Company Profile

- Founded: 1894
- Number of employees: 800

Products & Services

- Research Chemicals
- Production Chemicals
- Custom Synthesis

Environmental Countermeasures

Utmost care is given to environmental considerations, such as substitution of materials with safer ones, active involvement with technological development for reducing and recycling discharged material, and more. Promoting greening of the planet is one of the measures for environmental preservation.

Manufacturing Facilities

USA: Portland, Oregon (cGMP Available)
ISO 9001:2008 Certification (48139)
ISO 14001:2004 Certification (48138)

Japan: Fukaya (cGMP Available)
ISO 9001:2000 Certification (JQA-QM8374) and IQNet Certification (JP-JQA-QM8374)
ISO 14001:2004 Certification (JQA-EM5386) and IQNet Certification (JP-JQA-EM5386)

China: Shanghai
TCI serves as a valuable resource to a wide variety of industries globally. We supply chemicals to thousands of customers in these core industry segments:

- Academic
- Pharmaceutical
- Biotechnology
- Healthcare
- Government
- Agriculture
- Energy & Display
- Electronics Manufacturing
- Chemical Manufacturing
- Petroleum
- Cosmetics
- Biotechnology
- Healthcare
- Government
- Agriculture
- Energy & Display

TCI’s continuously expanding research and development, modern manufacturing facilities, and quality assurance/control laboratories allow TCI to offer a wide range of products and services.

INDUSTRY’S BEST AVAILABILITY WITH OVER 95% OF CHEMICALS IN STOCK AT TCI DISTRIBUTION CENTERS

TCI strives to have the highest product availability. With warehouses in North America, Europe and Asia, TCI has the research chemicals in stock and ready to ship when you need them. TCI ensures on-shelf availability using a sophisticated monitoring and forecasting system to meet your needs.

ABOUT TCI

TCI is a leading worldwide supplier of fine chemicals for research and production. We offer more than 27,000 research chemicals and 70 years of synthesis experience. More than 8,000 products are available only through TCI.

TCI is committed to providing exceptional customer service and high quality reagents. Our specialty organic and inorganic chemicals and intermediates are recognized as best-in-class by top research labs, universities and manufacturers.

We also offer hard-to-find and hard-to-synthesize products in laboratory quantities as well as bulk quantities. You can count on TCI as your partner for products as well as custom solutions.

LIFE SCIENCE

- Nucleosides, Nucleotides & Nucleic Acids
- Amino Acids
- Sugars
- Lids
- Terpenes
- Steroids
- Phenylpropanoids & Aromatic Polyketides
- Alkaloids
- Antibodies
- Bioconjugation
- Antioxidants
- Epigenetics
- Inhibitors
- Pharmaceutical Ingredients

ANALYTICAL SCIENCE

- GC Derivatizing Reagents
- HPLC Labeling Reagents
- Ion-Pair Reagents for HPLC
- HPLC & Spectrophotometry Solvents
- HPLC Columns
- NMR Spectrometry Reagents
- Mass Spectrometry Reagents

MATERIALS CHEMISTRY

- Grignard Reagents & Alkyl Metals
- Metal Catalysts for Organic Synthesis
- Ligands
- Asymmetric Organometallic Catalysts
- Suzuki-Miyaura Reagents
- Cross-Coupling Reaction
- Chiral Building Blocks
- Fluorinating Reagents, Building Blocks & Fluorinated Bioactive Compounds
- Multicomponent Reaction (MCR) Reagents
- Click Chemistry Reagents
- C-H Bond Activation Reaction Reagents
- Fluorous Chemistry Reagents
- Functional Group Transformation & Introducing Reaction Reagents

SYNTHETIC ORGANIC CHEMISTRY

- Carbocyclic Compounds
- Heterocyclic Compounds
- Metal Compounds
- Boron Compounds
- Silicon Compounds
- Phosphorous Compounds
- Quaternary Ammonium Salts

FINE REAGENTS FOR ACADEMIC LABORATORIES

As a trusted provider to academia, TCI is committed to helping university and college labs advance their research. With decades of experience manufacturing organic reagents, TCI’s progressive facilities allow us to produce the products you need to move your chemistry forward.

TCI PRODUCT CATEGORIES

- Functional Organic Dyes
- Nanocarbon Materials
- Organic Nonlinear Optical Materials
- Organic Semiconducting Materials

- Organic-Inorganic Hybrid Materials
- Polymer Research Reagents
- Solar Cell Reagents

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