



MIKROLAB AARHUS A/S



Micro-Vials with integrated Micro-Insert “Base Bonded”

Vials with integrated Micro-Insert (Glass-in-Glass) as modern sample containers for Microsampling

Mikrolab “Base Bonded” Micro-Vials are a cost-effective alternative to the “Top Bonded” Micro-Vials.

- Important safety aspects with Micro-Vials are risk-free injection of the needle. Centering of the Micro-Insert for safe injection of the needle is guaranteed right by the design.
- Safe handling during filling as well as excellent sealing of the sample container
- Residual volume < 2µl for valuable samples
- 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:

Mikrolab Micro-Vials „Base Bonded“

Description	Vol (ml)	Approx. Total Capacity	Rec.usable Volume	Residual Volume	Part No.
Short Thread Vial, ND9, clear, 1 st hydrol. class	350µl	450µl	350µl	< 2µl	11 09 2357
Snap Ring Vial ND11, clear, 1 st hydrol. class	350µl	450µl	350µl	< 2µl	11 09 2353

Further Micro-Vials and appropriate seals are available upon request.

Mikrolab Aarhus A/S

Axel Kiers Vej 34
8270 Højbjerg

Tlf.: 86 29 61 11
Fax: 86 29 61 22

E-mail: ml@mikrolab.dk
www.mikrolab.dk