

Instructions for use epT.I.P.S.® – General Lab Product English (EN)

1 Product description

The pipette tips are single-use pipette tips for aspirating and dispensing liquids with air cushion pipettes. The packing of the pipette tips is color-coded and corresponds to the color of the control button of the respective Eppendorf pipette.

2 Materials



NOTICE! Aggressive substances may damage components, consumables and accessories.

- Check the chemical resistance before using organic solvents or aggressive chemicals.
- ▶ Only use liquids whose vapors do not attack the materials used.

Component	Material		
Pipette tip	Polypropylene (PP)		
Tray	Polypropylene (PP)		
Box, lid	Polycarbonate (PC)		
Box, lower part	Polycarbonate (PC)		
Rack	Polypropylene (PP)		

3 Warnings for intended use



WARNING! Damage to health due to toxic, radioactive or aggressive chemicals.

- Wear your personal protective equipment.
- ▶ Observe the national regulations for handling these substances.
- ▶ Observe the material safety data sheets and manufacturer's application notes.



NOTICE! Carry-over, contamination and incorrect dispensing results due to the incorrect use of pipette tips.

The pipette tips are for single use only. Prolonged use can have a negative impact on dispensing tasks.

Only use the pipette tips once.

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4 Intended use

Pipette tips belonging to product group epT.I.P.S. with the corresponding product numbers are designed and constructed for low-contamination transfer of liquids. In vitro diagnostic applications (applications in or on the human body) are not permitted. Pipette tips are intended for single use only and for use by qualified personnel only.

5 Operation

Observe the descriptions in the operating manual of the pipette used.

- Use optically perfect and undamaged pipette tips only. If the packing is A damaged, do not use the pipette tips.
- Do not use filter tips without a filter or with an incorrectly inserted filter. Do not A suck liquid into the filter.

6 Autoclaving pipette tips



NOTICE! Material damage due to autoclaving in packaging foil.

Pipette tips, racks and reloads are damaged and deformed if they are autoclaved in their packaging.

▶ Remove the packaging foil before autoclaving.

A Do not use any additional disinfectants before autoclaving the boxes and racks.

Product	Temperature [°C]	Overpressure [bar]	Time [min]	Number of possible cycles	
epT.I.P.S.	121	1	20	5	
epT.I.P.S. LoRetention	121	1	20	5	
epT.I.P.S. Reloads	121	1	20	5	
epT.I.P.S. Racks	121	1	20	10	
epT.I.P.S. Box	121	1	20	100	
ep Dualfilter T.I.P.S. ep Dualfilter T.I.P.S. LoRetention ep Dualfilter T.I.P.S.		Not autoclavable.			

7 7.1 Transport, storage and disposal

Transport

	Air temperature	,	Atmospheric pressure
In transport packing	-25 °C – 55 °C	10 % – 95 %	70 kPa – 106 kPa

7.2 Storage

Store dry at room temperature. Protect from sunlight and UV rays.

7.3 Disposal

Dispose of the packing in accordance with the marking and comply with the legal regulations.

Instructions for use 4 epT.I.P.S.® – General Lab Product English (EN)

Purity grades and certificates Eppendorf purity grades 8

8.1

	Eppendorf Quality	Sterile	PCR clean	Sterile + PCR clean	Biopur	Forensic DNA Grade
	e gamby promoter representation	oppended Storile park grade	oppositor Pon clean sate plans	represent sterile ster	oppender biopur John Stranger	rependent Preses Did Cast Castley Castley
Batch testing (certi	ified) for the	following	purity cr	iteria		
Human DNA-free						
DNA-free (free of human and bacterial DNA)					•	
DNase-free						
RNase-free						
PCR inhibitor-free						
ATP-free						
Pyrogen-free (endotoxin-free)						
Sterile (Ph.Eur./ USP)						
epT.I.P.S.						
epT.I.P.S. Standard epT.I.P.S. Box epT.I.P.S. Set	-					
epT.I.P.S. Reloads						
epT.I.P.S. Racks						
epT.I.P.S. Singles						
ep Dualfilter T.I.P.S.						
epT.I.P.S. LoRetention						
ep Dualfilter T.I.P.S. LoRetention						
ep Dualfilter T.I.P.S. SealMax						

8.2 Certificates

There are two different categories of certificates for Eppendorf Liquid Handling consumables:

Batch-specific certificates are prepared for the following purity grades:

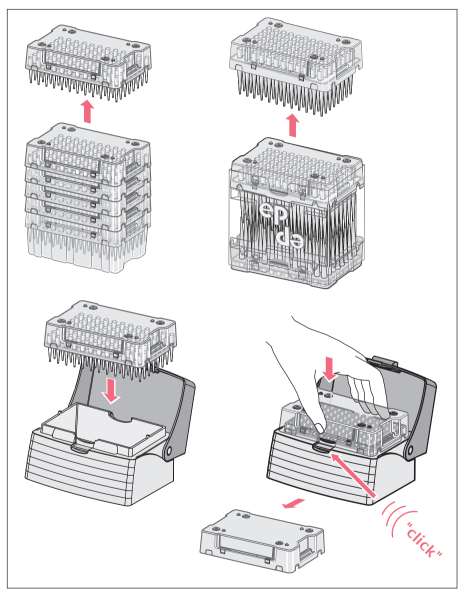
- Biopur
- Forensic DNA Grade
- PCR clean
- · PCR clean and Sterile
- Sterile

General certificates of conformity:

- Certificate of conformity for products with the purity grade Biopur (Certificate of Quality/Conformity - Biopur).
- Certificate of conformity for products with the purity grade Forensic DNA Grade (Certificate of Purity – Eppendorf Forensic DNA Grade according to ISO 18385).
- Certificate of conformity for products with the purity grade PCR clean (Certificate of Purity - PCR clean).
- Certificate of conformity regarding trace metal (Certificate of Quality – epT.I.P.S. – Typical values for trace metal).
- Certificate of conformity regarding surface active additives (Certificate of Quality epT.I.P.S. and ep Dualfilter T.I.P.S. Quality Assurance).
- CE conformity (Certificate of EC Conformity Declaration epT.I.P.S.).
- · Certificate of conformity regarding the material composition and adherence to the error of measurement of pipette tips (Certificate of Quality/Conformity – epT.I.P.S. Dualfilter, LoRetention, SealMax).
- Certificate of conformity regarding the plastic granulates used (Certificate of Quality/Conformity – Laboratory Consumables).
- · Certificate of conformity regarding the filters used (Certificate of Quality/Conformity – ep Dualfilter T.I.P.S. – EPA/HEPA).

All certificates can be downloaded from our website www.eppendorf.com/certificates.

9 Refilling boxes with reloads



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