Supporting Your Materials Innovations

From Raw to Refined and Recycled

Currently, supplies of critical and novel materials are at risk and the demand for sustainable methods and products is increasing. New technology and innovation hubs in North America are transforming how materials are formulated and created to produce safer products for consumers and the environment.

Take advantage of the choice and convenience available from the Fisher Scientific channel to support your science with testing and safety essentials for your raw, refined, and recycled materials workflows.

Raw

Mining Assays & Extraction

- Bottles, Jars and Jugs
- Environmental Samplers
- Filters and Filtration
- Balances and Scales
- Chemicals—Solvents, Water, Acids and Bases
- Personal Protective Equipment

Look for the *icon* for products

to help you meet your sustainability

goals.

Shop Now

Material Engineering & Analysis

- Phase Change Instruments
- pH and Electrochemistry
- Buffers and Standards
- Pipette Products
- Chromatography Columns and Cartridges
- Autosampler Vials, Inserts, and Closures
- Materials Testing Instruments
- Hand Protection

See how **Unity™ Lab Services** can help support your operations. **Learn More** Personal Protective Equipment

Chemical & Mechanic

- Facility Safety and Maintenance
- Industrial Hygiene and Environmental Monitoring

Recycled
 Recycled

- Hazardous Material Storage
- Spill Control and Containment
- Furniture

Find PPE, monitoring, and production products and services to help you maintain compliance.

Learn More

Visit **fishersci.com/current-conversations** to find more raw, refined, and recycled materials resources.

Visit **fishersci.com/chemical-petro-polymers** to learn more about our critical materials science product and service solutions.

Distributed by Fisher Scientific. Contact us today:

In the United States Order online: fishersci.com Call customer service: 1-800-766-7000

© 2024 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at fishersci.com/trademarks.

