Agilent ULTRA Chemical Standards

Part of your total workflow solution



Integrated workflow solutions give you the insights you need to achieve optimal results

Now you can source your entire workflow—including sample preparation, columns, supplies, instruments, and chemical standards—from Agilent. That means you can spend less time searching for the supplies you need.











Analysis



Sample preparation and containment

Chemical standards

Separation

Detection

Services

Explore our new portfolio of chemical standards and discover how you can benefit from:

Easy ordering

Bypass the paperwork and hassle by shopping the Agilent online store or contacting a local representative.

Fast worldwide shipping

99.9% of catalog orders are shipped within 24 to 48 hours with minimal back orders.

Custom reference standards

When custom workflows require customized reference materials, work with Agilent to easily develop and deliver customized standards.





Shop your single source for quality reference materials: www.agilent.com/chem/standards

More than 7,000 chemical standards, all in one place: Agilent

One of the most extensive selections of food, environmental, and elemental analysis reference materials is now available from Agilent. It's just one more way that Agilent supports your entire workflow—from instruments, columns, and supplies to decades of application insights.

Remember, too, that no matter which workflow you're running, the success of your analysis depends upon the quality of your reference material. That's why Agilent ULTRA chemical standards are rigorously tested and manufactured under ISO certifications, including ISO 9001, ISO 17025, and ISO Guide 34.



Maintain confidence in your results with reference materials for:

- Food and environmental testing
- ASTM and EPA methods
- Elemental analysis, and much more

All are packaged with Certificates of Analysis and Safety Data Sheets.

Shop now at: www.agilent.com/chem/standards

This information is subject to change without notice.

© Agilent Technologies, Inc. 2019 Published in the USA, March 14, 2019 5994-0808EN



