



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



CellCamper® Mini, freezing box for cells, 12 x 2.0 ml cryotubes

Special Price

€119.00 was

€159.00

plus VAT &
Shipping

Product Images



Description

Freezing box for cells! The CellCamper® Mini is ideally suited for the gentle freezing of mammalian cells (cell lines, primary cells, stem cells). The decisive advantage of this freezing box lies in its innovative structure and design. This technology uses a thermally conductive alloy and highly insulating outer materials. This ensures uniform heat dissipation from each individual sample. No isopropanol is used, thus eliminating follow-up costs. The freezing rate of this novel freezing box is -1°C per minute in a -80°C freezer and is reproducible.

- robust construction
- no pre-cooling necessary
- standardized freezing $1^{\circ}\text{C}/\text{min}$ (at -80°C)
- excellent cell recovery and cell viability
- no alcohol necessary and therefore no follow-up costs
- Lid can be easily removed when frozen
- no gloves necessary when removing from the freezer
- can be used again as soon as 5 minutes after thawing, wipe off any condensation that may have formed

Additional Information

No.	2-3702
Manufacturer (Brand)	CellCamper
EAN	4058072080631
Transport temperature	Room temperature
diameter	12 cm
Color	light green
Material	Polyurethane (PU)
Form	around
Height	11 cm
Cryogenic container features	with removable grid insert with defined cooling rate with closure/lid with grid insert insulating for different vessel types/volumes fillable
for vessels with volume up to	2 ml
suitable for cooling in	Ultra Deep Freezer Refrigerator Freezer/ Freezer
Spare part	2-3734
for vessels with DM up to	12.0 mm
for type (micro) vessel	Cryotube

