



Organics Handbook



We are pleased to introduce the

Organics Handbook

Featuring Acros Organics and Maybridge products

It offers a comprehensive portfolio of essential chemicals, functional reagents, and organic building blocks to meet the evolving needs of organic and medicinal chemists in the fields of research and development and drug discovery. Our heritage of quality, packaging innovation and new product development has made us the brands scientists trust for their organics and fine chemicals needs.

THIS ORGANICS HANDBOOK FEATURES:

- · Combined Acros Organics products and Maybridge building blocks
- Over 20,000 chemicals with 40,000 listings
- More than 2,000 new products and 6,000 new packsizes
- Easy-to-use square-style pages
- AcroSeal Packaging: the industry leading packaging for air and moisture sensitive reagents
- Fisher Chemical industry leading Optima LC-MS grade solvents
- Application guides and literature citations
- Enhanced SKU and packaging information

PRODUCT RANGE AND SERVICE	ORGANICS PORTFOLIO (INCLUDING ACROS ORGANICS BRAND AND MAYBRIDGE BRAND)
Preparation, Purification and Analysis	More than 1,500 basics such as acids, bases, inorganic salts, and chromatography products for daily use.
Building Blocks	Over 10,000 building blocks for synthetic organic chemistry as well as over 5,000 pharmacophorically relevant building blocks for drug discovery.
Functional Reagents	Over 1,500 reagents for functional group transformation.
Biochemicals and Reagents	About 1,000 organic compounds for use in biology and or biochemistry applications.
Screening Library	A highly diverse set of over 55,000 compounds with either hit-like and lead-like properties.
Customer Weighing	Building blocks and screening compounds weighed to customers specific requirements in a wide variety of formats.
Custom Synthesis and Medicinal Chemistry Service	Custom synthesis of building blocks and small to medium screening library design and synthesis.

THE BROAD RANGING PRODUCT PORTFOLIO OFFERS THE ORGANIC CHEMIST GREATER CONVENIENCE