



This
is more
than a
chemical

Sustainability

It's more sustainable packaging for lab solvents

Eco-friendly solutions for research

In the realm of laboratory research, the integrity and safety of solvents and reagents are paramount

Thermo Fisher Scientific presents advanced packaging solutions designed to enhance the quality, safety, and sustainability of your laboratory operations. AcroSeal™ packaging, FisherPak™ Solvent Delivery System, and EcoSafPak™ packaging each offer unique benefits that ensure high-quality product delivery, minimize

environmental impact, and improve overall laboratory efficiency. These innovations not only maintain the purity and dryness of solvents but also significantly reduce waste and reliance on non-recyclable materials **beyond chemistry.**

Smarter packaging, less waste

Eco-optimized packaging and delivery systems

EcoSafPak:

Less non-recyclable packaging material

The Styrofoam®-free EcoSafPak is manufactured by an SFI-certified manufacturer (Sustainable Forestry Initiative®). EcoSafPak packaging minimizes the use of non-recyclable material through the use of the revolutionary Hexacomb design inserts. These ensure that the complete outer packaging solution is not only sturdy and durable, but also fully recyclable. All Fisher Chemical products in 4 × 4 L, 1 × 4 L, 6 × 1 L, 6 × 500 mL, 1 × 2.5 L, 1 × 1 L, 1 × 500 mL, 2 × 4 L, 2 × 1 L and 2 × 500 mL glass bottle formats are delivered in eco-friendly EcoSafPak packaging.



FisherPak solvent system:

Reduce reliance on glass

The FisherPak Solvent Delivery System is the ideal choice for handling large quantities of high-purity solvents. The FisherPak solution delivers solvents with enhanced safety, improved productivity and reduced environmental impact.

Using the FisherPak system will reduce the amount of solid waste generated in your laboratory: a reusable 200 L FisherPak container replaces 50 x 4 L bottles and packing material. Additionally the sealed package and delivery system ensures flammable or toxic solvent liquids and vapors are not released into the environment during handling and use or 'venting' of almost empty bottles prior to disposal. After use empty FisherPak containers are cleaned and refilled by Fisher Scientific – no more on site bottle rinsing.



For more information on FisherPak visit:
thermofisher.com/custom-and-bulk

AcroSeal packaging:

Performance, convenience, safety

When using air- and moisture-sensitive solvents and reagents, it is essential that these products are not only as dry as possible when you first use them, but they should remain dry in storage as well.

Through the innovative quadrant-style screw cap and specially designed septum, AcroSeal packaging ensures that you have access to high-quality and low-moisture products every use, guaranteeing improved yield and consistency of your research experiments while reducing chemical waste.



For more information on AcroSeal visit:
thermofisher.com/acroseal

Learn more at thermofisher.com/chemicals

thermo scientific