Introducing Chromplete reagents—
designed for laboratory efficiency

Multiapplication solvents that maintain analytical precision while reducing the number of reagents in the lab

Too many solvent grades to choose from?
New Thermo Scientific™ Chromplete™ reagents are your complete answer. They are designed for common analyses and separations, and offer the consistency and precision you expect from products developed by the chromatography scientists at Thermo Fisher Scientific. Chromplete reagents offer significant advantages.

- Solvents available globally and suitable for multiple techniques:
  - HPLC coupled with UV, UV-Vis, PDA, ECD, FL, and RI detectors
  - Gas chromatography coupled with FID, ECD, and TCD
  - UV spectrophotometry
  - Extractions, purifications, and supercritical fluid chromatography

  **Benefit**—the multiapplication compatibility of one solvent reduces the number of bottles required in the lab at any given time, greatly simplifies inventory management, and reduces the potential for reagent waste, while allowing global harmonization of results.

- Tested to globally recognized ACS and USP specifications

  **Benefit**—in addition to their suitability for analytical applications, these solvents are suitable for other uses such as extractions and purifications in processes that are based on USP or ACS standards.

- Extended product specifications developed by our chromatography specialists, based on feedback from our customers

  **Benefit**—clearly defined, single purity grade services for multiple techniques. Chromplete reagents offer peace of mind about solvent suitability, enabling you to focus on your research and objectives.

Find it at fishersci.com
ChromaCare flush solution—clearing the way for interference-free chromatography

Getting and keeping your new liquid chromatography (LC) instrument up and running smoothly is a key challenge for scientists and lab managers. Thermo Scientific™ ChromaCare™ flush solution is designed by the chromatography team at Thermo Fisher Scientific to best prepare LC instruments for start-up. By reducing background noise, ChromaCare flush solution facilitates instrument installation and preventative maintenance routines.

Ordering information

<table>
<thead>
<tr>
<th>Product</th>
<th>Quantity</th>
<th>Package</th>
<th>Cat. No.</th>
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<td>Acetonitrile Chromplete Reagent for LC, GC, ACS, and spectrophotometry</td>
<td>1 L</td>
<td>45 mm neck amber glass</td>
<td>T001011000</td>
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<td></td>
<td>4 L</td>
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<td>Methanol Chromplete Reagent for LC, GC, ACS, and spectrophotometry</td>
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<td>Water Chromplete Reagent for LC, GC, ACS, and spectrophotometry</td>
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<td>ChromaCare Instrument Flush Solution suitable for LC and LC-MS</td>
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<td>Borosilicate</td>
<td>T111101000</td>
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<td></td>
<td>2.5 L</td>
<td>45 mm neck amber glass</td>
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