



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



neolab® 96well PCR Plate, full rim, low profile, clear

Special Price

€138.00 was

€173.70

plus VAT &
Shipping

Product Images



Description

The neoLab PCR Plates, 96 well, PP are suitable for standard and real-time PCR applications. The individual wells hold a maximum volume of 300 µl (or 200 µl full rim, low profile) and can be easily sealed with foils (heat, adhesive foils) or lids. The PCR plates have thin-walled wells that maximize heat exchange. The raised edges facilitate sealing with foil or lids. The PCR plates are available in the transparent version without rim, half rim and full rim, in the white version with half rim (suitable for the Roche Light Cycler LC 480). All PCR plates are free of RNase, DNase and human DNA. The PCR plates fit into most thermal cyclers (see overview). Alphanumeric coding of the plates. The flat lid strips are also suitable for real-time PCR.

Additional Information

No.	7-5201
Manufacturer (Brand)	neoLab
EAN	4058072041335
Transport temperature	Room temperature
Color	transparent (clear)
Material	Polypropylene (PP)
Volume	0.2 ml
sterile	No
Multi-hard disk features	with thin-walled cavities cut corner alphanumerically coded rame with raised border RNase-free DNase-free DNA-free
Analytical method	Standard PCR Realtime PCR
Number of cavities	96
DM Cavities	5.5 mm
Fluid behavior	hydrophobic
Shape cavities	around
Profile	Low Profile
Type cavity rim	no edge (flat)
Type plate	PCR plates
Type frame MTP	full frame

