Comprehensive Solutions for

Building & Testing Compounds

Find chemicals in a wide range of grades and volumes, plus safety products, equipment, and more to perform synthesis and analysis.

Visit fishersci.com/synthesis-analysis or fishersci.ca/synthesis-analysis to learn more.

TCI Chemicals and Reagents for Materials Science, Synthetic Chemistry, and Quantitative Analysis



TCI products offer performance, selection, and dependable availability to support your organic synthesis and analytical testing workflows. From R&D and scale-up to bulk requirements, TCI's broad portfolio meets the demands of pharmaceutical, petrochemical, agricultural, materials, and semiconductor applications.



In-Stock Dependability and Performance for the Materials Science and Semiconductor Industries

TCI's readily available portfolio enables on-the-spot chemical needs as well as long-term solutions, including bulk and contract orders.

Cat. No.	Description	Quantity
C0473100G	trans-1,2-Cyclohexanediaminetetraacetic Acid Monohydrate 99.0+%	100 g
C047325G	trans-1,2-Cyclohexanediaminetetraacetic Acid Monohydrate 99.0+%	25 g
C0473500G	trans-1,2-Cyclohexanediaminetetraacetic Acid Monohydrate 99.0+%	500 g
C089725ML	Vinyl Crotonate (stabilized with MEHQ) 99.0+%	25 mL
C0897500ML	Vinyl Crotonate (stabilized with MEHQ) 99.0+%	500 mL
D023925G	1,4-Diaminobutane 98.0+%	25 g
D0239400G	1,4-Diaminobutane 98.0+%	400 g
D107525G	2,4-Diamino-6-diallylamino-1,3,5-triazine 98.0+%	25 g
D1075500G	2,4-Diamino-6-diallylamino-1,3,5-triazine 98.0+%	500 g
D37521G	1,2-Di(4-pyridyl)ethane 98.0+%	1 g
D37525G	1,2-Di(4-pyridyl)ethane 98.0+%	5 g
M024925G	5-Methyl-1H-benzotriazole 99.0+%	25 g
M0249500G	5-Methyl-1H-benzotriazole 99.0+%	500 g
M032625ML	tert-Butyl Methacrylate Monomer (stabilized with MEHQ) 98.0+%	25 mL
M0326500ML	tert-Butyl Methacrylate Monomer (stabilized with MEHQ) 98.0+%	500 mL

Visit **fishersci.com/TCI-materials** or **fishersci.ca/TCI-materials** to shop a complete colliction of TCI products for materials science and semiconductor applications.





Benchtop to Bulk Solutions for Synthetic Chemistry

Built on 75 years of experience with synthesis applications, TCI chemicals offer consistent performance and timely delivery.

Cat. No.	Description	Quantity
A042525G	2-Amino-5-mercapto-1,3,4-thiadiazole 98.0+%	25 g
A0425500G	2-Amino-5-mercapto-1,3,4-thiadiazole 98.0+%	500 g
A24575G	2-Azido-1,3-dimethylimidazolinium Hexafluorophosphate 98.0+%	5 g
D259125G	2,6-Dimethoxy-4-methylphenol 97.0+%	25 g
D25915G	2,6-Dimethoxy-4-methylphenol 97.0+%	5 g
M012525ML	3-Methoxy-1,2-propanediol 98.0+%	25 mL
T1279250G	Tetrabutylammonium Hexafluorophosphate 98.0+%	250 g
T127925G	Tetrabutylammonium Hexafluorophosphate 98.0+%	25 g

Over 7,000 Titration Reagents for Quantitative Analysis

An extensive portfolio backed by robust sourcing and distribution capabilities, TCl reagents are there to help you manage quality control projects from start to finish.

Cat. No.	Description	Quantity
A50021G	TAR 99.0+%	1 g
A50025G	TAR 99.0+%	5 g
D010925G	2,4-Dinitrophenol (wetted with ca. 20% Water) (unit weight on dry weight basis) 98.0+%	25 g
D0109300G	2,4-Dinitrophenol (wetted with ca. 20% Water) (unit weight on dry weight basis) 98.0+%	300 g
D050425G	Diethylenetriaminepentaacetic Acid 98.0+%	25 g
D0504500G	Diethylenetriaminepentaacetic Acid 98.0+%	500 g
F0095100G*	Fluorescein	100 g
F009525G	Fluorescein	25 g
F0095500G*	Fluorescein	500 g
1021425G	Indigo Carmine 95.0+%	25 g

^{*}U.S. only

Visit fishersci.com/TCI or fishersci.ca/TCI to shop and learn more.

Save 25%

Spend \$200 or more on qualifying TCI HPLC derivatization reagents and **get 25% off** the list price.

Visit fishersci.com/tci-reagents25 to learn more.

U.S. only. Restrictions apply.



Visit fishersci.com/synthesis-analysis or fishersci.ca/synthesis-analysis to learn more.

Distributed by Fisher Scientific. Contact us today:

In the United States
Order online: fishersci.com

Order online: fishersci.com

Call customer service: 1-800-766-7000

In Canada

Order online: fishersci.ca

Call customer service: 1-800-234-7437

