

Smart Chemistry Solutions

Reliability. Purity. Certainty.



From Discovery to Production, we provide the **PERFECT CHEMICALS** to support your application



- Screening collections and fragment libraries
- Core Bioreagents and products specified for: Protein Chemistry, Molecular Biology and Cell Biology

High purity solvents tailored for specific detectors and applications.

Synthesize

- · Organic synthesis reagents
- Anhydrous solvents and reagents (AcroSeal[™]) Building blocks
- High purity inorganics

Analyze

· Acids and bases

- Salts and buffers Titration reagents
- Standard solution
- chemicals service
 - Special solutions
 - · Customized packaging, labeling and testing









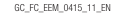
To place an order, contact your local distributor.





©2015 Thermo Fisher Scientific Inc. All rights reserved. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.

Thermo Fisher Scientific ENA 23, Zone 1, nr 1350 Janssen Pharmaceuticalaan 3a Belgium www.acros.com





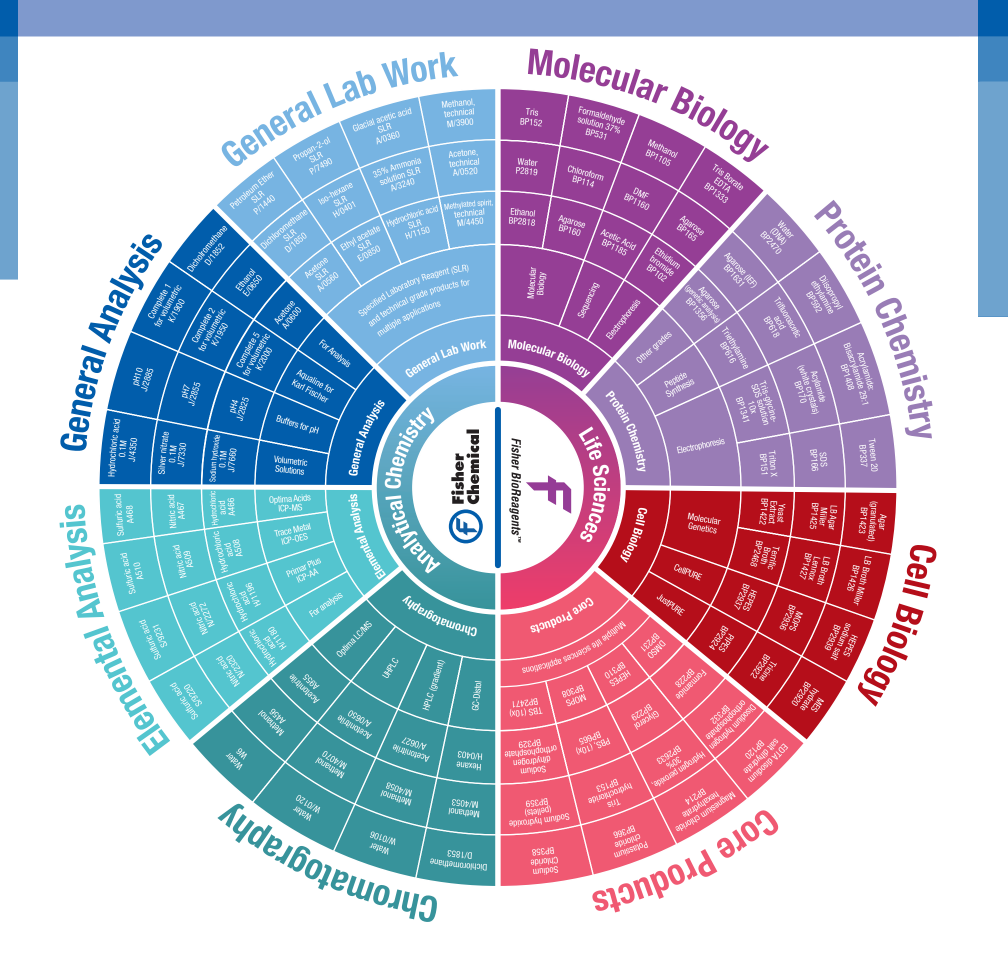
Take advantage of solvents, reagents, and solutions tailored to individual needs.

Fisher Chemical and Fisher BioReagents deliver convenience, quality, and consistency and are the leading provider of chemicals and bioreagents to many research organisations in sectors such as academia, pharmaceuticals, biotechnology and healthcare.

Scale up operations when needed with Specialized Chemical Services:

- High volume solvent delivery systems
- Semi-bulk and bulk chemicals service
- Tailored solvents and solvent blends
- Special solutions
- Customized packaging, labeling and testing

Request a quote today at: www.wesupportyourchemistry.com



Depend on Fisher Chemical and Fisher BioReagents for your analytical and life science research!



Fisher Chemical offers more than 4,000 products of the highest quality in salts, acids, solutions and high-purity solvents dedicated to four main analytical applications:

- Chromatography
- Elemental Analysis
- General Analysis
- General Lab Work



Fisher BioReagents"

Fisher BioReagents offer over 1,000 products of high-purity reagents designed for a range of life science research applications dedicated in four key application areas:

- Molecular Biology
- Protein Chemistry
- Cell Biology
- Core Bioreagents

Within each application area the main techniques/ grades are featured along with the most popular products. For further information on the complete range and the pack sizes available visit: www.acros.com