# We Support Your Chemistry

Your Specialized Chemical Services partner



# Reliability. Purity. Certainty.



# **Specialized Chemical Services**

### Meeting your bespoke research and manufacturing needs

For the times when the product you need is not readily available off the shelf from a chemical catalog, you can save time and resources by turning to the company you can trust.

Acros Organics, Fisher BioReagents, Fisher Chemical and Maybridge offer one of the most comprehensive cost-effective solutions available in the market for all your production chemical needs, whether you are engaged in initial research or scaling up to full production.

We offer 50+ years of experience, a wide portfolio of products and an extensive global network of over 3,500 chemical suppliers and partner manufacturers operating under Confidentiality Disclosure Agreements.

## **Manufacturing Capabilities**

Our blending, distillation, crystallization, testing, packaging and filling capabilities allow us to manufacture a broad range of products and deliver tailored chemical solutions to customers in the pharmaceutical, biotech and general industrial markets.

We specialize in high-volume packaging as well as custom micro-scale weighing, while maintaining chemical purity.

**CHOOSE SCS FOR YOUR MANUFACTURING AND RESEARCH NEEDS** 



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#### CHOOSE SPECIALIZED CHEMICAL SERVICES TO SUPPORT YOUR CHEMISTRY: Bulk and Tailored Mixtures Customized Semi-bulk Manufacturing Specifications and Blends Packaging Chemicals Testing Reduced Sourcing Research waste Services Support

## Semi-Bulk & Bulk Chemical Service



The extensive catalogue offering encompasses the Acros Organics, Fisher BioReagents, Fisher Chemical and Maybridge brands. Any product from these brands is available in larger quantities to suit your semi-bulk and bulk requirements.

We can secure and manage the supply of these products using either internal manufacturing or select partners worldwide through our extensive supply-chain network. Our sourcing team has the global reach to make the best buy available on the market without losing sight of local market demands, needs and expectations. We can provide a "lean" single supplier option and reliably manage multi-product supply projects.

Technical Sourcing specialists work with you to understand your process requirement and with our supply partners to ensure these requirements are met in full, on time.



CHOOSE SCS FOR YOUR HIGH VOLUME REQUIREMENTS AND SOURCING SUPPORT

## **Choose how our products are adapted to meet**



## Tailored Solvents and Solvent Blends

We can tailor make solvents to meet your specifications for your application. In addition, our dedicated solvent-mixing facilities are available to produce high-quality blends. Solvents are charged by weight, through a 0.2-micron filter, by air-driven pump and/or by nitrogen pressure. Small amounts of solid and liquid additives are added via charge-ports.

All blending and mixing operations are carried out according to written procedures. The mixing vessels are cleaned (CIP) before and after the mixing/blending operation and are left in a dry condition, filled with nitrogen, between operations.

The final product can be supplied in packaging from 1L glass bottles to stainless steel containers up to 1000L.

## **Testing Services**

Our extensive in-house laboratory QC capabilities\* and carefully chosen external partners allow us to respond quickly to specific quality control testing at your request on chemicals you purchase from us.

This includes method development and validation, which establishes that the performance characteristics of an analytical method are suitable for its intended purpose.

All significant method characteristics are defined:

specificity, reproducibility, accuracy, precision, linearity, limit of detection, limit of quantitation and range.

\*See page 7 for list of analytical tests and techniques we can offer.





## your requirements



## **Customized Packaging and Labeling**

Our products are available in a wide variety of innovative packaging designed for safety, environmental protection, convenient handling and storage and preservation of product integrity while complying with all relevant regulations. Custom-packing is also available for chemicals or packaging supplied by you.

Our returnable containers and FisherPaks\* are available in 10L to 1350L volumes to accommodate lab to production scale needs. By choosing this service, you will benefit from greater solvent purity and safety, improved productivity and lower environmental impact.

You also get convenience and choice with a range of accessories available to fit your laboratory needs to connect the containers to your systems, including color-coded "quick connects".\*

In addition, our custom weighing service can provide you with products from the Acros Organics and Maybridge brands at a scale from nanogram to ton – and in your own specified containers if required.

\*FisherPaks and quick connects are only available in North America.

### **Special Solutions**

We have experience in developing solutions for our catalog range, but if you have a special requirement for an aqueous or non-aqueous solution, we can manufacture it to your exact specifications.



**CHOOSE SCS TO CHANGE PACKAGING OR LABELS** 

## **High-Volume Solvent Delivery Systems**



### Safety, efficiency and convenience

High-volume solvent delivery systems, available in 10L to 1350L, offer environmentally friendly solvent handling solutions for your applications, enhancing safety and improving productivity within your lab.

### **Enhanced solvent safety**

High-volume solvent delivery systems incorporate safety features to protect the lab and the environment by offering a combination of mechanical and manual controls to prevent unwanted solvent flow. The bottle-free, closed system eliminates the potential for glass bottle breakage and makes the risk of spills and exposure to vapors negligible.

### **Reduce lab-operating costs**

Increase lab efficiency by eliminating:

- · Repeated solvent testing
- Multiple lots of material
- Bottle rinsing
- Disposal costs

### **Environmentally friendly solution**

- Reduce the amount of solid waste generated in your laboratory
- Minimize the release of flammable or toxic solvent liquids and vapors
- Eliminate bottle rinsing empty containers are returned, cleaned and refilled

### For your applications

- High-performance liquid chromatography (HPLC)
- Preparative chromatography and high-volume gas chromatography sample preparation
- Process synthesis and extractions



# **Quality & Reliability**



All of our manufacturing and QC processes are written in standard operating procedures and are carefully followed to assure specifications and the consistency of products we deliver.

Our manufacturing quality is reflected in a variety of certifications and licenses that we hold, including our ISO 9001:2008 and ISO 14001:2004, FDA, DEA and ATF licenses, which are regularly audited. We welcome pre-arranged customer visits to our sites to showcase our capabilities and competencies. Our testing capabilities include:

**Spectroscopy** – Atomic Absorption Spectroscopy (AAS), Inductively Coupled Plasma Mass Spectroscopy (ICP-MS), Ultraviolet-visible Spectrophotometry (UV), Fourier Transform Infrared (FTIR), Fluorescence Spectroscopy and Nuclear Magnetic Resonance (NMR).

**Chromatography** – Gas Chromatography (GC) with a range of detectors, GC-Mass Spectrometry, Ultra High Performance Liquid Chromatography (UHPLC) with diode-array or refractive index detectors, HPLC- Mass Spectrometry and Thin Layer Chromatography (TLC).

**Other capabilities** – Differential Scanning Calorimetry (DSC), optical rotation, specific gravity, density, viscosity, melting point, refractive index, Karl Fisher moisture analysis (KF), loss on drying (LOD), ash determination, particle size and color scale measurement are also available.

Specific tests can be performed on request for any of our products.



The chemicals you need tested, packaged and delivered to your exact specification. Let our experts make your life easier!

To request a quotation, visit www.wesupportyourchemistry.com

### To place an order, contact your local Fisher Scientific office.

Czech Republic info.cz@thermofisher.com

it.fisher@thermofisher.com

info.ch@thermofisher.com

www.ch.fishersci.com

www.thermofisher.cz

www.it.fishersci.com

Tel: 02 950 59 478

Fax: 02 950 59 479

Tel: 056 618 41 11

Switzerland

Tel: 466 798 230

Fax: 466 435 008

Italy

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EUROPE				

Austria info.austria@thermofisher.com www.at.fishersci.com Tel: 0800 20 88 40 Fax: 0800 20 66 90

Germany info.germany@thermofisher.com www.de.fishersci.com Tel: 02304 932-5 Fax: 02304 932-950

Spain es.fisher@thermofisher.com www.es.fishersci.com Tel: 902 239 303 Fax: 902 239 404

ASIA

#### India

qfc.customercare@thermofisher.com . www.fishersci.in Tel: +91-22-6680 3000 Fax: +91-22-6680 3001

#### OCEANIA

Australia AUinfo@thermofisher.com www.thermofisher.com.au Tel: 1300-735-292 Fax: 1800-067-639

Belgium be.fisher@thermofisher.com www.be.fishersci.com Tel: 056 260 260 Fax: 056 260 270 Ireland fsie.sales@thermofisher.com www.ie.fishersci.com Tel: 01 885 5854

Fax: 01 899 1855

Korea

Sweden fisher.se@thermofisher.com www.se.fishersci.com Tel: 31 352 32 00 Fax: 31 352 32 50

Fax: 056 618 41 41 sales.fsk@thermofisher.com

enquiry.my@thermofisher.com www.fishersci.com.my Tel: (603) 51228888 Fax: (603) 5121 8899

Denmark kundeservice@thermofisher.com www.dk.fishersci.com Tel: 70 27 99 20 Fax: 70 27 99 29

#### The Netherlands nl.info@thermofisher.com www.nl.fishersci.com Tel: 020 487 70 00 Fax: 020 487 70 70

United Kingdom fsuk.sales@thermofisher.com www.fisher.co.uk Tel: 01509 555500 Fax: 01509 555111

Finland fisher.fi@thermofisher.com www.fi.fishersci.com Tel: 09-802 76 280 Fax: 09-802 76 235

Norway fisher.no@thermofisher.com www.no.fishersci.com Tel: 22 95 59 59 Fax: 22 95 59 40

www.fr.fishersci.com Tel: 03 88 67 14 14 Fax: 03 88 67 11 68 Portugal pt.fisher@thermofisher.com

France fr.fisher@thermofisher.com

www.pt.fishersci.com Tel: 21 425 33 50 Fax: 21 425 33 51

www.fishersci.co.kr Tel: 02-3420-8700 Fax: 02-3420-8710

New Zealand NZinfo@thermofisher.com www.thermofisher.co.nz Tel: 0800-933-966 Fax: +64 9 980 6788

Malavsia

Singapore enquiry.sg@thermofisher.com www.fishersci.com.sg Tel: (65) 6873 6006 Fax: (65) 6873 5005

