



Microliter Vial

Micro sampling vials, for high optimized residual emptying

Micro liter vials are special autosampler vials with a classic design of 32x11.6mm, which were primarily designed for the highest improved residual emptying in the vial. These types of vials are used when either extremely reduced sample volumes are available or when the vial is emptied as completely as possible due to expensive sample filling is necessary.

Packaged in the standard design 32x11.6mm, these vials can be used universally on almost all autosamplers.

- Flat bottom, no adapter is necessary
 - Ultra-flexible volume from 1.5ml (max. volume) up to 30 μ l (min. recommended working volume for reproducible results)
 - Minimum dead and low residual volume for important samples: <3 μ l
 - Available as short thread ND9 or snap cap vial and crimp cap vial ND11.
- In a clear and amber glass
- The vials can be supplied as silanized, on request

Order Information:

Item number: RR 11 1200

1.1ml crimp cap microliter vial, 32 x 11.6mm, clear glass, 1st hydrolytic class. With solid glass bottom with inner cone for optimized residual emptying

Item number: KG 09 1201

1.1ml short-thread micro vial, 32 x 11.6mm, clear glass, 1st hydrolytic class. With solid glass bottom with inner cone for optimized residual emptying

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