

Filter tips, 0,1 - 1 μl, PP, CE-IVD

Cleanroom quality for contamination-free analyses.

Perfect fit for the Transferpette® micropipette and many other pipettes.

The tip system for all requirements.

Pipette tips and filter tips from BRAND offer reliable quality for precise and demanding analyses. The raw materials are free from DiHEMDA und Oleamid. Tips are manufactured at BRAND under monitored cleanroom conditions and are automatically packaged. No parting agents or demolding aids are used. All racked tips and filter tips up to 1000 μ l are free of DNA (< 40 fg), RNase (< 8.6 fg), endotoxins (< 1 pg) and ATP (< 1 fg).

BRAND offers pipette tips for volumes from 0.1 μ l to 10 ml and filter tips for volumes from 0.1 μ l to 1000 μ l. They are tested for BRAND pipettes and many pipette from other manufacturers. See Selection Guide for more information.

BRAND pipette tips and filter tips are autoclavable at 121 °C (2 bar) acc. DIN EN 285 and CE-marked according to IVD-Directive 98/79 EC

Sterile tips are manufactured under certified BIO-CERT® quality. They are sterilized with beta radiation according to ISO 11 137 and the AAMI Guidelines.

Non-self-sealing filter tips from BRAND have a PE filter that is free from chemical additives. Permeability is controlled by the distinct combination of pore size and filter length, so that no aerosols can reach the pipette shaft.

The nano-cap[™] tip was specially developed for the nanoliter range and hence is ideal for molecular biological applications such as PCR. It is 37 mm long, and features a capillary rise that is even visible to the bare eye at 0.1 µl. The capillary part of the tip conveniently fills gel wells for gel electrophoresis systems from most manufacturers. The racked tips are colorless and placed into a grey-colored tip tray.

CatNo.	Sterility	Type of packaging	Volume range	Color-Code tip-tray
732622	BIO-CERT®	TipRack	0,1 - 1 μΙ	grey
732702	non-sterile	TipBox	0,1 - 1 μΙ	grey
732722	BIO-CERT®	TipBox	0,1 - 1 μΙ	grey

