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Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



neolab® Acrylic glass cooler f. PCR jar, 96 (8 x 12) places

€125.30
plus VAT &
Shipping

Product Images



Description

Beautiful, solid, effective!

Due to its solid construction, the acrylic glass cooler stores absorbed cold.

0.2 ml PCR tubes are kept at a temperature of $<0^{\circ}\text{C}$ for at least 30 minutes if the acrylic glass cooler has previously been cooled for approx. 12 h at -20°C .

The cooler has 96 (8 x 12) holes in microplate format for equipping with strips of 8 or 12 or with single tubes.

Dimensions: 145 x 105 x 28 mm (L x W x H)

Additional Information

No.	2-2606
Manufacturer (Brand)	neoLab
EAN	4058072068288
Transport temperature	Room temperature
Color	transparent (clear)
Material	Polymethylmetacrylate (PMMA) (acrylic glass)
Wide	145 mm
Form	rectangular
Height	28 mm
Length	105 mm
Temperature holding time	below 0°C for 0.5 hours
Depth	105 mm
Cryogenic container features	with grid insert
for vessels with volume up to	0.2 ml
suitable for cooling in	Freezer/ freezer
Squares (WxL)	8 x 12
for vessels with DM up to	5.5 mm
for type (micro) vessel	PCR reaction vessels

