

Pipette Tips, Eppendorf

Features and Benefits of the entire tip generation:

- New tip design enables better access to a wider variety of tips and wells
- Ergonomic: New geometry requires less force for attaching and ejecting the tips
- Soft, flexible tip cone results in better pipette tip seal
- Available in three purity levels (Eppendorf Quality/PCR clean/biopur)

① Pipette tips epT.I.P.S.® Standard

- Original, high-quality Eppendorf pipette tips at an attractive price
- Packed in re-sealable bags
- Available in all tip sizes from 10 µl to 10 ml
- 200 µl, 300 µl and 1000 µl tips are color coded, yellow and blue, respectively

Volume	Length mm	Order No.	PU pc/Pack
0.1 – 10 µl	34	14 69 00811	1000
0.1 – 20 µl	40	14 69 00838	1000
0.5 – 20 µl	46	14 69 00854	1000
2 – 200 µl (2 – 100)	53	14 69 00870	1000
20 – 300 µl	55	14 69 00897	1000
50 – 1000 µl	71	14 69 00919	1000
50 – 1250 µl	76	14 69 00935	1000
50 – 1250 µl	103	10 69 00730	1000
500 – 2500 µl	115	14 69 00951	500
100 – 5000 µl	120	14 69 00978	500
1 – 10 ml	165	14 69 00765	200
1 – 10 ml	243	14 69 00781	200

❗ Available only in original packaging units. No fractions possible.

② Pipette tips epT.I.P.S.® Box

- epTIPS Box: Working box full of tips
- Guard lid on refill trays enables contamination-free transfer of trays to the working box (epT.I.P.S. Box)
- System optimized for use with multi-channel pipettes
- Far less waste compared to disposable boxes. All components 100% recyclable

Volume µl	Length mm	Order No.	PU pc/Box
0.1 – 10	34	14 69 73002	96
0.1 – 20	40	14 69 73029	96
0.5 – 20	46	14 69 73045	96
2 – 200 (2 – 100)	53	14 69 73061	96
20 – 300	55	14 69 73088	96
50 – 1000	71	14 69 73100	96
50 – 1250	76	14 69 73126	96
50 – 1250	103	10 69 73622	96
500 – 2500	115	14 69 73142	48
100 – 5000	120	14 69 73169	24

❗ Available only in original packaging units. No fractions possible.

③ Pipette tips epT.I.P.S.® Reloads and epT.I.P.S.® Reloads PCR clean

- epTIPS Reloads: Refill trays for the working box
- Guard lid on refill trays enables contamination-free transfer of trays to the working box (epT.I.P.S. Box)
- Refill trays (epT.I.P.S. Reloads) can be autoclaved in advance
- System optimized for use with multi-channel pipettes
- The refill system, depending on tip size, is packaged either dual-sided or in stack form
- Far less water compared to disposable boxes. All components 100% recyclable

Volume µl	Length mm	PU pc/Pack	Type epT.I.P.S. Reloads Order No.	Type epT.I.P.S. Reloads PCR clean Order No.
0.1 – 10	34	960	14 69 73363	14 69 73746
0.1 – 20	40	960	14 69 73380	14 69 73762
0.5 – 20	46	960	14 69 73401	14 69 73789
2 – 200	53	960	14 69 73428	14 69 73800
20 – 300	55	960	14 69 73444	14 69 73827
50 – 1000	71	960	14 69 73460	14 69 73843
50 – 1250	76	960	14 69 73487	14 69 73860
50 – 1250	103	960	10 69 73606	10 69 73614
500 – 2500	115	480	14 69 73509	14 69 73886

❗ Available only in original packaging units. No fractions possible.

Pack: 10 trays of 96 tips (= 960 tips), or 10 trays of 48 tips (= 480 tips) for 500 – 2500 µl epT.I.P.S. Reloads



④ Pipette tips epTIPS Set

- epTIPS Set: 1 working box plus 5 refill trays
- Guard lid on refill trays enable contamination-free transfer of trays to the working box (epT.I.P.S. Box)
- Refill trays (epT.I.P.S. Reloads) can be autoclaved in advance
- System optimized for use with multi-channel pipettes
- The refill system, depending on tip size, is packaged either dual-sided or in stack form
- Far less waste compared to disposable boxes. All components 100% recyclable

Volume µl	Length mm	Order No.	PU pc/Set
0.1 – 10	34	14 69 73207	480
0.1 – 20	40	14 69 73223	480
0.5 – 20	46	14 69 73240	480
2 – 200 (2 – 100)	53	14 69 73266	480
20 – 300	55	14 69 73282	480
50 – 1000	71	14 69 73304	480
50 – 1250	76	14 69 73320	480
500 – 2500	115	14 69 73347	240

❗ Available only in original packaging units. No fractions possible.

Set: 1 box incl. 5 trays of 96 tips (= 480 tips), or incl. 5 trays of 48 tips (= 240 tips)



⑤ Pipette tips ep Dualfilter T.I.P.S.®

Eppendorf ep Dualfilter T.I.P.S.® are the first filter tips with contamination protection by means of a two-phase-filter. The distinctive, blue-white filter layers detain 100% of all aerosols and bio-molecules.

- Double protection by means of two filter layers
- Double protection for pipette and specimen
- Double protection from aerosols and bio-molecules
- Free of PCR inhibitor additives
- Sterile, Eppendorf PCR clean and pyrogen-free
- IvD-conform
- Charge certification

Volume	Length mm	Order No.	PU pc/Pack
0.1 – 10 µl	34	10 69 77504	960
0.1 – 10 µl	40	10 69 77512	960
0.1 – 10 µl	46	10 69 77520	960
2 – 20 µl	53	10 69 77539	960
2 – 100 µl	53	10 69 77547	960
2 – 200 µl	55	10 69 77555	960
20 – 300 µl	55	10 69 77563	960
50 – 1000 µl	76	10 69 77571	960
50 – 1250 µl	103	10 69 77750	480
100 – 5000 µl	120	10 69 77580	120
1 – 10 ml ¹⁾	243	10 69 77598	100

❗ Available only in original packaging units. No fractions possible.

¹⁾ individually packs

⑥ Pipette tips epT.I.P.S. Racks biopur

- Eppendorf Biopur pipette tips: Highest biological purity, e.g. guaranteed sterile, for RNAse-, DNA-, ATP- and pyrogen-free work
- Each batch continuously controlled by external laboratory
- Batch-related quality certificate available over the Internet (www.eppendorf.com)
- Packed in boxes of 96, 48 or 24 tips (1 pack = 5 boxes)

Volume	Length mm	Order No.	PU pc/Pack
0.1 – 20 µl	40	14 69 75005	480
2 – 200 µl (2 – 100)	53	14 69 75021	480
20 – 300 µl	55	14 69 75048	480
50 – 1000 µl	71	14 69 75064	480
50 – 1250 µl	76	14 69 75080	480
50 – 1250 µl	103	10 69 75129	480
500 – 2500 µl	115	14 69 75102	240
1 – 10 ml	165	14 69 75145	120

❗ Available only in original packaging units. No fractions possible.

⑦ Pipette tips epT.I.P.S. Singles biopur

- Eppendorf Biopur pipette tips, individually sealed in blister pack
- Batch number and use-by date on each blister pack
- Each batch continuously controlled by external laboratory
- Batch-related quality certificate available over the Internet (www.eppendorf.com)

Volume µl	Length mm	Order No.	PU pc/Pack
0.1 – 20	40	14 69 10019	100
2 – 200	53	14 69 10035	100
50 – 1000	71	14 69 10051	100

❗ Available only in original packaging units. No fractions possible.

