



Free Freight Campaign 2024

Starting April 1st, Save Up to 30% on costs when purchasing 30,000+ high-quality reagents.

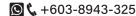
Don't miss out!



WHY should you buy TCI products from Apical?

- ✓ FREE FREIGHT from Japan to Malaysia! Valid from 1st April till 30th September 2024!
- ✓ Weekly shipments -> the fastest turnaround time!
- ✓ Product Document Searching Made Easy by 2D Code!
- ✓ Stock availability from website: https://www.tcichemicals.com/MY/en
- Coming Soon! Online ordering portal from Apical Online Ordering (AO₂): https://order.apicalscientific.com/





TCI offers the highest quality, most reliable organic reagents in the fields of Synthetic Chemistry, Life Science, Materials Science, Analytical Science, and more. Their specialty organic and inorganic chemicals are recognized as best-in-class by top research labs, universities, and manufacturers. They strive to have the highest product availability on the market, and with strategically placed warehouses, you can count on TCI to have the research chemicals in stock and ready to ship when you need them.

Chemistry



TCI manufacture market leading synthetic reagents for transformations such as coupling, carbon to carbon bond formation, building blocks, protection chemistry and catalysis. Offering a broad range of synthetic reagents, you can rely on TCI for all your synthetic reagent needs.



Materials Science

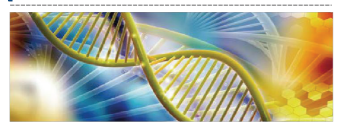


Advances in material science has led to the creation of new and innovative products found in virtually every aspect of today's high-tech world. Global manufactures rely on TCI's high purity reagents to make personal devices faster, materials lighter and stronger, energy cleaner while advancing research to new levels.



https://www.tcichemicals.com/MY/en/c/12744

Life Science



The life science field demands skilled scientists, modern equipment and high purity reagents that produce repeatability. Employing advanced synthesis, refinement, and analysis techniques, TCI offers numerous, world-class life science reagents including chromogenic enzyme substrates, biochemical substances, antioxidants, and more.



Analytical Chemistry



Keeping your analytical chemistry error-free originates with TCI's high-purity reagents. Without the right reagents, time and money vanish. Using TCI's analytical reagents, measured results become more reliable and robust. Maximize the desired signal and minimize noise with TCI's end-to-end, high-quality analytical reagents



https://www.tcichemicals.com/MY/en/c/10182