eppendorf



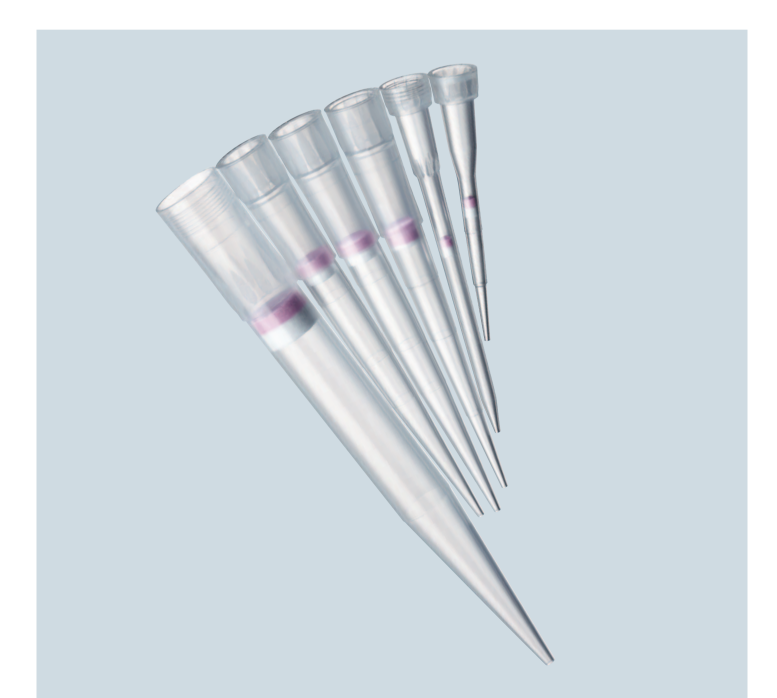
Don't Panic

Your pipette and sample are safe with ep Dualfilter T.I.P.S.[®] and ep Dualfilter T.I.P.S.[®] SealMax

Stay Relaxed When Using ep Dualfilter T.I.P.S.[®] SealMax

Eppendorf ep Dualfilter T.I.P.S. were the first tips with a two-phase filter for ultimate protection against aerosols and biomolecules. Building on the technology present in the first Dualfilter, Eppendorf expands its current ep Dualfilter T.I.P.S. portfolio with a self sealing tip, the new ep Dualfilter T.I.P.S. SealMax with liquid blocking technology is recommended for when you need additional protection against over pipetting. ep Dualfilter T.I.P.S. and ep Dualfilter T.I.P.S. SealMax are manufactured to the highest quality standards from pure, non-recycled materials under cleanroom conditions without the use of interfering slip agents, biocides or plasticizers.

Ideally suited for methods where high sensitivity and reproducibility are essential, ep Dualfilter T.I.P.S. and ep Dualfilter T.I.P.S. SealMax are especially recommended for applications such as PCR and microbiology where preserving sample integrity and preventing cross contamination are critical.



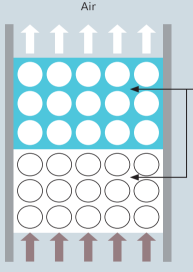
Aerosols Don't Stand a Chance

Eppendorf ep Dualfilter T.I.P.S. were the first tips with a two-phase filter for aerosol contamination protection. The unmistakable blue and white filter layers are made of flexible, hydrophobic material designed to fit perfectly in the tip cone and retain nearly 100 % of all aerosols* and biomolecules. The unique filtering effect is achieved using various, well-defined pore sizes in the two filter layers. The hydrophobic white layer additionally protects against splashes and droplets.

Both filters, ep Dualfilter T.I.P.S. and ep Dualfilter T.I.P.S. SealMax, are made of Polyethylene (PE) and have comparable pore size structure. In a filter efficiency test, based on the standard EN 1822 and completed by a certified institute showed a minimum particle collection efficiency of 99.5 % with NaCI aerosol particles sizes of 0.05–0.5 μ m.

* Aerosol: Aerosol particle and the air or dispersion of solid or liquid particles surrounding it in a gas, usually air.

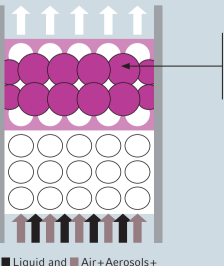
ep Dualfilter T.I.P.S.



Air+Aerosols+Biomolecules

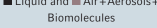
The blue and white filter layers of the air permeable Dualfilter retain aerosols and biomolecules reliably.

Air only



The violet filter layer of the new Dualfilter SealMax seals: No liquid passes through the filter. Both filter layers violet and white—retain aerosols and biomolecules reliably.

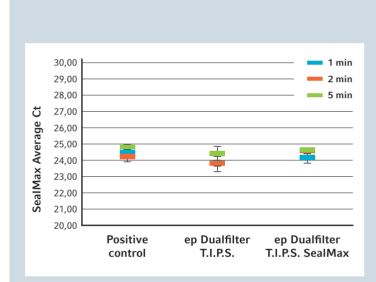
ep Dualfilter T.I.P.S. SealMax



Free of PCR Inhibiting Additives

No PCR inhibition even if samples make contact with Dualfilters

The polymerase chain reaction is a common application in molecular biology research. Filter tips are well suited for the preparation of these types of experiments. However, it can not be excluded that the filter material may come into contact with the PCR sample, which can negatively affect the efficiency of classic PCR and quantitative real-time PCR. Eppendorf Dualfilters of ep Dualfilter T.I.P.S. and ep Dualfilter T.I.P.S. SealMax practically have no effect on PCR reactions and therefore are particularly well suited for preparing PCR experiments—both classic PCR and real-time PCR.



Sample water was allowed to come into contact with the Dualfilter (by over-pipetting) for 1 min, 2 min and 5 min respectively. The sample liquid was then recovered from the tip and used as water source for preparing real-time PCR reactions. The average Ct values of ep Dualfilter T.I.P.S. and ep Dualfilter T.I.P.S. SealMax were comparable to that of the positive control (using water without contact to Dualfilter) having a difference within the range of ± 1 cycle, thus showing the absence of PCR inhibition inhibiting effects of the filter tips.



Safely Sealed With ep Dualfilter T.I.P.S.® SealMax

Eppendorf's new ep Dualfilter T.I.P.S. SealMax filter tips provide comprehensive protection against contamination of your pipette and sample. They combine the same high level of aerosol and biomolecule protection as ep Dualfilter T.I.P.S. with the reliable capability of sealing against liquid penetration upon contact. When it comes to an accidental over-pipetting situation, the new violet layer of ep Dualfilter T.I.P.S. SealMax becomes a reliable barrier against sample liquid—no liquid will pass through the filter! Your pipette is safe at all times! Additionally nearly 100 % of aerosols and biomolecules are retained while the hydrophobic white layer protects against splashes and droplets.

Features of ep Dualfilter T.I.P.S. SealMax

- > Reliable blocking of liquid
- > No PCR-inhibition
- > Maximum protection against aerosols and biomolecules for pipette and sample
- > PCR clean, Sterile (sterile, pyrogen-free)
- > Lot specific purity certificates



Violet Layer

Forms a highly-effective barrier that blocks liquids and binds aerosols

White Layer

Designed to be hydrophobic to repel drops, splashes and bind aerosols

eppendorf



Ordering information

Product	Int. Order no.	Camlab Order no.
ep Dualfilter T.I.P.S. [®] SealMax, Racks, PCR clean /Sterile, 10 × 96 tips		
🔳 0.1–10 μL S, 34 mm	0030 077.806	1229544
0.5–20 μL L, 46 mm	0030 077.814	1229545
<mark>=</mark> 2–100 μL, 53 mm	0030 077.822	1229546
<mark>=</mark> 2–200 μL, 55 mm	0030 077.830	1229547
<mark>=</mark> 20–300 μL, 55 mm	0030 077.849	1229548
■ 50–1,000 μL, 76 mm	0030 077.857	1229549
ep Dualfilter T.I.P.S. [®] , Racks, PCR clean /Sterile, 10 x 96 tips		
■ 0.1–10 μL S, 34 mm	0030 077.504	1229556
■ 0.1–10 μL M, 40 mm	0030 077.512	1229557
0.5–20 μL L, 46 mm	0030 077.520	1229558
<mark>=</mark> 2–20 μL, 53 mm	0030 077.539	1229559
<mark>=</mark> 2–100 μL, 53 mm	0030 077.547	1229560
<mark>–</mark> 2–200 μL, 55 mm	0030 077.555	1229561
<mark>=</mark> 20–300 μL, 55 mm	0030 077.563	1229562
■ 50–1,000 μL, 76 mm	0030 077.571	1229563
ep Dualfilter T.I.P.S. [®] , Racks, PCR clean /Sterile, 5 x 48 tips		
Ξ 50–1,250 μL L, 103 mm	0030 077.750	1229567
■ 0.1–5 mL, 120 mm	0030 077.580	1229564
1–10 mL L, 243 mm, individually blistered, 50 pieces per package	0030 077.598	1229565



Eppendorf Research® plus Lightweight design with spring loaded nose cone, liquid class adjustment and 2 button operation.

Eppendorf Reference® 2 Lightweight design with volume lock to prevent accidental changes, spring loaded nose cone, liquid class adjustment and 1 button operation for users with high number of tip



Eppendorf Xplorer®/ Eppendorf Xplorer® plus Multifunction pipette with easyto-use selection dial and digital

display for intuitive operation.

Your local distributor:



Camlab Ltd, 24 Norman way industrial estate , Over, Cambridge, CB24 5WE 01954 233 100 www.camlab.co.uk sales@camlab.co.uk

ejections.

www.camlab.co.uk

Eppendorf[®], the Eppendorf logo, Eppendorf Research[®], Eppendorf Reference[®], Eppendorf Xplorer[®] and ep Dualfilter T.I.P.S.[®] are registered trademarks of Eppendorf AG. All rights reserved, including graphics and images. Copyright© 2013 by Eppendorf AG. Order No. AQ30 312 020/GB2/15T/1213/CCHH/STEF · Carbon neutrally printed in Germany.