

A vertical, clear plastic pipette tip is shown on the left side of the page. It has a grey cap at the top and a blue horizontal line indicating a liquid level. The tip is graduated with numbers 1, 2, 3, 4, and 5 from bottom to top. The number 5 is positioned near the top, and the number 1 is near the bottom. The tip is set against a light blue background that covers the lower two-thirds of the page.

# Important Information

Version A

## A new look for epT.I.P.S.<sup>®</sup> Macro Volume Tips

### **A new tip design**

Graduations on each tip allow easy visual recognition and control of liquid level when pipetting, dispensing or diluting with macro volume tips of 2.5 mL, 5 mL and 10 mL.

### **The new pipette tip**

The epT.I.P.S. 5 mL L with a length of 175 mm is made for easy reach of the bottom of e.g. 15 mL centrifugation tubes or graduated flasks, avoiding sample loss or cross contamination of pipette and vessel.

### **A new variant**

The epT.I.P.S. 5 mL pipette tips are now also available in Eppendorf purity grade Biopur<sup>®</sup>, free of human DNA and bacterial DNA, DNase-free, RNase-free, PCR inhibitor-free, ATP-free, Pyrogen-free and sterile for highest purity demands in cell culture, nucleic acid analytics, diagnostics or hygiene monitoring.

# New epT.I.P.S.<sup>®</sup> Macro Volume Tips Product Portfolio:

Volume range	Tip length	Purity grades	Packaging	ep Dualfilter T.I.P.S. <sup>®</sup> , PCR clean/Sterile
0.25–2.5 mL	115 mm	Eppendorf Quality™, PCR clean, Biopur	Standard (bulk), Reload* €€, Box* €, Rack* €€	No
0.1–5 mL	120 mm	Eppendorf Quality, Biopur <b>NEW</b>	Standard (bulk), Box* €, Rack* €€	Yes
0.2–5 mL L <b>NEW</b>	175 mm	Eppendorf Quality, Biopur	Standard (bulk), Rack* €€	Yes
0.5–10 mL	165 mm	Eppendorf Quality, Biopur	Standard (bulk), Rack* €€	No
0.5–10 mL L	243 mm	Eppendorf Quality	Standard (bulk), Singles* €€	Yes

\* The pipette tips epT.I.P.S. in the packaging units Reloads, Box, Set, Singles and Racks are designed and constructed for low-contamination transfer of liquids, in particular for samples from the human body and for reagents within the scope of an in-vitro diagnostic application in order to allow the in-vitro diagnostic device to be used as intended. The above mentioned epT.I.P.S. are in-vitro diagnostic devices according to Directive 98/79/EC of the European Parliament and the Council dated October 27, 1998. They are intended exclusively for single use and for application by qualified staff.

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