

Agilent InfinityLab Gradient Grade HPLC Solvents

Agilent InfinityLab gradient grade solvents for HPLC are expertly formulated for analytical UHPLC applications and shield against common contaminants—ensuring optimal performance and minimizing the risk of expensive downtime and repairs.

Experience the benefits

- ✓ Optimized and tested for Agilent UHPLC instruments, allowing for seamless integration
- ✓ Improved column and capillary lifetime, promoting cost-effectiveness
- ✓ 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 high-quality amber borosilicate glass bottles, preserving solvent integrity
- ✓ Shipped in 4 L bottles, providing convenience and ample supply for your lab's needs



Agilent InfinityLab Acetonitrile Gradient Grade for HPLC

Water-miscible, polar aprotic solvent with high UV transmittance properties. It has low viscosity, providing less back pressure compared to other commonly used organic solvents, and offers high elution strength for reversed phase UHPLC applications with excellent lot-to-lot reproducibility.

- 🛒 Part number: [5191-5100](#) (4/pk of 4 L bottles)*
- Part number: [5191-5100-001](#) (1/pk of 4 L bottles)*
- Part number: [5191-5100-425](#) (4/pk of 2.5 L bottles)*
- Part number: [5191-5100-002](#) (1/pk of 2.5 L bottles)*

Agilent InfinityLab Methanol Gradient Grade for HPLC

Water-miscible, polar aprotic solvent commonly used in reversed-phase UHPLC applications. It offers outstanding performance and its excellent lot-to-lot reproducibility ensures consistent and reliable results for your analytical needs.

- 🛒 Part number: [5191-5110](#) (4/pk of 4 L bottles)*
- Part number: [5191-5110-001](#) (1/pk of 4 L bottles)*
- Part number: [5191-5110-425](#) (4/pk of 2.5 L bottles)*
- Part number: [5191-5110-002](#) (1/pk of 2.5 L bottles)*

Agilent InfinityLab Water Gradient Grade for HPLC

An essential composition of reversed-phase mobile phases. Using pre-filtered InfinityLab gradient grade HPLC water with controlled ions and total organic carbon content (TOC) protects against column and capillary clogging, reducing instrument downtimes.

- 🛒 Part number: [5191-5120](#) (4/pk of 4 L bottles)*
- Part number: [5191-5120-001](#) (1/pk of 4 L bottles)*
- Part number: [5191-5120-425](#) (4/pk of 2.5 L bottles)*
- Part number: [5191-5120-002](#) (1/pk of 2.5 L bottles)*



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

DE65880662

This information is subject to change without notice.

© Agilent Technologies, Inc. 2024
Printed in the USA, September 26, 2024
5994-6743EN

*available in select countries