TRC's portfolio

Key features & benefits



150,000+ products

Search for the product you need on our userfriendly platform.



Scientific excellence

200+ PhD and MSc qualified scientists developing our products.



Low minimum order quantity

From just 10mg, enabling you to order new products cost-effectively.



Global logistics

Timely and compliant services, with international delivery.



Custom synthesis

Cost-effective service, manufacturing new compounds for specific customer needs.



Diverse range

complete portfolio of frequently used and unique



Detailed COAs

Demonstrating high purity and support for a wide range of applications.



Customer care

Delivering tailored information, technical support, and assistance.



Providing you with a research chemicals.



Multi-pack sizes

Offering various sizes to meet your individual requirements.











RESEARCH CHEMICALS

for Life Science and Drug Discovery

OVERVIEW

SCAN THE QR CODE **TO VIEW** PRODUCT RANGE:



SCAN ME

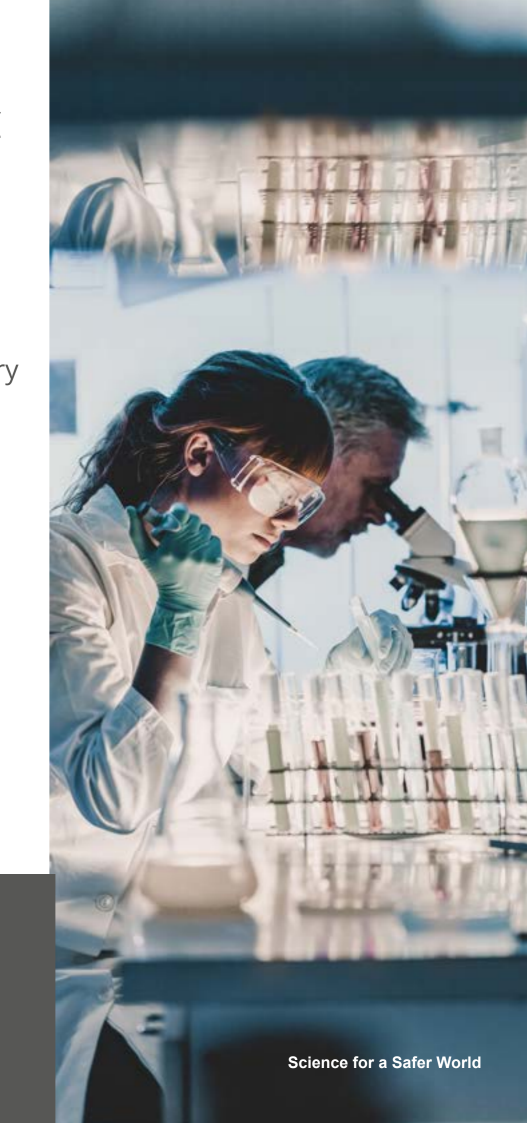
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The widest range of research chemicals

Research chemicals and analytical standards

Acquired by the LGC group in 2019, TRC has supported the scientific community for over 40 years, manufacturing known and new compounds for specific customer needs.

Based in Toronto, Canada, we have 19 production laboratories, and we operate in 120 countries - providing research chemicals to scientists working in life science and new drug development.

Thanks to our decades of expertise, TRC's portfolio is one of the largest on the market, offering more than 150,000 research chemicals to suit your research needs.

Our network of reliable and expert distribution partners supports us in delivering the highest level of customer services.

Why choose TRC?



150,000+ research chemicals available, from bioactive molecules to stable isotope labelled



Able to manufacture both small and large orders, depending on your needs



Our experienced technical team can turn your concepts into reality



An inventory of more than 50,000 products at



Customer care teams to provide technical support and deliver a first-class service



Worldwide shipping expertise - including dangerous goods and special import licences





Our core focus is life science research and drug discovery within the pharma and biotech industries.

We help to deliver global scientific innovation via the broadest-available range of research chemicals, and a comprehensive synthesis service that provides your laboratory with tailored research solutions.

Our broad product range includes analytical standards, natural products, APIs, bioactive molecules, controlled substances, impurities and metabolites, plus more than 21,000 stable isotope labelled compounds/standards.



Our products can be used in numerous applications, including pharmaceutical and medicinal research and development, forensic science and environmental testing.

Discover our extensive inventory:

By therapeutic area

Cancer research >

Neurology research >

Covid-19 research >

Infectious diseases research > Metabolites >

Pharmaceutical toxicology > APIs >

and more >

By product type

Bioactive molecules >

Stable isotopes >

Impurities >

Building blocks >

" If it can be made, we will make it "

We specialise in producing complex organic small molecules that are not otherwise commercially available.

Over the past four decades, we have developed an extensive catalogue of over 150,000 products, with a significant inventory for immediate shipment. Where stock is unavailable, our project planning team of experienced chemists will design optimal synthetic routes for both new and known compounds.

Your three-step custom synthesis solution

Step 1 – Consultation: we will investigate the feasibility of the product - including the best synthetic route, the time frame, the non-disclosure agreement (NDA) and the quote. We will then keep you informed, with regular updates.

Step 2 – Synthesis: once the consultation phase is finalised and agreed, synthesis can start. We will share a time frame with you and discuss progress - as well as any troubleshooting.

Step 3 – Quality assurance and delivery: At this stage, your product is almost ready. We will perform all the analysis you require and generate your detailed COA. Your product is now ready to be shipped to you.

LGC works directly and through a network of authorised distributors worldwide.

Want to discuss a specific project? Make use of TRC's custom synthesis problem-solving skills. Email us:



info.trc@lgcgroup.com >