

La-Pha-Pack[®]



La-Pha-Pack Total Microliter Vials

Ensures maximum recovery for GC and HPLC/UHPLC with a residual volume <1 μ L

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 of 1.6mL (max. possible volume) down to 25 μ L (min. recommended working volume for reproducible results, independent from the used type of needle/syringe)
- Residual volume <1 μ L 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 st hydrl. class	0.9ml	1.6ml	1.1ml	25 μ l	< 1 μ l	11 09 2275

La-Pha-Pack UltraBond Seals (Cap + Liner form an unseparable 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