



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



**Brand microtiterpl. cellGrade prem 96-well PS,
transp.B., white, F-B., 330 µl, VE=50 (individually
packed, with lid)**

€997.90 As low
as
€948.10
plus VAT &
Shipping

Product Images



Description

Poly-D-lysine equivalent surface.

- Poly-D-lysine equivalent surface (analogous results for growth behavior and morphology of cells).
- Optimal adhesion of cells to the surface reduces cell loss even with frequent washing steps.
- Cultivation of cell lines with highest demands on the environment.
- Surface suitable for serum-free and -reduced cultivation of cells.
- Good shelf life at room temperature.
- Interesting alternative to biologically coated surface.
- Clearly distinguishable by color code: orange, embossed alphanumeric coding on 96-well standard plates.
- Free of endotoxins, DNase, DNA, RNase, non-cytotoxic.

Additional Information

No.	BN-2374
Manufacturer (Brand)	Brand
old neoLab article no.	7-5375
EAN	4058072215811
Transport temperature	Room temperature
autoclavable at 121°C	No
Color	White
Material	Polystyrene (PS)
Volume	330 µl
sterile	Yes
Multi-hard disk features	alphanumeric coded RNase-free DNase-free DNA-free
Number of cavities	96
Shape floor	F shape (flat)
Shape cavities	angular
Type plate	Microtiter plate
Type frame MTP	without frame
suitable for cooling in	Refrigerator freezer/ freezer

