

New 25mL AcroSeal packaging

The recent introduction of a 25mL pack size to our industry-leading AcroSeal[™] packaging range meets your needs for applications where small research-scale quantities of extra dry solvents are required.

Designed for your convenience, each bottle is packed using our new septum to ensure optimum performance in your moisture-sensitive work. The new 25mL package size expands our AcroSeal portfolio to better meet your chemistry needs.

Highlights

• **Convenience:** Ideal for use when requiring small quantities

- Easy to use: Solvent is easily extracted with a standard needle
- Quality:

Water content guaranteed at less than 50 parts per million



Discover the products available in our new 25mL AcroSeal packaging

Product code	Product name	Pack size	CAS no.
448391000	Acetonitrile, 99.9%, Extra Dry	4 x 25mL	75-05-8
448371000	Dichloromethane, 99.9%, Extra Dry, stabilized	4 x 25mL	75-09-2
448421000	Diethyl ether, 99.5%, Extra Dry, stabilized	4 x 25mL	60-29-7
448381000	N,N-Dimethylformamide, 99.8%, Extra Dry	4 x 25mL	68-12-2
450171000	1,4-Dioxane, 99.8%, Extra Dry, stabilized	4 x 25mL	123-91-1
448411000	Methanol, 99.9%, Extra Dry	4 x 25mL	67-56-1
448361000	Tetrahydrofuran, 99.85%, Extra Dry, stabilized	4 x 25mL	109-99-9
448401000	Toluene, 99.85%, Extra Dry	4 x 25mL	108-88-3

How to open the 25mL AcroSeal septum



To get the best results from the septum, we recommend the use of 18 to 21 gauge needles.



AcroSeal product range overview

This brochure lists 600+ AcroSeal products, including solvents, reagents in solution, organics, organometallics and deuterated solvents.

Download a PDF via www.acros.com or request a printed copy via perbio.euromarketing@thermofisher.com



AcroSeal video

This video highlights how you can use our unique AcroSeal packaging to keep your air- and moisturesensitive solvents and reagents drier for longer.

View the video at www.acros.com



©2013 Thermo Fisher Scientific Inc. All rights reserved. These brands and trademarks are part of Thermo Fisher Scientific Inc. and its subsidiaries.

Thermo Fisher Scientific ENA 23, Zone 1, nr 1350 Janssen Pharmaceuticalaan 3a 2440 Geel Belgium www.acros.com