



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



AHN myTip FT filter tips 0.1-10 µl, clear, sterile

€76.24 As low

as

€58.65

**plus VAT &
Shipping**

Product Images



Description

Accurate pipetting without sample loss

Conical pipette outlet prevents drop formation at the tip opening

No risk of sample contamination

Pipette tips are made of autoclavable, non-wettable, pure polypropylene

Quick and easy volume control

Graduation lines on the pipette tip

- Free of RNase, DNase, pyrogens and PCR inhibitors
- Securely seated and easy to discard pipette tips
- Optimal cone geometry with wide sealing zone
- Integrity of the product
- Sterile delivered product (beta irradiation)
- No sample contamination through the filter
- Use of pure, high quality and hydrophobic polyethylene filters without additives
- Compatible with neoPette, Eppendorf, Gilson, Brand, Biohit, HTL (see compatibility list)

No pipette contamination

Retention of aerosols and liquids (vaporious, radioactive, biohazardous or corrosive samples) due to Micropore Filter Technology (MPS - Micro Pore Size Technology, pore size of filters 8-10 µm)

Additional Information

No.	AN-0067
Typ Pipettenspitze	Filterspitzen
Manufacturer (Brand)	AHN
old neoLab article no.	7-3131
EAN	4058072195489
Transport temperature	Room temperature
autoclavable at 121°C	No
Color	transparent (clear)
Volume MAX	10 µl
Volume MIN	10 µl
sterile	Yes
Length	45.8 mm
Pipette tips properties	with filter pore size filter 18-40 µm sterile
Fluid behavior	hydrophobic
Packaging type pipette tips (AHN)	Rack

