



neolab Migge GmbH
Rischerstr. 7-9
69123 Heidelberg
Deutschland
+49 (0)6221 /
8442-44
<https://www.neolab.de>
e

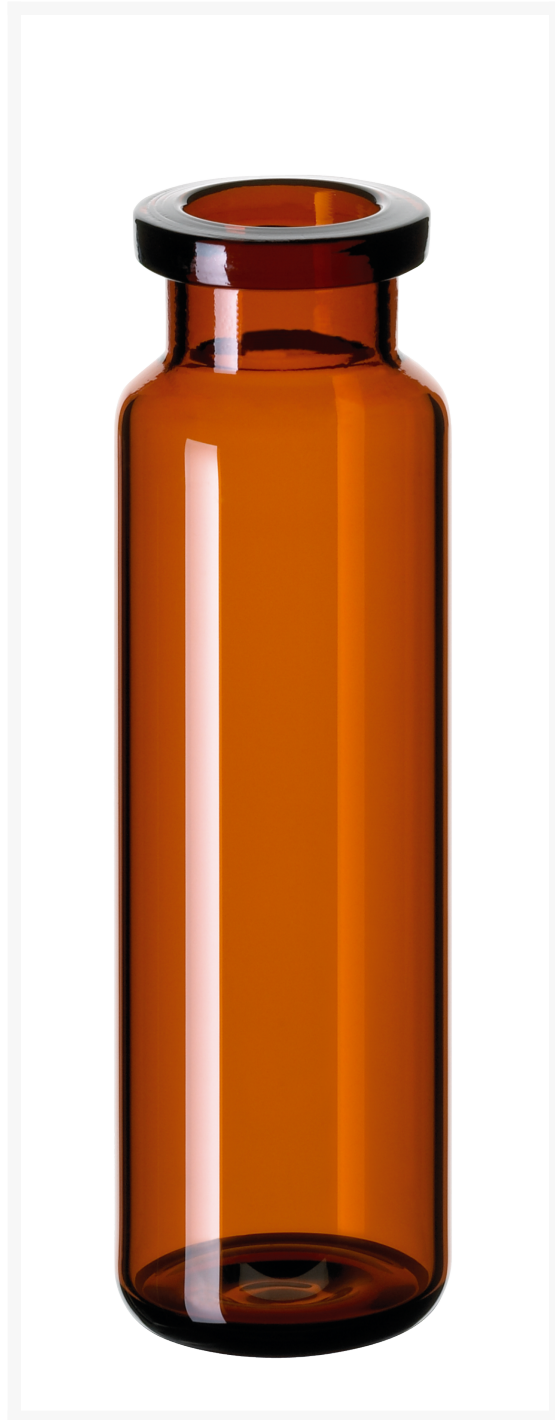
Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



**neochrom® ND20 headspace vials, 20 ml amber
glass, 75.5 x 22.5 mm, DIN rolled rim, long neck,
rounded bottom, 100 pcs./pack**

**€35.80
plus VAT &
Shipping**

Product Images



Description

The instruments on the market require a wide variety of bottles.

To help you identify the correct bottle, we have provided instrument suitability information in our product overview.

All bottles are 1st hydrolytic class glass.

Headspace bottles differ in the following characteristics:

- Volume
- rounded or flat bottom
 - A rounded bottom is more stable at high internal pressure during tempering. In addition, the bottle slides more easily into the heating block when inserted there by means of magnets.
 - A flat bottom may be necessary if the bottles have to run slightly downwards in the instrument.
- beveled headspace rim
 - A beveled headspace rim may be necessary for some special closure systems (Perkin Elmer).
- Neck length (instrument-dependent)
- Clear / amber glass
- with / without title block and filling marks

Additional Information

No.	7-0793
Manufacturer (Brand)	neochrom
EAN	4058072030391
Transport temperature	Room temperature
Volume	20 ml
Color bottle	brown
Height	75.5 mm
Floor outside	rounded transition to the bottle bottom (HS bottom)
Floor inside	rounded transition to the bottle bottom (HS bottom)
DM bottle	22.5 mm
DM Closure	20 mm
Material bottle	Borosilicate glass (1st hydrolytic class)
Type bottle rim	DIN rolled edge
for the autosampler model	Agilent CTC Combi PAL AI Headspace Carlo Erba HS800 Carlo Erba HS850 CTC (LEAP) Combi PAL/ GC PAL. 32 Pos. Tray CTC (LEAP) Combi PAL SMPE Mode. 32 Pos. Tray CTC (LEAP) HTX PAL/ HTC PAL/ HTS PAL. 32 Pos. Tray CTC Combi-xt Headspace Option CTC Combi-xt Liq

