



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



## Eppendorf Filter Tips, ep Dualfilter T.I.P.S.® PCR clean, sterile, 2-20µl, 53mm, yellow

Special Price

**€140.25** was

**€187.00**

**plus VAT &  
Shipping**

### Product Images



## Description

ep Dualfilter T.I.P.S.®, PCR clean and sterile, 2 – 20 µL, 53 mm, yellow, colorless tips, 960 tips (10 racks × 96 tips). Replaces order no. 0030077539. – Two filter layers provide dual protection from aerosols<sup>1)</sup> and biomolecules to protect your pipette and sample – Free of PCR inhibitor additives for reliable results from downstream processes – Available in PCR clean/Sterile (sterile and pyrogen-free) – Constant control of each production batch by an independent laboratory guarantees highest purity and quality – Batch-specific certificates are available on the (URL: <https://www.eppendorf.com/certificates/>) [certificate homepage] – The certificate on filter efficacy according to EN 29463 is (URL: [https://www.eppendorf.com/fileadmin/Main/05-Files/INT/Service\\_/\\_Support/CoQ\\_EPA\\_HEPA\\_Standard\\_of\\_epDualfilter\\_T.I.P.S.\\_March\\_2020.pdf](https://www.eppendorf.com/fileadmin/Main/05-Files/INT/Service_/_Support/CoQ_EPA_HEPA_Standard_of_epDualfilter_T.I.P.S._March_2020.pdf)) [here] available – Modern, slim rack with resealable lid – Improved sustainability due to 20% lower polypropylene consumption per rack <sup>1)</sup> An aerosol is a colloid of fine, solid particles or liquid droplets in air or another gas.

## Additional Information

No.	VB-2630
Typ Pipettenspitze	Filterspitzen
Manufacturer (Brand)	Eppendorf
EAN	4058072426101
Transport temperature	Room temperature
autoclavable at 121°C	No
Color	transparent (yellow)
Volume MAX	20 µl
Volume MIN	2 µl
sterile	Yes
Length	53 mm
Pipette tips properties	sterile PCR inhibitor-free
Fluid behavior	hydrophobic
Packaging type pipette tips (general)	One rack/tray with box

