



# La-Pha-Pack Total Microliter Vials

# Ensures maximum recovery for GC and HPLC/UHPLC with a residual volume <1µL

La-Pha-Pack Total Microliter Vials provide a precise tapered internal design for a maximum recovery without the need for a separate micro insert.

- Ultra flexible volume vial of1.6mL (max. possible volume) down to 25µL (min. recommended working volume for reproducible results, independent from the used type of needle/syringe)
- Residual volume <1µL for valuable samples.
- Usable as concentration vial, because the solid glass bottom offers excellent heat transfer and vial-stability.
- Comprehensive autosampler compatibility because of the flat glass bottom and "standard" vial design (no need for an adapter).
- Available as Short Thread ND9 or Snap Ring/Crimp ND11 vials.

## **Ordering information**

### La-Pha-Pack Total Microliter Vials

Description	Vol (ml)	Approx. Total Capacity	Rec.usable Volume	Rec.min. Volume	Residual Volume	Part No.
Short Thread Vial,ND9, clear, 1 <sup>st</sup> hydrl. class	0.9ml	1.6ml	1.1ml	25μΙ	< 1µl	11 09 2275

### La-Pha-Pack UltraBond Seals (Cap + Liner form an unseparatable unit)

Description	Septa	Part No.				
9mm UltraBond Combination Seal: PP Short Thread Cap, blue, centre hole;	Silicone beige/PTFE white, 45° shore A, 1.3mm, slitted	09 04 1534				
9mm UltraBond Combination Seal: PP Short Thread Cap, blue, centre hole;	Silicone beige/PTFE white, 45° shore A, 1.3mm	09 04 1533				

Other configurations are available, including Snap/Crimp Neck Vial and standard Short Thread Seals

For more information, please contact customer service:

Tel.: +49 2423 94 31 – 0 Fax: +49 2423 94 31 – 34 e-mail: service@la-pha-pack.com www.la-pha-pack.com

©2012 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

Part of Thermo Fisher Scientific