



## **Total Microliter Vials**

## A new generation of optimized residual emptying

High recovery micro sampling vials have a precisely shaped inner cone, which enables maximum sample yield, regardless of the syringe type used and without a micro insert.

 Guarantees maximum recovery for GC and HPLC / UHPLC samples with a dead volume <1µl</li>

Flexible sample volume from 0.9ml (max. Possible volume) up to 25µl (min. recommended

Working volume for reproducible results, regardless of the syringe/needle type used). Minimum dead and high residual volume for valuable samples: <1µl.

- Ideal vial for the concentration of samples, as the solid glass base, ensures excellent heat transfer and high mechanical stability.
- Universal autosampler compatibility due to the flat glass bottom and the "Standard Vial" exterior design (no need for an adapter).
- Available as short thread ND9, snap cap and crimp neck bottle ND11.

## **Order Information:**

Item number: KG 09 1122

0,9ml Total Microliter Short Thread Vial ND9, 32 x 11,6mm, clear, 1.

hydrolytische class, dead volume <1µL

Item number: SR 11 1123

0,9ml Total Microliter Snap Ring Vial ND11, 32 x 11,6mm, clear, 1.

hydrolytische class, dead volumen <1µL

## CHROMA GLOBE GbR

Schneidhausen 2 52372 Kreuzau

Tel.: 0 24 22/ 90 41 38-0
Fax: 0 24 22/ 90 41 38-7
e-mail: service@chroma-globe.de
Homepage: www.chroma-globe.de