







The Fisher Scientific channel has an extensive portfolio of chemicals with the selection of grades you need for any application.

Need to stretch your lab supplies budget? Tell us what chemicals you are purchasing through other vendors and we'll provide a competitive quote for a comparable alternative.

Current product	Current price	Recommended product	Suggested price

Notes



Reach out to your Fisher Scientific Sales Representative or Thermo Scientific Chemical Account Manager to start saving on chemicals from any of the brands listed below, today!

Thermo Scientific – The chemicals portfolio includes the legacy brands of Acros Organics, Alfa Aesar and Maybridge, now Thermo Scientific. It also includes a growing portfolio of chemicals optimized to work with other Thermo Scientific instruments, equipment, and consumables. We offer over 80,000 research chemicals which include a large range of organics, building blocks, inorganics, catalysts, precious metal compounds, pure elements, and drug screening compounds and libraries for drug discovery.

Also part of the portfolio is a select range of biochemicals, analytical reagents, and life science products (including high-quality buffers, substrates, enzymes, and amino acids) that go with popular Thermo Scientific instruments or life science kits and equipment.

- Fisher Chemical Broad range of analytical reagents such as acids, bases, salts, standards, and titration reagents
 for laboratories engaged in research, development, and analysis at any level. The portfolio also consists of multiple
 solvent grades including high purity chromatography grades for LC/MS, and GC/MS in convenient, safe and
 environmentally friendly packaging.
- Fisher Bioreagents Select range of products to support research in cell biology, molecular biology, and protein
 chemistry through an extensive, global distribution network. The Fisher Bioreagents™ brand offers chemicals that are
 DNAse, RNase, and protease free, delivering peace of mind through quality, dependability, and convenience.

Laboratory chemicals checklist

Chromatography laboratory

□ Certified ACS solvents □ Flush solutions □ GC solvents □ HPLC solvents □ Installation kits □ LC/MS solvents □ Solvent blends and additives □ UHPLC/MS solvents □ Other □ Other □ Other

Custom and bulk chemical services

	FisherPak returnable drum solvent delivery system
	Chemicals in bulk quantities
	Chemicals in custom packaging/labeling
	Custom development and synthesis services
	Custom specifications
	Global sourcing and supply chain solutions
	Other
Z	

Organic synthesis laboratory

	Acids, bases and buffers
	Amination reagents
	Base-metal catalysts and pre-catalysts
	Building blocks
	Catalyst ligands
	Drying reagents
	Extra-dry solvents
	Ferrocene derivatives
	Formylation reagents
	Grignard reagents
	Halogenation reagents
	Mitsunobu reagents
	Non-reactive laboratory essentials
	Organolithium compounds
	Organometallic halides, amines and other functional variants
	Organostannane compounds
	Organotin compounds
	Organozinc reagents
	Oxidation reagents
	Precious metal catalysts and pre-catalysts
	Reduction reagents
	Silica gel
	Solvents
	Trifluoromethylation reagents
	Other
Г	

Drug discovery laboratory

Acids, bases and buffers
Acrylamides
Agaroses
Albumins
Aminoacids
Antibiotics
Antiviral compounds
Buffers and detergents
Building blocks
Cell biology reagents
Cell culture reagents
Dyes/stains
Functional reagents for organic synthesis
General biochemicals
Maybridge antiviral and antibacterial libraries
Maybridge fragment collections
Maybridge HitCreator library
Maybridge HitDiscover library
Maybridge HitFinder library
Maybridge protein-protein interaction, g-protein coupled receptor, and kinase libraries
Mono and poly-saccharides
Protease and kinase inhibitors
Solvents
Other

Life sciences laboratory

☐ Acrylamides
☐ Agaroses
☐ Albumins
☐ Aminoacids
☐ Antibiotics
☐ Bioactive molecules
☐ Buffers
☐ Buffers and detergents
☐ Cell and molecular biology reagents
☐ Cell culture reagents
☐ Dyes/stains
☐ Gels and polymers
☐ General biochemicals
☐ Histology reagents
☐ Immunology reagents
☐ Molecular biology grade solvents
☐ Mono and poly-saccharides
☐ Pre-formulated media and broths
☐ Protease and kinase inhibitors
☐ Protein biology reagents
☐ Proteins and extracts
☐ Surfactants
□ Other

Laboratory chemicals checklist continued

Analytical Applied chemistry laboratory laboratory ☐ Allotropic carbon forms and ☐ Precious metals and ☐ Acids materials complexes ☐ Analytical standards ☐ Anhydrous materials - ultra ☐ Pure elements ☐ Bases dry □ Reacton[™] rare-earth □ Buffers ☐ Catalyst ligands ☐ Single crystals ☐ Elemental analysis reagents □ Etchants □ Sputtering targets ☐ Ion pair reagents ☐ Fuel cell catalysts ☐ Other ☐ Karl Fischer titration reagents ☐ Inorganic compounds □ NMR solvents ☐ Metal catalysts and ☐ Organic and inorganic salts pre-catalysts □ pH testing reagents ☐ Metals and alloys ☐ Standard volumetric solutions □ Nanoparticles ☐ Other ☐ Organic and inorganic acids, bases and buffers ☐ Photovoltaic materials **Thermo Fisher Scientific Chemical Account Manager: Fisher Scientific Sales Representative:** Phone number: Phone number: Email: Email: **Customer name:** Company name: Fisher Scientific account number: Phone number: Email:

Visit **fishersci.com** or **fishersci.ca** for full product offerings.

Distributed by Fisher Scientific. Contact us today:

In the United States

Order online: fishersci.com Fax an order: 1-800-926-1166 Call customer service: 1-800-766-7000

Order online: fishersci.ca Fax an order: 1-800-463-2996 Call customer service: 1-800-234-7437



© 2022 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at fishersci.com/trademarks.