



Confidence in Your Consumables

Eppendorf Consumables Select Product List

Eppendorf Quality Commitment

Eppendorf® is a leading manufacturer of high-quality consumables for research laboratories. With the introduction of the first 1.5 mL microcentrifuge tube in 1963, we set a universal standard that to this day is still used in all research and diagnostic laboratories throughout the world. We strive to constantly improve our manufacturing techniques so that researchers around the world have a product they can rely on.



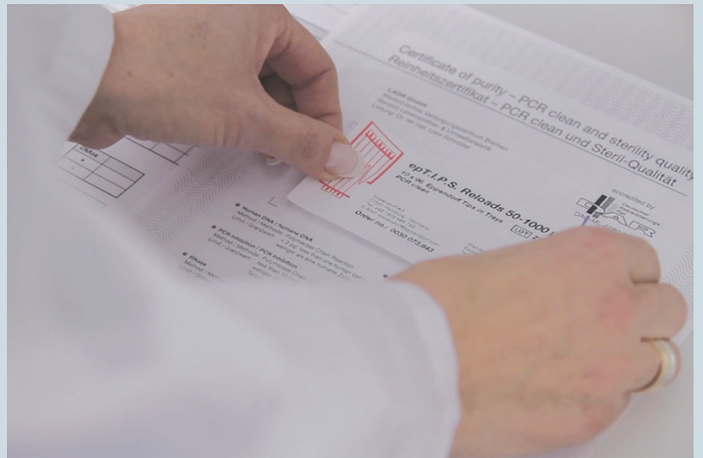
Manufacturing is done under clean room conditions and is a fully automated process eliminating human interaction as much as possible.



Our commitment to quality is second to none. From the raw material down to the final product, we perform routine quality checks to ensure the consumable is manufactured to exact specifications; delivering the performance you've come to expect from Eppendorf.



Regular maintenance of our molding tools guarantees stringent production tolerances, ensuring batch-to-batch and tube-to-tube consistency.



As a commitment to product purity, each production lot of PCR Clean, Forensic DNA Grade, Sterile, and Eppendorf Biopur® quality products is tested and certified by an independent, third-party laboratory to guarantee purity.

»Eppendorf Consumables are manufactured without the use of slip agents, plasticizers and biocides — substances that have been shown to leach from plastic consumables into the sample and negatively affect bioassays«

Leachables can affect bioassay results

Chemicals used in the manufacturing of disposable plastic labware, such as slip agents, plasticizers or biocides, can leach out of the plastic into your samples. Recent scientific reports have shown that these chemicals can be carried over to all of your downstream applications leading to erroneous results.¹⁻⁶

Original Eppendorf Tubes and Eppendorf Plates are produced without additives that have been shown to influence bioassay results. Trust in Eppendorf consumables because your samples deserve the best treatment!

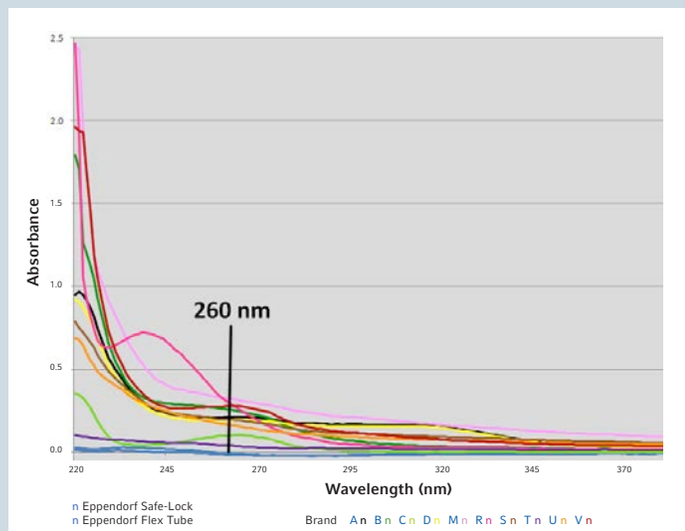


Figure 1: Chemicals released from different brands of tubes can contaminate your sample. Shown are UV absorbance spectra of pure water that was incubated for 30 min at 95 °C in tubes from different manufacturers. As described in a recent publication,³ one of the effects that these chemicals can have is that they skew absorbance readings and lead to erroneous DNA quantification.

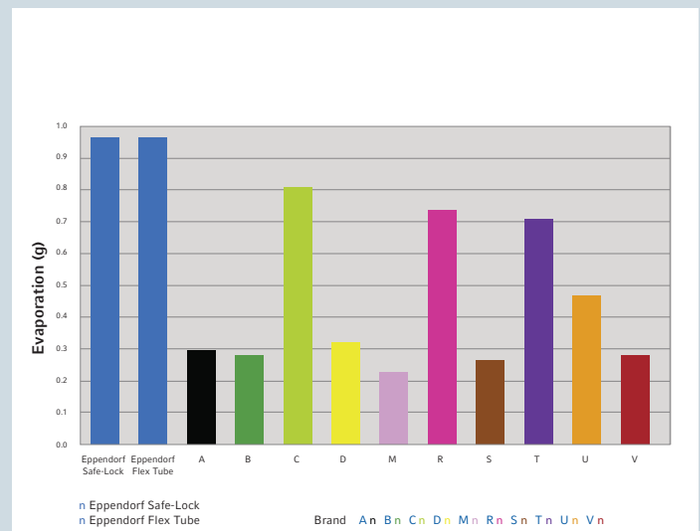


Figure 2: The brand of tube can affect evaporation rate. Chemicals, for example, oily slip agents, released from the tube plastic can slow down evaporation. Method described in footnote.* Some of these slip agents (e.g., oleamide) have also been shown to negatively affect the outcome of biological tests like enzyme activity or receptor — binding assays.^{1,2,5}

References:

- ¹McDonald G. R. et al.: *Science*, 322, 917 (2008)
- ²Reid G. et al.: *GIT Laboratory Journal*, 9-10, 2-4 (2009)
- ³Lewis, L. K. et al.: *BioTechniques*, 48, 297-302 (2010)
- ⁴Belaiche C. et al.: *Clin. Chem.*, 55, 1883-1884 (2009)
- ⁵Watson J. et al.: *J Biomol Screen*, 14(5), 566-572 (2009)
- ⁶Olivieri A. et al.: *Can. L. Phys. Pharm.* 90, 697-703 (2012)

* Method for Figure 2: 1.5 mL microcentrifuge tubes from different brands were loaded with 1 mL dH₂O and incubated at 60 °C for 60 min with mixing at 1,400 rpm on a Thermomixer® R. After incubation, tubes were weighed and then loaded into the Vacufuge® plus and spun on the aqueous setting with vacuum (V-AQ) for 3 hrs. The tubes were weighed a second time. The graph shows the difference in the volume of the tubes before and after vacuum concentration.

The Pure Truth: Eppendorf Purity Grades

	 Eppendorf Quality	 Sterile	 PCR clean	 PCR clean and sterile*	 Forensic DNA Grade*	 Biopur®**
Continuous quality control for the following criteria						
Function, tightness, precision	■	■	■	■	■	■
Low wetting	■	■	■	■	■	■
High chemical resistance	■	■	■	■	■	■
High thermal resistance	■	■	■	■	■	■
High centrifugation stability**	■	■	■	■	■	■
High transparency	■	■	■	■	■	■
Precisely shaped	■	■	■	■	■	■
Lot-specific certified for the following purity criteria						
Human DNA-free			■	■	■	■
DNA-free (human + bacterial DNA)						■
DNase-free			■	■	■	■
RNase-free			■	■	■	■
PCR inhibitor-free			■	■	■	■
ATP-free						■
Pyrogen-free (endotoxin-free)		■		■		■
Sterile (Ph.Eur./USP)		■		■		■
Methods (Examples)						
Applications requiring high general quality, but no checked special purities	■					
Bacteria and yeast cultures		■		■		■
Cell and tissue culture		■		■		■ ■
Isolation and storage of DNA			■ ■	■	■ ■	■
Isolation and storage of RNA			■	■	■	■ ■
DNA analysis (PCR, restriction analysis, hybridization, sequencing, NGS)			■ ■	■	■ ■	■
Mitochondrial DNA analysis					■ ■	■ ■
Bacterial DNA analysis						■ ■
RNA analysis					■	■ ■
Application Areas (Examples)						
Routine application	■					
Molecular biology			■ ■	■	■ ■	■
Microbiology		■		■		■
Cell technology		■		■		■ ■
> Stem cell research						
> Transgenic animals / plants						
Research		■	■	■		■ ■
> Medical research						
> Agriculture & aquaculture research						
Quality control		■	■	■		■ ■
> Food and beverage						
> Water supply						
> Environmental monitoring						
Forensic			■	■	■ ■	■

■ Recommended ■ ■ Highly recommended

* Increased safety due to availability of individually packaged / single-blistered products.

** For accurate details regarding resistance to centrifugation, please refer to the product individual instruction for use.

The Importance of Purity Criteria

Sterility

Per definition, a sterile product does not harbor any living organisms on its surface. The degree of sterilization is described by a residual probability of contamination. This probability is expressed as SAL (Sterility Assurance Level). Thus, an SAL value of 10^{-6} indicates the probability of occurrence of one non-sterile item among 10^6 (1,000,000) sterilized items.

Importance

Sterile products are required whenever the presence of germs may have a negative effect; for example, to prevent infection of samples or incorrect test results for microbiological experiments that would be caused by unsterile lab equipment.

Pyrogen-free (endotoxin-free)

Thermostable substances (glycoproteins) from the outer membrane of bacteria and other microorganisms can cause fever in humans and impair the growth of cell cultures.

Importance

Absence of pyrogen prevents endotoxin-based contamination in cell culture, pharmaceutical, and medical research laboratories.

Bacterial DNA-free (E. coli)

DNA is found in all cells of living entities, and it is the carrier of genetic information. The highly sensitive PCR technique enables the amplification of smallest amounts of DNA.

Importance

The presence of a DNA contamination could lead to false positive results for different applications involving DNA. Note: Autoclaving is not suitable for removing traces of DNA.

Human DNA-free

Contamination belongs to the major concerns in DNA analysis, especially when working with human DNA. The Eppendorf manufacturing plant is highly automated and monitored by staff wearing protective clothing. Furthermore, access to the production area is severely restricted, and positive air pressure prevents the intrusion of particles. The final tests for the presence of human DNA are performed by an external laboratory accredited to ISO 17025.

Importance

Contamination may lead to cross contamination of the sample or even false positive results. Even the fragment length of contaminating DNA could be important – e.g. in forensics, the relevant fragment length for DNA genotyping starts at approx. 70 bp. Therefore, the »Eppendorf Forensic DNA Grade«-consumables are tested with a highly sensitive qPCR targeting a multi copy human DNA fragment of 62 bp. This is one important aspect qualifying this purity grade for forensic DNA analysis.

DNase-free

DNases are enzymes which degrade DNA.

Importance

DNase contaminations can affect or even ruin DNA analysis.

RNase-free

RNases are enzymes that degrade RNA. These enzymes are extremely resistant, even to autoclaving and irradiation.

Importance

RNase-free products are an absolute must in the field of molecular biology because RNA is highly sensitive and can be destroyed very quickly by RNases.

ATP-free

ATP is a part of all living cells; therefore, its presence can indicate biological contamination.

Importance

The test procedure for the quantitative and qualitative detection of ATP is already an integral part of hygiene monitoring, e.g. in the pharmaceutical industry.

PCR inhibitor-free

PCR – the replication of DNA – has established itself as one of the most important and commonplace molecular biology methods used in almost all fields of life sciences where DNA is analyzed. However, there are also substances that impair this reaction, so lab products must be free of these inhibitors.

Importance

It is essential that the consumables used contain no impurities that could adversely affect PCR. This is particularly crucial if only low amounts of template DNA are available.

Eppendorf Forensic DNA Grade Consumables



The forensic DNA grade product line encompasses consumables for DNA extraction, sample processing, and PCR setup as well as sample storage. Eppendorf's high quality standards upheld during the manufacturing process represent an essential cornerstone by which the strict demands of ISO 18385 standards are met. This includes:

- > A high degree of automation to minimize direct contact between staff and product
- > Strict adherence to cleaning procedures and protocols minimize risk of contamination
- > Positive air pressure prevents intrusion of dust

To guarantee clean conditions, the production area is closely monitored. Moreover, controls are established in accordance with specific parameters outlined in ISO 18385. For example, the surfaces in the production environment are monitored for human DNA, and lot control samples are taken at different times during the production cycle to ensure homogenous quality and purity.

Ordering information

Description	Catalog No.	Qty
Eppendorf PCR consumables		
twin.tec PCR Plate 96, skirted, 150 μ L	0030129601	10 pcs. (individually wrapped)
twin.tec PCR Plate 96, semi-skirted, 250 μ L	0030129610	10 pcs. (individually wrapped)
twin.tec PCR Plate 384, skirted, 45 μ L	0030129628	10 pcs. (individually wrapped)
twin.tec <i>real-time</i> PCR Plate 96, skirted, 150 μ L	0030129636	10 pcs. (individually wrapped)
twin.tec <i>real-time</i> PCR Plate 96, semi-skirted, 250 μ L	0030129644	10 pcs. (individually wrapped)
PCR tubes 0.2 mL	0030124707	500 pcs. (5 bags x 100 tubes)
ep Dualfilter T.I.P.S.®		
0.1–10 μ L	0030078810	960 pcs. (10 racks x 96)
2–20 μ L	0030078829	960 pcs. (10 racks x 96)
2–200 μ L	0030078837	960 pcs. (10 racks x 96)
50–1000 μ L	0030078845	960 pcs. (10 racks x 96)
Combitips advanced®		
1.0 mL	0030089855	100 pcs. (individually wrapped)
2.5 mL	0030089863	100 pcs. (individually wrapped)
5.0 mL	0030089871	100 pcs. (individually wrapped)
Eppendorf Tubes®		
Safe-Lock Tubes 0.5 mL	0030123603	500 pcs. (10 bags x 50 tubes)
Safe-Lock Tubes 1.5 mL	0030123611	500 pcs. (10 bags x 50 tubes)
Safe-Lock Tubes 2.0 mL	0030123620	500 pcs. (10 bags x 50 tubes)
5.0 mL with snap cap	0030119606	200 pcs. (4 bags x 50 tubes)
5.0 mL with screw cap	0030122402	200 pcs. (4 bags x 50 tubes)
15 mL	0030122259	100 pcs. (individually wrapped)
50 mL	0030122267	48 pcs. (individually wrapped)

Eppendorf Tubes®



Eppendorf Tubes combine all the experience from 50 years of consumables manufacturing with continuous improvement and development. Trust in the original Eppendorf Tube because your samples deserve the best treatment!

Product features

- > Eppendorf Safe-Lock tubes with their hinged lid reliably prevent accidental lid opening during incubation
- > Eppendorf Flex-Tube lids are easy to open and close
- > High centrifugation resistance (up to 30,000 x g) prevents tube breakage
- > Precise lid sealing guarantees lowest evaporation rates during storage
- > Eppendorf Tubes 5.0 mL fill the gap between existing tube versions; enabling simple and safe processing of samples up to 5.0 mL. Available in flip-cap or screw-cap
- > Eppendorf Tubes 15 mL and 50 mL combine excellent centrifugation stability with an innovative anti-roll cap to minimize contamination risk and provide a secure seal
- > Also available in Forensic DNA Grade (see page 6)



Quality tubes should have a quality centrifuge — ask your representative for more information!

Ordering information

Description	Eppendorf Quality ¹		Light protection (amber)		Sterile ²		PCR clean ³		Eppendorf Biopur ⁴	
Eppendorf Tube	Catalog No.	Qty	Catalog No.	Qty	Catalog No.	Qty	Catalog No.	Qty	Catalog No.	Qty
Flex-Tube 1.5 mL	022364111	500	022363514	500	N/A		022364120	500	N/A	
Safe-Lock Tube 0.5 mL	022363611	500	022363638	500	N/A		022363719	500	022600001	50
Safe-Lock Tube 1.5 mL	022363204	500	022363221	500	N/A		022363212	500	022600028	100
Safe-Lock Tube 2.0 mL	022363352	500	022363379	500	N/A		022363344	500	022600044	100
Eppendorf Tube 5.0 mL	0030119401	200	0030119452	200	0030119487	200	0030119460	200	0030119479	50
Eppendorf Tubes 5.0 mL, with screw cap	0030122305	200			0030122321*	200	0030122313	200		
Eppendorf Tube 15 mL			0030122194	200	0030122151*	500				
Eppendorf Tubes, 15 mL, racked					0030122160*	500				
Eppendorf Tube 50 mL			0030122224	200	0030122178*	500				
Eppendorf Tubes, 50 mL, racked					0030122186*	300				

¹ Also available in assorted colors. ² Batch-certified sterile and pyrogen-free. ³ Batch-certified free from DNA, DNase, RNase, and PCR inhibitors. ⁴ Batch-certified sterile and free from DNA, DNase, RNase, PCR inhibitors, ATP and pyrogens/endotoxins. Individually packaged. * Batch certified: Sterile, pyrogen-, DNase-, RNase- and DNA-free.

Eppendorf Tubes® BioBased



About bio-based polymers

- > Fossil raw material is saved by replacing it with sustainable raw material produced from bio-based waste and residues (2nd-generation renewable feedstock)
- > The raw materials used to produce the renewable feedstock can be back traced to the first collection points and the origin of the renewable raw materials from carefully selected suppliers committed to sustainability is assured
- > The final polymers are sustainability certified by ISCC PLUS – the reliable global-leading certification scheme for manufacturers producing bio-based polymers and their further processing

There has been an increased focus on sustainable practices in laboratories, including reducing the environmental impact of laboratory products. To respond to this need, Eppendorf offers this generation of tubes (with screw caps) in 5.0 mL, 15 mL, 25 mL, and 50 mL that are made of a certified polypropylene based on renewable reused raw materials. Eppendorf Tubes BioBased offer a sustainable solution for laboratories without compromising on quality.

Product features

- > Tubes* are made from 90% renewable-based feedstock (recycled, e.g., from food oil wastes and residues) plus 10% fossil-based feedstock (applying ISCC mass balance approach)
- > Same high-quality standards as traditional tubes
- > Resistant to chemicals, heat, and centrifugation
- > Clear and smooth surfaces for easy sample visualization and labeling
- > Reduce the carbon footprint of laboratories and contribute to a more sustainable future.
- > Eppendorf Production Center in Oldenburg, Germany complies with the requirements of the certification system ISCC PLUS (International Sustainability & Carbon Certification)
- > ACT labeled (Accountability, Consistency, Transparency) – Environmental Impact Factor Certification initiated by My Green Lab®

*The screw caps are made from fossil-based material. The material switch will be made to BioBased in 2023.

Ordering information

Description

Eppendorf Tube	Catalog No.
Eppendorf Tubes® BioBased 5.0 mL with screw cap, Sterile, 200 pcs. (2 bags x 100 tubes)	0030 122 518
Eppendorf Tubes® BioBased 15 mL with screw cap, Sterile, 500 pcs. (10 bags x 50 tubes)	0030 122 526
Eppendorf Tubes® BioBased 25 mL with screw cap, Sterile, 200 pcs. (8 bags x 25 tubes)	0030 122 534
Eppendorf Tubes® BioBased 50 mL with screw cap, Sterile, 500 pcs. (20 bags x 25 tubes)	0030 122 542

Eppendorf Tubes® 25 mL



Very often sample volumes higher than 15 mL but much lower than 50 mL need to be prepared, centrifuged, mixed, or stored. The 25 mL tubes are available with screw caps and SnapTec® caps. The innovative SnapTec caps lets you easily snap the caps open or close single-handedly.

Product features

- > Same diameter as the 50 mL conical tube but is shorter. Thus, the insertion depth of the pipette into the tube is much lower, eliminating that risk of cross contamination.
- > Shorter tube design saves more than 20% storage space in freezer boxes and racks
- > High centrifugation stability up to 17,000 × *g*
- > Reliable snap cap variant available for single-handed operation ensuring a tight seal
- > Screw cap variant also available
- > Both screw cap and snap cap variants available in Eppendorf Quality, PCR Clean, Sterile purity grades, and LoBind format



Quality tubes should have a quality centrifuge — ask your representative for more information!

Ordering information

Description	Eppendorf Quality		PCR clean		Sterile ¹	
	Catalog No.	Qty	Catalog No.	Qty	Catalog No.	Qty
Eppendorf Tube						
25 mL with snap cap	0030118405	200	0030118413	200	0030118421	150
25 mL with screw cap	0030122410	200	0030122429	200	0030122437	200
DNA LoBind®, 25 mL with screw cap, colorless			0030122275	200		
Protein LoBind®, 25 mL with screw cap, colorless			0030122283	200		

¹ Sterile, pyrogen-, DNase-, RNase-, and DNA-free.

Eppendorf LoBind Tubes



Quality tubes should have a quality centrifuge — ask your representative for more information!

When biological samples are stored or incubated in standard reaction vessels more than 90% of the sample material can be lost within 24 hours due to adsorption to the plastic surface. Eppendorf LoBind tubes guarantee maximum sample recovery for improved assay results by reducing the interaction of the sample molecules.

DNA LoBind

- > Ideal for use with precious or low concentrations of DNA or RNA samples in forensic analysis, qPCR, microarrays, and next generation sequencing
- > Excellent for use in creating or storing genomic or oligonucleotide libraries
- > Free of surface coating (i.e., silicone) to minimize the risk of sample interference
- > Available in tube, microplate, and deepwell plate formats for easy up-scaling

Protein LoBind

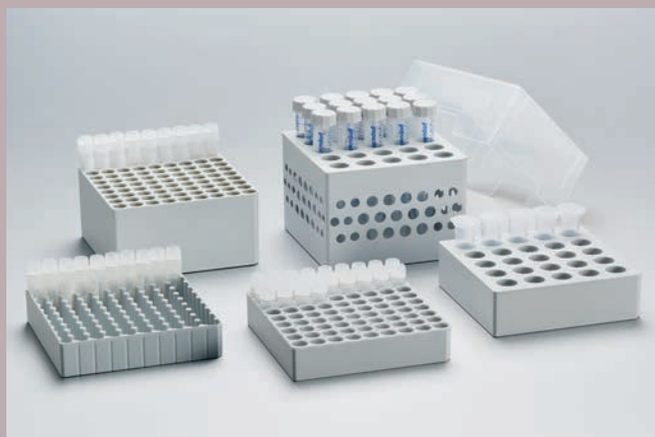
- > Ideal for preparation and storage of protein, peptide, antibody, or virus samples
- > Excellent for enzymatic assays—the hydrophilic surface reduces the denaturation when it comes into contact with the tube wall
- > Free of surface coating (i.e., silicone) to minimize the risk of sample interference
- > Available in tube, microplate, and deepwell plate formats for easy up-scaling

Ordering information

Description	DNA LoBind ¹		Protein LoBind ¹	
	Catalog No.	Qty	Catalog No.	Qty
Eppendorf Tube				
Safe-Lock Tube 0.5 mL	022431005	250	022431064	100
Safe-Lock Tube 1.5 mL	022431021	250	022431081	100
Safe-Lock Tube 2.0 mL	022431048	250	022431102	100
Eppendorf Tube 5.0 mL	0030108310	200	0030108302	100
Eppendorf Conical Tubes, 15 mL	0030122208	500	0030122216	200
Eppendorf Conical Tubes, 50 mL	0030122232	500	0030122240	200
Eppendorf LoBind Tubes, 25 mL with screw cap, PCR clean, colorless	0030122275	200	0030122283	200

¹ PCR clean: Batch-certified free from DNA, DNase, RNase, and PCR inhibitors.

Storage Boxes



Important samples require premium freezer solutions. For more information on the Eppendorf CryoCube ULT freezers consult your sales representative!

Eppendorf storage boxes and tube racks are ideal for organizing and safely storing samples. Storage boxes are available in a variety of both wax-coated cardboard formats and polypropylene formats for storage of small cryovials up to 50 mL conical tubes. Tube racks help easily organize your tubes while working on the lab bench and are available for 1.5 mL tubes to 5.0 and 15 mL tubes.

Polypropylene Box

- > Made of polypropylene (PP) for high stability in freezing applications and a smooth opening and closing
- > For freezing to $-86\text{ }^{\circ}\text{C}$
- > High-contrast permanent alphanumeric marking of each location through laser labeling enables easy sample reference and minimizes risk of sample mix-up
- > Autoclavable ($121\text{ }^{\circ}\text{C}$, 20 min)
- > Transparent lid for easy and fast sample inspection
- > Flexible and reliable labeling on the light-colored box and on the 5 writing areas of the lid
- > Optimal use of freezer space due to flexible combination of the different formats

Cardboard Box and Dividers

- > White cardboard box with water resistant coating, designed to withstand ultra-low temperature
- > Available in a variety of sizes

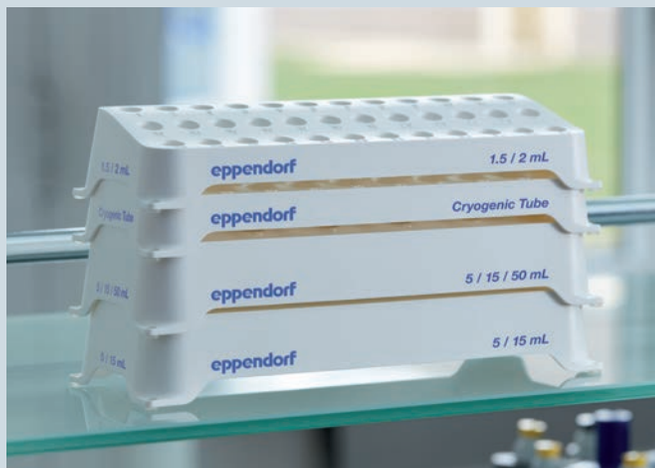
Ordering information

Description

Storage Boxes

Tube Type	Tube capacity	Catalog No.		
		Cardboard box	Divider	Polypropylene box
Cryogenic Tubes (11.8 mm diameter)	100	B50-SQ	D100	0030140508
Screw Cap (cryo.) Tubes 1–2 mL (13 mm diameter)	81	B50-SQ	D81	0030140516
Screw Cap (cryo.) Tubes 3 mL (13 mm diameter)	81	B75-SQ	D81	0030140540
Screw Cap (cryo.) Tubes 4–5 mL (13 mm diameter)	81	B95-SQ	D81	0030140567
Tubes 1.5/2.0 mL (15 mm diameter)	64	B50-SQ	D64	0030140524
5 mL Safe-Lock Eppendorf Tubes (17 mm diameter)	25			0030140532
5 mL Screw Cap Tubes (17 mm diameter)	25			0030140613
15 mL Conical Tubes (18 mm diameter)	25			0030140583
50 mL Conical Tubes (30 mm diameter)	9			0030140591

Tube Racks



Almost all laboratory protocols require efficient and reliable processing, transport, and short-term storage of sample vessels in benchtop racks. The new Eppendorf Tube and Cuvette Racks combine optimized functionality and high robustness with an attractive design. Six different formats offer the optimal solution and perfect fit for all tubes and cuvettes commonly used in laboratories.

Product features

- > All racks are stackable to save precious space when not in use
- > Made from high quality polypropylene:
 - Ensuring dimensional stability across a broad temperature range (–86 °C to 121 °C)
 - Providing chemical resistance
 - Fully autoclavable
 - Laboratory dishwasher safe
- > Non-slip silicone feet and a tilt-proof footprint design ensure safe handling
- > Anti-rotation structure of the Cryogenic Tube Rack fits all commonly used cryotubes and enables one-hand operation
- > The 1.5–50 mL Tube Racks accommodate different tube formats on the same rack

Ordering information

Description	Tube Capacity	Quantity	Catalog No.
Vessel Type			
0.5 mL Tubes	48	2	0030119800
1.5 mL/2.0 mL Tubes	36	2	0030119819
5.0 mL/15 mL Tubes	12	2	0030119827
5.0/15/50 mL Tubes	12	2	0030119835
Cryogenic Tubes	36	2	0030119843
Cuvettes	30	2	0030119851

Barcoded Consumables



The SafeCode™ Barcoded System

Sample misidentification is a risk for reliable science.

The Eppendorf SafeCode concept is based on pre-labeled tubes and vials with Eppendorf unique datamatrix codes. By using the RackScan reader, a handheld barcode scanner, or a mobile device, the code can be read and transferred to downstream databases. Based on the code, you can receive all relevant related information from the Eppendorf Dataport to keep your work in compliance. This includes lot-numbers, order numbers, certificates, and more.

Additional features:

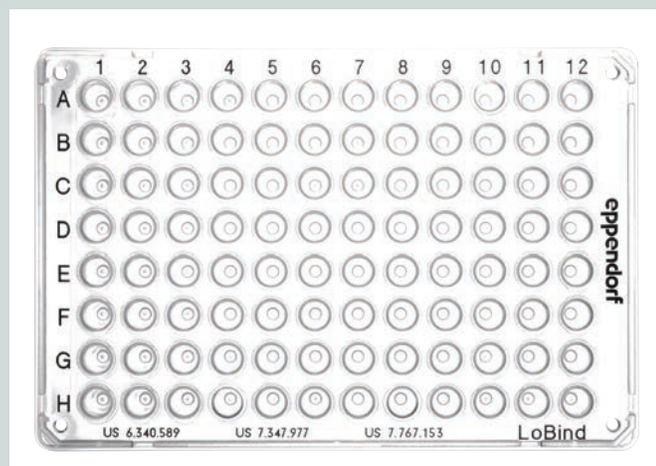
- > Pre-labeled, off-the-shelf consumables for immediate use
- > Store all relevant experimental data for easy documentation
- > Reliable long-term labels for safe, sample ID

Scan the code for more information or visit us at:

eppendorf.com/us-en/eShop-Products/Cold-Storage/Barcode-Systems-c-WebPSub-H-3583234



Eppendorf LoBind Plates



When biological samples are stored or incubated in standard reaction vessels more than 90 % of the sample material can be lost within 24 hours due to adsorption to the plastic surface. Eppendorf LoBind plates guarantee maximum sample recovery for improved assay results by reducing the interaction of the sample molecules.

DNA LoBind

- > Ideal for use with precious or low concentrations of DNA or RNA samples in forensic analysis, qPCR, microarrays, and next generation sequencing
- > Excellent for use in creating or storing genomic or oligonucleotide libraries
- > Free of surface coating (i.e., silicone) to minimize the risk of sample interference

Protein LoBind

- > Ideal for preparation and storage of protein, peptide, antibody, or virus samples
- > Excellent for enzymatic assays—the hydrophilic surface reduces the denaturation when it comes into contact with the tube wall
- > Free of surface coating (i.e., silicone) to minimize the risk of sample interference

Ordering information

Description	Plate style	Max. volume	Recommended working volume	Bottom shape	OptiTrack frame color	DNA LoBind ¹		Protein LoBind ¹	
						Catalog No.	Qty	Catalog No.	Qty
Eppendorf Plate									
96/2000	DWP	2,400 µL	50–2,000 µL	conical (V)	white			0030504305	20
96/1000	DWP	1,200 µL	30–1,000 µL	conical (V)	white	951032808	20	951032905	20
96/500	DWP	700 µL	30–550 µL	conical (V)	white	951032000	40	951032107	40
96/300	MTP	400 µL	20–300 µL	conical (V)	white	0030603303	80	N/A	
384/200	DWP	240 µL	20–225 µL	conical (V)	white	951031208	40	951031305	40
384/120	MTP	140 µL	10–120 µL	conical (V)	white	951040546	80	951040589	80
Eppendorf twin.tec® PCR Plate									
96-well, semi-skirted	PCR	250 µL	10–250 µL		clear			0030129504	25
96-well, skirted	PCR	150 µL	10–150 µL		clear			0030129512	25
384-well, skirted	PCR	40 µL	2–40 µL		clear			0030129547	25

¹ PCR clean: Batch-certified free from DNA, DNase, RNase, and PCR inhibitors.

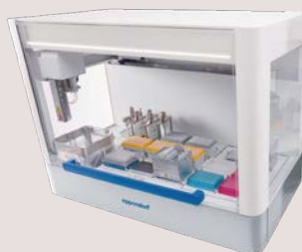
Eppendorf Microplates and Deepwell Plates



Eppendorf plates are designed for optimal performance across all manual and automated applications—from sample storage at $-86\text{ }^{\circ}\text{C}$ to DNA denaturation at $100\text{ }^{\circ}\text{C}$. The storage and reaction plates are made from virgin polypropylene (PP) for high mechanical, temperature, and chemical stability.

Product features

- > Unique OptiTrack® labeling: 30 % faster well identification and less pipetting errors due to colored border with high-contrast alphanumeric labeling
- > Maximum sample recovery and minimal “wicking effects” — a common source for cross-contamination — due to RecoverMax® well-design
- > Raised well rims and even surface for reliable sealing
- > No well nesting for easy stacking of sealed plates
- > Rigid, warp-resistant design, outstanding dimensional accuracy and high well-to-well homogeneity makes these plates perfect for automation
- > Available with custom barcode (see p.13)



Eppendorf plates work well with an EpMotion® automated liquid handling system - for more information, please contact your Eppendorf representative!

Ordering information

Description	Plate style	Max. volume	Recommended working volume	Bottom shape	OptiTrack frame color	PCR clean ¹		Sterile ²	
						Catalog No.	Qty	Catalog No.	Qty
96-well plates									
96/2000	DWP	2,400 μL	50–2,000 μL	conical (V)	white	951033405	20	951033502	20
96/1000	DWP	1,200 μL	30–1,000 μL	conical (V)	white	951032603	20	951032701	20
96/500	DWP	700 μL	30–550 μL	conical (V)	white	951031801	40	951031909	40
96/350	MTP	400 μL	50–350 μL	flat (F)	white	951040005	80	951040021	80
96/320	MTP	360 μL	20–320 μL	round (U)	white	951040048	80	951040081	80
96/300	MTP	350 μL	20–300 μL	conical (V)	white	951040188	80	951040227	80
384-well plates									
384/200	DWP	240 μL	20–225 μL	conical (V)	white	951031003	40	951031101	40
384/120	MTP	150 μL	10–120 μL	flat (F)	white	951040341	80	951040383	80
384/120	MTP	140 μL	5–120 μL	conical (V)	white	951040421	80	951040464	80

¹ PCR clean: Batch-certified free from DNA, DNase, RNase, and PCR inhibitors.

² Sterile: Batch-certified sterile.

Eppendorf Plates — Assay/Reader Plates



Eppendorf assay and reader plates are optimized for measuring fluorescence and chemiluminescence assays in top-reading plate readers.

Product features

- > Opaque design prevents well-to-well crosstalk
- > Plates are manufactured from polypropylene and provide the same features as the Storage / Reaction plates
- > Available with custom barcode (see p.13)

Black wells

- > Ideal for fluorescence detection. They offer an excellent signal-to-noise ratio—for clear signals even with low concentration samples

White wells

- > Optimized for highest sensitivity in the detection of luminescence or weak fluorescence signals by maximizing reflectance



Eppendorf epMotion® 96 is an electronic pipette for fast and precise pipetting of liquids in 96- and 384-well plates from 0.5 µL to 1,000 µL.

Ordering information

Description	Plate style	Max. volume	Recommended working volume	Bottom shape	OptiTrack frame color	PCR clean ¹	
						Catalog No.	Qty
White wells							
96/350	MTP	400 µL	50–350 µL	flat (F)	gray	951040137	80
96/320	MTP	360 µL	20–320 µL	round (U)	gray	951040145	80
96/300	MTP	350 µL	20–300 µL	conical (V)	gray	951040308	80
384/120	MTP	140 µL	5–120 µL	conical (V)	gray	951040503	80
Black wells							
96/350	MTP	400 µL	50–350 µL	flat (F)	white	951040196	80
96/320	MTP	360 µL	20–320 µL	round (U)	white	951040102	80
96/300	MTP	350 µL	20–300 µL	conical (V)	white	951040260	80
384/120	MTP	140 µL	5–120 µL	conical (V)	white	951040481	80

¹ PCR clean: Batch-certified free from DNA, DNase, RNase, and PCR inhibitors.

twin.tec® PCR Plates



The quality and reproducibility of your PCR results can be significantly influenced by the choice of consumables. Eppendorf twin.tec PCR plates combine extremely thin-walled polypropylene wells for optimal heat transfer with an extremely robust polycarbonate frame for ultimate rigidity and torque-resistance.

Product features

- > Available in skirted, semi-skirted, and unskirted formats to fit all common thermal cyclers
- > Divisible plates that can be snapped into four separate 24-well segments
- > Raised well rims reduce risk of cross-contamination and allow for effective sealing
- > Eppendorf microbiology PCR plates provide the ideal solution for microbiome research ensuring the absence of bacterial DNA
- > Custom barcode available for skirted and semi-skirted formats
- > Also available in Forensic DNA Grade (see page 6)



Works perfectly with Eppendorf Mastercycler® X50 — for more information, consult your Eppendorf representative!

Ordering information

Description	Max. volume	Well color	PCR clean ¹		Microbiology ²	
			Catalog No.	Qty	Catalog No.	Qty
twin.tec® PCR Plates 96-well plates						
skirted (clear)	150 µL	clear	0030129768	25		
skirted (crystal blue)	150 µL	clear	0030129776	25		
skirted (fuchsia)	150 µL	clear	0030129784	20		
twin.tec® PCR Plates 96-well plates (clear frame)						
skirted	150 µL	clear	951020401	25	0030129300	10
semi-skirted	250 µL	clear	951020303	25	0030129326	10
unskirted	250 µL	clear	0030133366	20		
unskirted, divisible	250 µL	clear	0030133374	20		
unskirted, low profile	150 µL	clear	0030133307	20		
unskirted, low profile, divisible	150 µL	clear	0030133358	20		
twin.tec® PCR Plates 384-well plates (clear frame)						
skirted	40 µL	clear	951020702	25	0030129342	10
twin.tec® PCR Plates 96-well LoBind						
skirted	150 µL	clear	0030129512	25		
semi-skirted	250 µL	clear	0030129504	25		
twin.tec® PCR Plates 384-well LoBind						
skirted	40 µL	clear	0030129547	25		

¹ PCR clean: Batch-certified free from DNA, DNase, RNase, and PCR inhibitors.

² Microbiology: Batch-certified free from DNA, bacterial DNA, DNase, RNase, and PCR inhibitors. Sterile and individually packaged.

twin.tec® *real-time* PCR Consumables



The quality and reproducibility of your PCR results can be significantly influenced by the choice of consumables. Eppendorf twin.tec PCR plates combine extremely thin-walled polypropylene wells for optimal heat transfer with an extremely robust polycarbonate frame for ultimate rigidity and torque-resistance.

Product features

- > Available in skirted, semi-skirted, unskirted formats to fit all common thermal cyclers
- > Real-time/qPCR plates featuring white wells amplify fluorescence signal intensity, enabling reduced reaction volumes and increased sensitivity, while also eliminating background noise for reliable results
- > Raised well rims reduce the risk of cross contamination and allow for effective sealing
- > Also available in Forensic DNA Grade (see page 6)

Ordering information

Description	Max. volume	Well/Tube color	PCR clean ¹	
			Catalog No.	Qty
<i>real-time</i> PCR tubes and caps				
<i>real-time</i> PCR 8-tube strips, without caps	100 µL	white	951022102	120
<i>real-time</i> PCR 8-tube strips, including Masterclear® cap strips	100 µL	white	951022109	120
Cap strip, 8-cap strip, Masterclear®			951022089	120
twin.tec <i>real-time</i> PCR plates 96-well (white frame)				
skirted	150 µL	white	951022015	25
semi-skirted	250 µL	white	951022055	25
unskirted, low profile	150 µL	white	0030132700	25
Sealing option				
Eppendorf Masterclear® film for optical assays, self-adhesive			951022115	100

¹ PCR clean: Batch-certified free from DNA, DNase, RNase, and PCR inhibitors.

Plate Sealing Options



Eppendorf provides a range of high-performance sealing options suitable for a wide array of applications—whether it's for incubation and storage, colorimetric ELISA, fluorescence and luminescence assays, sample processing and cell culture, or PCR and qPCR amplification.

Product features

- > Eppendorf Storage Film/Foil provides maximum adhesive strength for reliable sealing and evaporation protection during storage and experimental reactions
- > Eppendorf PCR Film/Foil employs heat-activated glue, delivering robust adhesive-strength at PCR temperatures to prevent evaporation, while exhibiting gentle adhesive strength at room temperature for effortless seal positioning and removal
- > Masterclear® Film is an optically clear film suitable for all optical assays in the UV and VIS light range
- > Sealing mats are effortlessly applied without requiring additional equipment and can be conveniently reused after cleaning and autoclaving, making them suitable for sterile applications



Eppendorf Heat Sealers are the ideal match for our heat sealing films and foils. For more information, please contact your local Eppendorf representative.

Ordering information

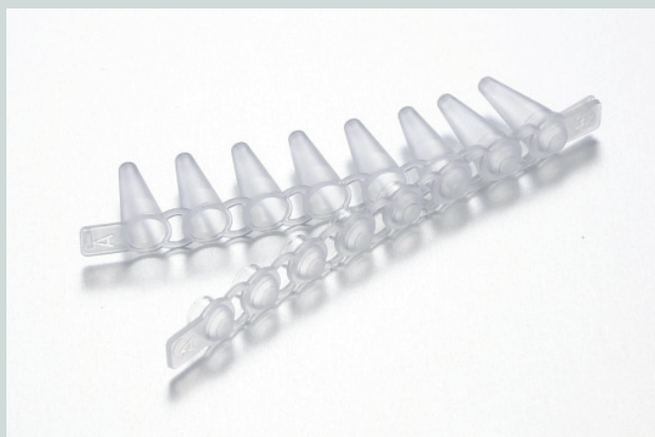
Description	Purity	Catalog No.	Qty
Heat sealing options			
Eppendorf Heat Sealing Film	PCR clean ¹	0030127838	100
Eppendorf Heat Sealing Foil	PCR clean ¹	0030127854	100
Heat Sealer S100 ²		5391000010	1
Heat Sealer S200 ²		5392000013	1
Adhesive seals			
Eppendorf Storage Film, self-adhesive	PCR clean ¹	0030127870	100
Eppendorf Storage Foil, self-adhesive	PCR clean ¹	0030127889	100
Eppendorf PCR Film, self-adhesive	PCR clean ¹	0030127781	100
Eppendorf PCR Foil, self-adhesive, 100 pcs.	PCR clean ¹	0030127790	100
Eppendorf Masterclear® Film for optical assays, self-adhesive	PCR clean ¹	0030132947	100
Sealing mats			
Eppendorf Sealing Mat, for DWP 96/2000	PCR clean ¹	0030127960	50
Eppendorf Sealing Mat, for DWP 96/1000, 96/500 and MTP 96	PCR clean ¹	0030127978	50
Lids			
Eppendorf Plate lid, for storage and assay plates	PCR clean ¹	0030131517	80
Eppendorf Plate lid, for storage and assay plates	Sterile ³	0030131525	80

¹ PCR clean: Batch-certified free from DNA, DNase, RNase, and PCR inhibitors.

² Adapters available for different plate sizes.

³ Sterile: Batch-certified sterile.

PCR Tubes and Strips



Eppendorf thin-walled polypropylene tubes ensure efficient and homogeneous heat transfer to the sample due to their even wall thickness and smooth wall surface. Available in 3 different formats:

0.5 mL tubes

- > Space-saving lid design to allow loading of all thermoblock positions

0.2 mL tubes / 8-tube strips

- > Domed lid with unique “contamination shield” to minimize the risk of touching the inner lid surface
- > Also available in Forensic DNA Grade (see page 6)

0.1 mL 8-tube strips

- > 0.1 mL size ideal for low- volume PCR
- > Sealable using either flat or dome strip caps
- > Fast PCR tube strip variant leads to increased yield and increased speed when paired with a Fast PCR Taq



Ideal match with our Eppendorf Mastercycler® nexus X2 PCR thermal cyclers. Ask your Eppendorf representative for more information.

Ordering information

Description	Tube color	PCR clean ¹	
		Catalog No.	Qty
0.5 mL Eppendorf PCR Tubes			
PCR Tube 0.5 mL	clear	0030124537	500
0.2 mL Eppendorf PCR Tubes			
PCR Tube 0.2 mL	clear	951010006	1,000
PCR 8-tube strip 0.2 mL, with domed cap	clear	951010022	120
0.1 mL Eppendorf PCR Tubes			
PCR 8-tube strips 0.1 mL, without lids	clear	0030124804	120
PCR 8-tube strips 0.1 mL, including Cap Strips (domed lid)	clear	0030124812	120
PCR 8-tube strips 0.1 mL, including Cap Strips (flat lid)	clear	0030124820	120
0.1 mL Eppendorf FAST PCR Tube Strips			
FAST PCR 8-tube Strips 0.1 mL without lids	clear	0030124901	120
FAST PCR 8-tube Strips 0.1 mL, including Cap Strips (domed lid)	clear	0030124928	120
FAST PCR 8-tube Strips 0.1 mL, including Cap Strips (flat lid)	clear	0030124910	120
Cap Strips (for 0.1 mL PCR tube strips and twin.tec 96-well plates)			
Cap Strip, 8-cap strip, domed lid	N/A	0030124839	120
Cap Strip, 8-cap strip, flat lid	N/A	0030124847	120
PCR Consumable Accessories			
PCR Rack	N/A	0030124545	10

¹ PCR clean: Batch-certified free from DNA, DNase, RNase, and PCR inhibitors.

The Importance of Good Quality Pipette Tips

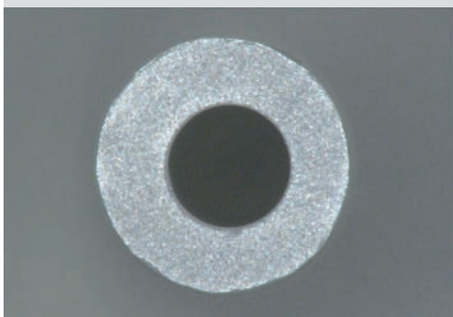
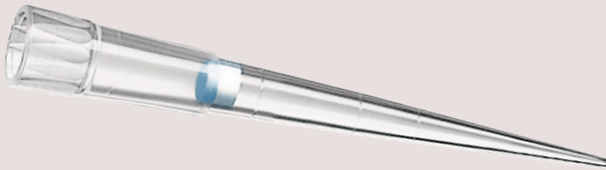
Within the scientific community, an increasing number of studies are being identified as non-reproducible. Incorrect pipette handling (e.g., holding the pipette at an angle during liquid aspiration) may be one reason for this. A second source of error often not taken seriously is plastics. Consumables may lead to problems with analysis results, e.g., due to leachables, as well as incorrect pipetting volumes. This may result in non-reproducible data if experiments are repeated by other groups using other consumables. Some problems with pipette tips are obvious, like:

- > Tips must be pushed powerfully onto the pipette cone to achieve efficient tip fit
- > Banana-shaped tips make it difficult to fill a plate with multichannel pipettes
- > Pipetting of volumes below 1 μL on a solid surface is impossible because the liquid drop sticks to the outside of the tip

In the same way that only the tip of an iceberg can be seen above water level, a several other problems with pipette tips can go unrecognized. These unnoticed problems can cause poor accuracy and reproducibility in your pipetting activity. These include:

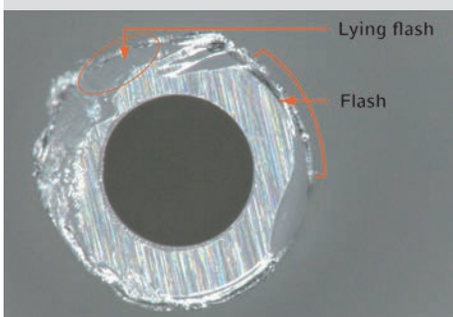
- > Poor tip-to-tip uniformity
- > External methods such as sterilization or pipetting with/without a tip change

The below image illustrates that the difference in quality of the tip orifice. This is particularly important when pipetting small volumes because it influences the drop cut off. The orifice of tips from competitor E (which also failed calibration at 1 μL) is an example of very poor quality. Such production flaws lead to deflection of water drops, displacement of liquid, and retention of water. For more information, please see [Application Note 354](#).



ePT.I.P.S.® 10 μL

The orifice has a good geometry and the function is not negatively influenced by production errors.



Competitor E 10 μL

Problem 1: Lying flashes caused by non-harmonized ejection molding process; Cavity has not been fully filled with liquid PP.

Result: Risk of deflection of water drop because of varying diameter of frontal area.

Liquid Handling Consumables Packaging

In addition to our purity grade options, Eppendorf offers pipette tips in a variety of packaging and storage options to cater to the diverse needs and preferences of laboratories. Whether it's boxes, sets, racks, reloads, bags, or individually wrapped pipette tips, each option is designed to provide convenience, organization, and protection. These packaging options allow for easy access, efficient storage, contamination prevention, and flexibility in choosing the most suitable format for different workflows, ensuring that Eppendorf pipette tips can seamlessly integrate into any laboratory setting.

Here is an overview of the packaging formats:

Set - Reusable Box 2.0
& 5 reload trays



Box - Reusable Box 2.0
& 96 pipette tips



Racks - Disposable boxes
and racks of pipette tips



Reloads - Trays of tips
(for use in Box 2.0)



Standard/Bulk
Resealable bags



Singles
Individually wrapped



Eppendorf has made reducing plastic consumption and transitioning to clean energy a top priority, demonstrating its commitment to fostering more sustainable labs and promoting environmentally responsible practices.

Box 2.0 – The recently redesigned epT.I.P.S.[®] Box, now known as epT.I.P.S. Box 2.0, has seen the enhancements in design for ergonomics and safety.

- > To prevent hidden contamination, the box has been fully enclosed
- > Transparent lid has been modified with recesses for optimized, non-slip stackability in combination with silicone feet embedded in the box bottom
- > Light touch button required only minimal pressure to open the lid
- > Available in 3 sizes, Box 2.0 can accommodate epT.I.P.S. pipette tips in volume ranges from 10 μ L up to 5 mL.

See the Box 2.0 in action at eppendorf.group/frq66e

Reloads – Using reusable boxes with tips stacked in reloads means significant waste reduction compared with single-use racks. The reloads allow contactless, contamination-free insertion into the box.

- > Eliminates contamination with contact-free transfer of reload trays to Box. 2.0
- > Available in Eppendorf Quality and PCR clean purity grades
- > Available in volumes up to 2.5 mL sizes, Box 2.0 can accommodate epT.I.P.S. pipette tips in volume ranges from 10 μ L up to 5 mL.

Watch how to reload Box 2.0: eppendorf.group/fjdyho

Racks – When the utmost safety requirement must be met, Eppendorf offers disposable pipette tip racks. But even for disposable racks, we found a way to reduce the amount of plastic. This new design combines significantly less raw material consumption and thus corresponding waste reduction with optimized functionality.

- > 20 % - 35 % less polypropylene
- > Slim rack size – easy to carry
- > Lid with locking option – for more tip and handling safety
- > Optimized stackability – for all sizes
- > Quick tip identification through new product labeling

See what's new eppendorf.group/2fur4e

epT.I.P.S.[®] 384 and ep Dualfilter T.I.P.S.[®] 384



SOFTattach technology keeps the epT.I.P.S. 384 perfectly sealed and aligned on the Research plus and Xplorer plus 16- and 24-channel pipettes.

Experience the cutting-edge Eppendorf SOFTattach technology with our epT.I.P.S. 384 micropipette tips and ep Dualfilter T.I.P.S. 384 filter pipette tips. These tips are meticulously designed to optimize performance on Eppendorf Research[®] plus and Xplorer[®] plus 16- and 24-channel pipettes, as well as 20 μ L and 100 μ L Move It[®] adjustable tip spacing pipettes. Achieve unparalleled tightness and alignment while effortlessly processing 384-well plates, thanks to our innovative technology that minimizes operating forces.

Product features

- > Tedious alternate well pipetting with 8- or 12-channel pipettes is a thing of the past
- > Start 16 or 24 reactions simultaneously for equal starting conditions
- > Protects from accidental well misidentification and repeating of experiments
- > Processing one 384 instead of four 96-well plates improves efficiency as the number of pipetting steps is reduced by 50%
- > Reliable tip fit and tightness
- > Smooth and even tip attachment
- > Tip attachment forces reduced by 40% per cone compared to 8- and 12-channel pipettes

Ordering information

Packaging	epT.I.P.S. [®] 384		epT.I.P.S. [®] 384				ep Dualfilter T.I.P.S. [®] 384	
	Set		Reloads				Racks	
	Eppendorf Quality		Eppendorf Quality		PCR Clean		PCR Clean + Sterile	
Description	Catalog No.	Qty	Catalog No.	Qty	Catalog No.	Qty	Catalog No.	Qty
Volume Range								
0.1–20 μ L, rose, 42 mm	0030076273	1,920 tips (5 trays \times 384 tips), 1 reusable box	0030076044	3,840 tips (10 trays \times 384 tips)	0030076001	3,840 tips (10 trays \times 384 tips)	0030078853	3,840 tips (10 racks \times 384 tips)
0.5–100 μ L, light yellow, 53 mm	0030076281	1,920 tips (5 trays \times 384 tips), 1 reusable box	0030076052	3,840 tips (10 trays \times 384 tips)	0030076010	3,840 tips (10 trays \times 384 tips)	0030078861	3,840 tips (10 racks \times 384 tips)

Eppendorf Serological Pipets



Eppendorf serological pipettes offer superior quality and unrivaled accuracy. With easy-to-read graduations and ultra-clear plastic, you can aspirate and dispense liquids confidently. All of our serological pipettes are compatible with all mechanical and electronic pipette controllers - including our trusted Pipet Helper® or Easypet® 3.

Product features

- > Individually wrapped
- > Clear and precise graduations for easy meniscus determination
- > Color-coding for easy identification of desired volume
- > Sterility assurance level of 10^{-6}
- > High density filter prevents contamination of the sample and the pipet
- > Certified absences of detectable pyrogens, DNA, RNase and DNase
- > Certified non-cytotoxic



Eppendorf Easypet 3 and serological pipets are a perfect match for all your pipetting needs — for more information, please consult your Eppendorf representative!

Ordering information

Description

Serological pipets, individually wrapped¹

Sterile, pyrogen-, DNase-, RNase-, human and bacterial DNA-free. Non-cytotoxic

	Color	Catalog No.	Qty
1 mL	Yellow	0030127692	800 pcs. (4 × 200 pcs.), individually blister-wrapped
2 mL	Green	0030127706	600 pcs. (4 × 150 pcs.), individually blister-wrapped
5 mL	Blue	0030127714	400 pcs. (4 × 100 pcs.), individually blister-wrapped
10 mL	Orange	0030127722	400 pcs. (4 × 100 pcs.), individually blister-wrapped
25 mL	Red	0030127730	200 pcs. (4 × 50 pcs.), individually blister-wrapped
50 mL	Purple	0030127749	160 pcs. (4 × 40 pcs.), individually blister-wrapped

¹ Certified free of pyrogens, DNA, DNase, and RNase; sterile and non-cytotoxic.

Combitips advanced[®] and ViscoTip[™]



Eppendorf Combitips advanced have been optimized to meet all the needs of any modern laboratory. The Combitips advanced function according to the positive displacement principle, and thus always dispense the correct volume independent of density of the liquid and its flow characteristics (e.g., increased vapor pressure or increased viscosity). Working with radioactive or toxic materials also becomes safer due to the hermetically sealed piston, which prevents aerosol contamination.

Product features

- > Consistent high-precision dispensing independent of the density of the liquid and its flow characteristics (e.g., increased vapor pressure or increased viscosity)
- > Ideal for repetitive dispensing of a long series
- > Provides protection from aerosols, radioactive substances, and toxic substances with hermetically sealed piston for secure dispensing
- > Individually color-coded for quick and easy volume identification
- > Comes in a variety of purity grades to meet all laboratory needs
- > Also available in Forensic DNA Grade (see page 6)



Combitips advanced are a perfect fit with Eppendorf Repeater M4 and Repeater E3/x.

Ordering information

Description	Eppendorf Quality		PCR clean ¹		Sterile ²		Biopur ^{®3}		Forensic DNA Grade	
	Catalog No.	Qty	Catalog No.	Qty	Catalog No.	Qty	Catalog No.	Qty	Catalog No.	Qty
Combitips advanced 100 pcs.										
0.1 mL	 0030089405	100	0030089766	100	0030089510	100	0030089618	100		
0.2 mL	 0030089413	100	0030089774	100	0030089529	100	0030089626	100		
0.5 mL	 0030089421	100	0030089782	100	0030089537	100	0030089634	100		
1.0 mL	 0030089430	100	0030089790	100	0030089545	100	0030089642	100	0030089855	100
2.5 mL	 0030089448	100	0030089804	100	0030089553	100	0030089650	100	0030089863	100
5.0 mL	 0030089456	100	0030089812	100	0030089561	100	0030089669	100	0030089871	100
10 mL	 0030089464	100	0030089820	100	0030089570	100	0030089677	100		
25 mL	 0030089472	100	0030089839	100	0030089588	100	0030089685	100		
50 mL	 0030089480	100	0030089847	100	0030089596	100	0030089693	100		
ViscoTip 100 pcs.										
10 mL	 0030089502	100								

¹ PCR clean: Batch-certified free from DNA, DNase, RNase, and PCR inhibitors. ² Sterile: Batch-certified sterile and pyrogen-free. Individually packaged.

³ Biopur[®]: Batch-certified sterile and free from DNA, DNase, RNase, PCR inhibitors, ATP and pyrogens/endotoxins. Individually packaged.

epT.I.P.S. Motion®



epT.I.P.S. Motion are designed for use with epMotion 96, 5070, 5073, and 5075.

Eppendorf epT.I.P.S. Motion are optimized for use with Eppendorf automated liquid handling systems epMotion 96, 5070, 5073, and 5075. Manufactured to the highest standards, these tips ensure seamless epMotion performance by minimizing production tolerances and optimizing lot-to-lot consistency.

Product features

- > Color-coded trays for easy volume identification
- > Special coding embedded in the trays allows for automatic tip recognition and the use of partially filled trays on epMotion 5070, 5073, and 5075
- > Racks are individually sealed to guarantee purity until usage
- > Safe-Racks feature a honey comb structure inside the box to prevent cross contamination when reusing tips (e.g., for ELISA washing steps)
- > Reload tips reduce plastic waste of tip boxes by 40 % to provide an environmentally friendly solution. Also the tip of choice for epMotion 96 (50 and 300 µL)
- > Batch number and expiration date on each rack and reload label with batch-specific certificates available at www.eppendorf.com/certificates

Ordering information

		Racks 960 tips (10 x 96)		Safe-Racks 960 tips (10 x 96)	Reloads 2,304 tips (24 x 96) ¹	
	Volume range	Eppendorf Quality	Sterile ²	Eppendorf Quality	Eppendorf Quality	
epT.I.P.S. [®] Motion	0.2–10 µL ●	0030014383	0030015185		0030014545	
	1–50 µL ●	0030014405	0030015207	0030014600	0030014421	
	20–300 µL ●	0030014448	0030015223	0030014626	0030014464	
	40–1,000 µL ●	0030014480	0030015240	0030014642	0030014502	
		PCR clean ³	PCR clean + Sterile ⁴	PCR clean ³	PCR clean ³	PCR clean + Sterile ⁴
epT.I.P.S. [®] Motion with Filter	0.2–10 µL ●	0030014391	0030015193		0030014553	0030014561
	1–50 µL ●	0030014413	0030015215	0030014618	0030014430	0030014529
	20–300 µL ●	0030014456	0030015231	0030014634	0030014472	0030014537
	40–1,000 µL ●	0030014499	0030015258	0030014650	0030014510	0030014570

¹ For use with epMotion Tip Holder catalog number 5075751399. ² Sterile: Batch-certified sterile and free from pyrogens/endotoxins. ³ PCR clean: Batch-certified free from DNA, DNase, RNase, and PCR inhibitors. ⁴ PCR clean + Sterile: Batch-certified sterile and free from DNA, DNase, RNase, PCR inhibitors and pyrogens/endotoxins.

epT.I.P.S.[®] Biobased Reloads

The epT.I.P.S. BioBased Reloads, a part of Eppendorf's green initiative, are manufactured from 90% renewable feedstock, primarily food oil wastes. Coupled with the plastic-saving Reload variant, they champion sustainability in labs, reducing plastic usage by up to 54% compared to traditional disposable racks.



Sustainable Composition

> Manufactured from at least 90% renewable feedstock, primarily food oil wastes and residues.

Reducing Plastic Waste

> The Reload variant saves up to 54% plastic compared to disposable racks, promoting waste reduction.

High Quality

> Ensures consistent performance and reliability, matching the standards of traditional fossil-based products.

Sustainability Certified

> Both the biobased polymer used and all manufacturing steps are certified by ISCC PLUS.

> Available as epT.I.P.S. BioBased Biopur, ep Dualfilter T.I.P.S. BioBased PCR clean and sterile, and ep Dualfilter T.I.P.S. SealMax BioBased Biopur.

Compatibility System

> Exclusively for use with epT.I.P.S. Box 2.0, offering ease of use and seamless integration into laboratory workflows.

Description		epT.I.P.S. [®] BioBased Reloads			ep Dualfilter T.I.P.S. [®] BioBased Reloads		ep Dualfilter T.I.P.S. [®] SealMax BioBased Reloads	
Purity		Biopur [®]			PCR Clean and Sterile		Biopur [®]	
Volume Range	Color	Length	Catalog No.	Qty	Catalog No.	Qty	Catalog No.	Qty
0.1 – 10 µL (M)	●	40 mm			0030081030	960 tips (10 trays × 96 tips)		
0.1 – 20 µL (M)	●	40 mm	0030075420	480 tips (5 trays × 96 tips)				
0.5 – 20 µL (L) Elongated	●	46 mm			0030081048	960 tips (10 trays × 96 tips)	0030081234	960 tips (10 trays × 96 tips)
2 – 20 µL	●	53 mm			0030081056	960 tips (10 trays × 96 tips)		
2 – 100 µL	●	53 mm			0030081064	960 tips (10 trays × 96 tips)	0030081242	960 tips (10 trays × 96 tips)
2 – 200 µL	●	53 mm	0030075439	480 tips (5 trays × 96 tips)	0030081072	960 tips (10 trays × 96 tips)	0030081250	960 tips (10 trays × 96 tips)
20 – 300 µL	●	55 mm	0030075447	480 tips (5 trays × 96 tips)	0030081080	960 tips (10 trays × 96 tips)	0030081269	960 tips (10 trays × 96 tips)
50 – 1,000 µL	●	71 mm	0030075455	480 tips (5 trays × 96 tips)	0030081099	960 tips (10 trays × 96 tips)	0030081277	960 tips (10 trays × 96 tips)
50 – 1,250 µL	●	76 mm	0030075463	480 tips (5 trays × 96 tips)				
50 – 1,250 µL (L) Elongated	●	103 mm	0030075471	480 tips (5 trays × 96 tips)	0030081102	960 tips (10 trays × 96 tips)		

epT.I.P.S.[®] and Ordering Tables



Unmatched Quality and Precision

Experience unparalleled quality with our epT.I.P.S. – each tip is meticulously produced under contamination-free environments without slip agents, plasticizers, or biocides that could compromise your samples or results. They are specially designed for:

- > Exceptional accuracy
- > Low attachment and ejection forces
- > Optimal sealing for precision
- > Compatibility with both Eppendorf and other manufacturer pipettes

Ordering information

Packaging		Standard/Bulk	Box	Sets		
Description		epT.I.P.S. [®]	epT.I.P.S. [®]	epT.I.P.S. [®]		
Purity		Eppendorf Quality	Eppendorf Quality	Eppendorf Quality		
Volume Range	Color	Qty	Qty	Catalog No.	Qty	Catalog No.
0.1 – 10 µL (S) 34 mm	Grey	1,000 tips (2 bags × 500 tips)	1 reusable box × 96 tips	0030076125	480 tips (5 trays × 96 tips), 1 reusable box	0030076290
0.1 – 20 µL (M) 40 mm	Light Grey	1,000 tips (2 bags × 500 tips)	1 reusable box × 96 tips	0030076133	480 tips (5 trays × 96 tips), 1 reusable box	0030076303
0.5 – 20 µL (L) Elongated 46 mm	White	1,000 tips (2 bags × 500 tips)	1 reusable box × 96 tips	0030076141	480 tips (5 trays × 96 tips), 1 reusable box	0030076311
2 – 200 µL 53 mm	Yellow	1,000 tips (2 bags × 500 tips)	1 reusable box × 96 tips	0030076150	480 tips (5 trays × 96 tips), 1 reusable box	0030076320
20 – 300 µL 55 mm	Orange	1,000 tips (2 bags × 500 tips)	1 reusable box × 96 tips	0030076168	480 tips (5 trays × 96 tips), 1 reusable box	0030076338
50 – 1,000 µL 71 mm	Blue	1,000 tips (2 bags × 500 tips)	1 reusable box × 96 tips	0030076176	480 tips (5 trays × 96 tips), 1 reusable box	0030076346
50 – 1,250 µL 76 mm	Green	1,000 tips (4 bags × 250 tips)	1 reusable box × 96 tips	0030076184	480 tips (5 trays × 96 tips), 1 reusable box	0030076354
50 – 1,250 µL (L) Elongated 103 mm	Dark Green	1,000 tips (4 bags × 250 tips)	1 reusable box × 96 tips	0030076192		
0.1 – 5 mL 120 mm	Purple	500 tips (5 bags × 100 tips)	1 reusable box × 24 tips	0030076214		
0.2 – 5 mL (L) Elongated 175 mm	Dark Purple	300 tips (3 bags × 100 tips)		0030000650		
0.25 – 2.5 mL 115 mm	Red	500 tips (5 bags × 100 tips)	1 reusable box × 48 tips	0030076206	240 tips (5 trays × 48 tips), 1 reusable box	0030076362
0.5 – 10 mL 165 mm	Teal	200 tips (2 bags × 100 tips)		022492098		
0.5 – 10 mL (L) Elongated 165 mm	Light Teal	200 tips (2 bags × 100 tips)		022492101		



Adaptability and Versatility for Every Need

Eppendorf's epT.I.P.S. cater to diverse laboratory requirements with four distinct purity levels:

- > Eppendorf Quality for everyday lab work
- > PCR clean for molecular biology applications
- > Biopur® for highly sensitive conditions
- > Sterile for microbiology and cell culture tasks

Each tip is made from pure, virgin polypropylene, offering optimal wetting properties and high transparency.

In addition to this, our range is designed to fit your workflow needs, available in:

- > Boxes for secure storage
- > Reloads for use with Boxes to reduce waste and cost
- > Bulk/standard bags for volume usage
- > Racks for the utmost safety requirements
- > Individually wrapped singles

Reloads epT.I.P.S.®			Racks ep T.I.P.S.®					
	Eppendorf Quality	PCR clean	Eppendorf Quality		Sterile		Biopur®	
Qty.	Catalog No.	Catalog No.	Qty.	Catalog No.	Qty.	Catalog No.	Qty.	Catalog No.
960 tips (10 trays x 96 tips)	022491504	022491709						
960 tips (10 trays x 96 tips)	022491512	022491717			960 tips (10 racks x 96 tips)	0030071557	480 tips (5 Racks of 96)	022491067
960 tips (10 trays x 96 tips)	022491521	022491725						
960 tips (10 trays x 96 tips)	022491539	022491733			960 tips (10 racks x 96 tips)	0030071565		
960 tips (10 trays x 96 tips)	022491547	022491741			960 tips (10 racks x 96 tips)	0030071573		
960 tips (10 trays x 96 tips)	022491555	022491750			960 tips (10 racks x 96 tips)	0030071581	480 tips (5 Racks of 96)	022491083
960 tips (10 trays x 96 tips)	022491563	022491768			960 tips (10 racks x 96 tips)	0030071590	480 tips (5 Racks of 96)	022491091
960 tips (10 trays x 96 tips)	022494004	022494006					480 tips (5 Racks of 96)	022491105
			120 tips (5 racks x 24 tips)	0030071638	120 tips (5 racks x 24 tips)	0030071620	480 tips (5 Racks of 96)	022491113
			120 tips (5 racks x 24 tips)	0030071646				
480 tips (10 trays x 48 tips)	022491571	022491776					240 tips (5 Racks of 48)	022491121
			120 tips (5 racks x 24 tips)	0030071654			120 tips (5 Racks of 24)	0030075137
							120 tips (5 Racks of 24)	0030075188

ep Dualfilter epT.I.P.S.[®] & ep Dualfilter epT.I.P.S.[®] SealMax



Advanced Contamination Protection with ep Dualfilter T.I.P.S. and ep Dualfilter T.I.P.S. SealMax

Take advantage of Eppendorf's groundbreaking ep Dualfilter T.I.P.S., the first filter tips with a dual-phase filter designed to maximize contamination protection:

- > Two-Phase Filter: The first layer guards against drops, splashes, and aerosols, while the second layer, facing the pipette cone, acts as an additional barrier against biomolecule contamination.
- > Forensic DNA Grade: Our ep Dualfilter T.I.P.S. are also available in Eppendorf Forensic DNA Grade for stringent applications (see page 6).
- > HEPA/EPA Certification: These tips come with available HEPA/EPA certification, assuring quality and safety.
- > Dualfilter SealMax: This self-sealing barrier tip seals instantly upon contact with liquid, ensuring sample integrity and preventing loss or contamination.

Ensure optimal pipetting results with superior safety and precision.

Ordering information

Packaging Description			Racks ep Dualfilter T.I.P.S. [®]		Racks epT.I.P.S. [®]		Racks ep Dualfilter T.I.P.S. [®] SealMax	
Purity			PCR Clean ¹ + Sterile ³		Forensic DNA Grade		PCR Clean ¹ + Sterile ³	
Volume Range	Length	Color	Qty.	Catalog No.	Qty	Catalog No.	Qty	Catalog No.
0.1 – 10 µL (S)	34 mm	Grey	960 tips (10 racks × 96 tips)	0030078500			960 tips (10 racks × 96 tips)	0030078691
0.1 – 10 µL (M)	40 mm	Grey	960 tips (10 racks × 96 tips)	0030078519	960 tips (10 racks × 96 tips)	0030078810		
0.5 – 20 µL (L) Elongated	46 mm	White	960 tips (10 racks × 96 tips)	0030078527			960 tips (10 racks × 96 tips)	0030078705
2 – 20 µL	53 mm	Yellow	960 tips (10 racks × 96 tips)	0030078535	960 tips (10 racks × 96 tips)	0030078829		
2 – 100 µL	53 mm	Yellow	960 tips (10 racks × 96 tips)	0030078543			960 tips (10 racks × 96 tips)	0030078713
2 – 200 µL	55 mm	Yellow	960 tips (10 racks × 96 tips)	0030078551	960 tips (10 racks × 96 tips)	0030078837	960 tips (10 racks × 96 tips)	0030078721
20 – 300 µL	55 mm	Orange	960 tips (10 racks × 96 tips)	0030078560			960 tips (10 racks × 96 tips)	0030078730
50 – 1,000 µL	76 mm	Blue	960 tips (10 racks × 96 tips)	0030078578	960 tips (10 racks × 96 tips)	0030078845	960 tips (10 racks × 96 tips)	0030078748
50 – 1,250 µL (L) Elongated	103 mm	Green	480 tips (5 racks × 96 tips)	0030078594				
0.1 – 5 mL	120 mm	Purple	120 tips (5 racks × 24 tips)	0030078616				
0.2 – 5 mL (L) Elongated	175 mm	Purple	120 tips (5 racks × 24 tips)	0030078624				
0.25 – 2.5 mL	115 mm	Red	240 tips (5 racks × 48 tips)	0030078586				
0.5 – 10 mL (L) Elongated	243 mm	Cyan	100 tips, individually packed	022491288				

¹ PCR clean: Batch-certified free from DNA, DNase, RNase, and PCR inhibitors. ² Biopur: Batch-certified sterile and free from DNA, DNase, RNase, PCR inhibitors, ATP and pyrogens/endotoxins. Individually packaged. ³ Sterile: Batch-certified sterile and free from pyrogens/endotoxins.

Eppendorf North America, Inc.
Phone: 800-645-3050
Email: info@eppendorf.com

Eppendorf Canada Ltd.
Phone: 800-263-8715
Email: canada@eppendorf.com

www.eppendorf.com