

ZEROTIP PIPPETE MICRO TIP WITH FILTER, STERILE



80.60€

ZEROTIP Pipette micro tip low retention with filter and sterile. Volumes available: 10 µl, 10 µl long, 20 µl, 100 µl, 200 µl, 300 µl, 1000 µl and 1000 µl long. Natural. Packaging: 2 boxes with 10 racks x 96 units

SKU: PMT252010 | **Category:** [ZEROTIP Pipette micro tips](#) |

VARIATIONS









Image	SKU	Price	Description	Unidades
	PMT252010	80.60€		10 µl (20 racks x 96units)
	PMT233010	80.60€		10 µl long (20 racks x 96units)
	PMT252100	80.60€		100 µl (20 racks x 96units)
	PMT252000	80.60€		1000 µl (20 racks x 96units)

Image	SKU	Price	Description	Unidades
	PMT371000	80.60€		1000 µl long (20 racks x 96units)
	PMT252020	80.60€		20 µl (20 racks x 96units)
	PMT231200	80.60€		200 µl (20 racks x 96units)
	PMT233300	80.60€		300 µl (20 racks x 96units)

GALLERY IMAGES



PRODUCT DESCRIPTION

ZEROTIP Pipette micro tips with filter and sterile. Natural. Rack box.

Volumes: 10 µl, 10 µl long, 20 µl, 100 µl, 200 µl, 300 µl, 1000 µl and 1000 µl long.

JET ZEROTIP® are manufactured from super clear high quality Polypropylene. The surfaces of the tips are produced through a special process. This process makes the tip inner surface become super hydrophobic, thus significantly reduces sample loss and provides substantially higher reproducibility when working with critical media.

Free of Nucleic Acids, Pyrogens/Endotoxins, PCR Inhibitors and Trace Metals.

Ideal for biological samples that contain detergents such as SDS, Tween Triton® -100 ect.

Tips with PP filter are also available.

Preferred accessories for most brand micropipettor.

Non-Pyrogenic & DNase/RNase-free.

ADDITIONAL INFORMATION

Weight	1.64 kg
Dimensions	0.30 × 0.24 × 0.32 cm
Unidades	10 µl (20 racks x 96units), 10 µl long (20 racks x 96units), 100 µl (20 racks x 96units), 1000 µl (20 racks x 96units), 1000 µl long (20 racks x 96units), 20 µl (20 racks x 96units), 200 µl (20 racks x 96units), 300 µl (20 racks x 96units)

