



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® aluminum flare caps ND11 with
hole, septum silicone/PTFE red, 100 pcs/pack**

**€27.70
plus VAT &
Shipping**

Product Images



Description

Aluminum crimp caps ND11, colorless lacquered, with hole 5,5 mm.

1. with septum natural rubber/TEF

Temperature resistant from -40°C to +120°C

Ideal for multiple injections due to good resealing properties

Standard closure for GC and HPLC

Thickness 1.0 mm

2. with septum Red Rubber/PTFE beige

Temperature resistant from -40°C to +110°C

Ideal for multiple injections due to good resealing properties

Standard closure for GC and HPLC

Lower fragmentation than natural rubber/TEF

Thickness 1.0 mm

3. with septum silicone/PTFE

Temperature resistant from -60°C to +200°C

For single injections

Thickness 1.3 mm

4. with septum PTFE virginal

High temperature resistant

For single use injections

Thickness 0,25 mm

Additional Information

No.	EC-1313
Manufacturer (Brand)	neochrom
EAN	4058072077174
Transport temperature	Room temperature
Color	silver
Closures and lids features	with mounted septum suitable for autosampler cap with septum cap autoclavable
Quantity components	three
DM Hole	5.5 mm
DM Closure	11 mm
Thickness septum	1.3 mm
Hardness	45 shore A
Material gasket / septum	Silicone Polytetrafluoroethylene (PTFE)
Material closure/ lid	Aluminum
TBST MAX Septum	120 °C
TBST MIN Septum	-40 °C
Type flare cap	Flared cap. standard
for the autosampler model (If your AS does not appear here, please ask the AS manufacturer directly for the compatibility of the cap with your AS)	Please clarify the compatibility of this cap with your autosampler directly with the manufacturer of your autosampler

