of trace metal impurities and contaminants.

- 🛒 Part number: [5191-5101](#) (6/pk of 1 L bottles)
- 🛒 Part number: [5191-5101-001](#) (1/pk of 1 L bottles)

Agilent InfinityLab Methanol for LC/MS

Tested and specified for UHPLC/MS applications. Packed in borosilicate glass bottles to achieve excellent detection limits and ensure the lowest levels of trace metal impurities and contaminants.

- 🛒 Part number: [5191-5111](#) (6/pk of 1 L bottles)
- 🛒 Part number: [5191-5111-001](#) (1/pk of 1 L bottles)

Agilent InfinityLab Water for LC/MS

High-quality water is crucial for avoiding problem-causing contaminants and variations commonly found in local water. InfinityLab Water for LC/MS ensures the purity needed to achieve consistent lot-to-lot performance for RP-LC/MS applications.

- 🛒 Part number: [5191-5121](#) (6/pk of 1 L bottles)
- 🛒 Part number: [5191-5121-001](#) (1/pk of 1 L bottles)

DE07719572

This information is subject to change without notice.

© Agilent Technologies, Inc. 2024
Printed in the USA, September 26, 2024
5994-6742EN



Explore the Agilent InfinityLab Solvents brochure
for performance data and more product information