



TipOne® PIPETTE TIPS PRICE LIST 2025

TipOne® – A Pipette Tip System
with Exceptional Fit

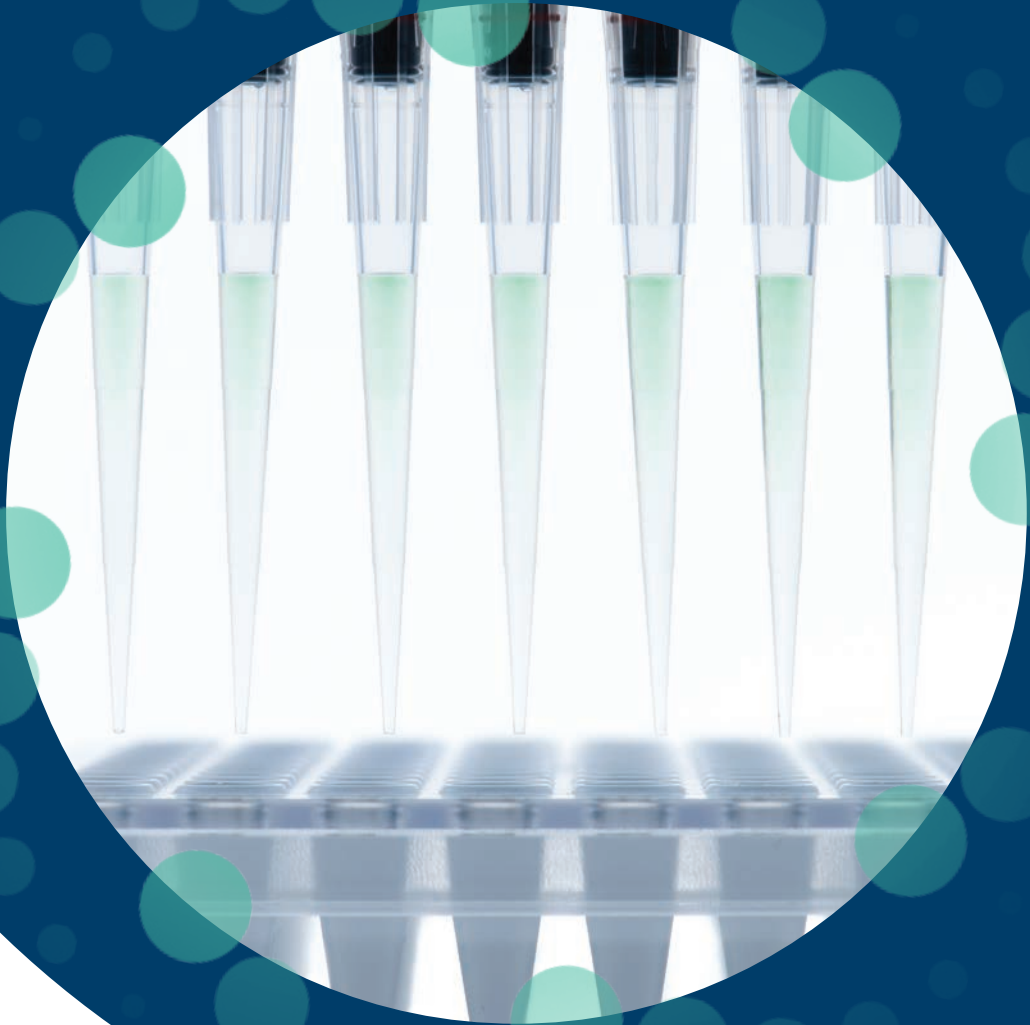


EXCELLA



We know what you want in pipetting

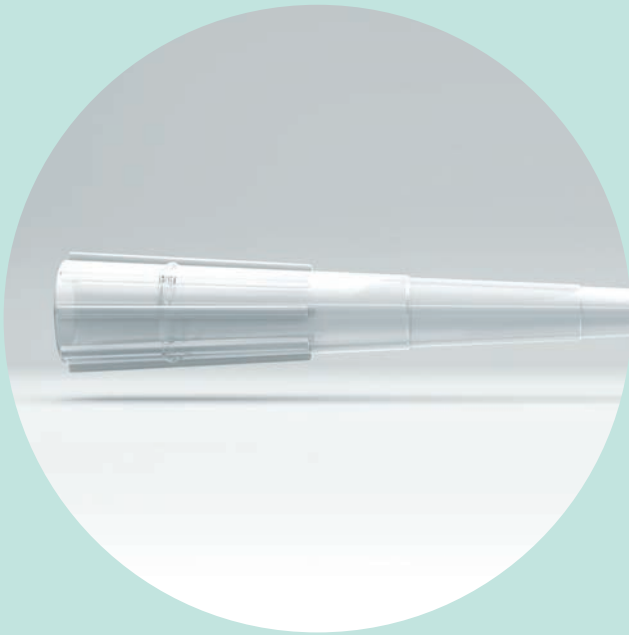
At Excella, we believe in offering quality products with great value to free curious minds to focus on a world of possibilities. With so many products available with varying quality and prices, you need essential lab tools you can trust. We want to unburden you from unnecessarily thinking about variables and focus on what really matters...the science. A simple decision like choosing the right pipette tip to fit your pipette should be the least of your worries.



Why tip fitting is an integral part of pipetting

Although pipette tips may seem like a simple matter due to their small size and plastic material, they are actually quite complex. At Excella, we put a lot of know-how and passion into producing high-quality pipette tips. Why? Because the quality of a pipette tip is the main prerequisite for an accurate analytical result! Pipette tips are used throughout the analytical chain during a variety of working steps, from sampling to the final measurement for the determination of the substance. Any failure can easily accumulate and influence the analytical result in a negative way.

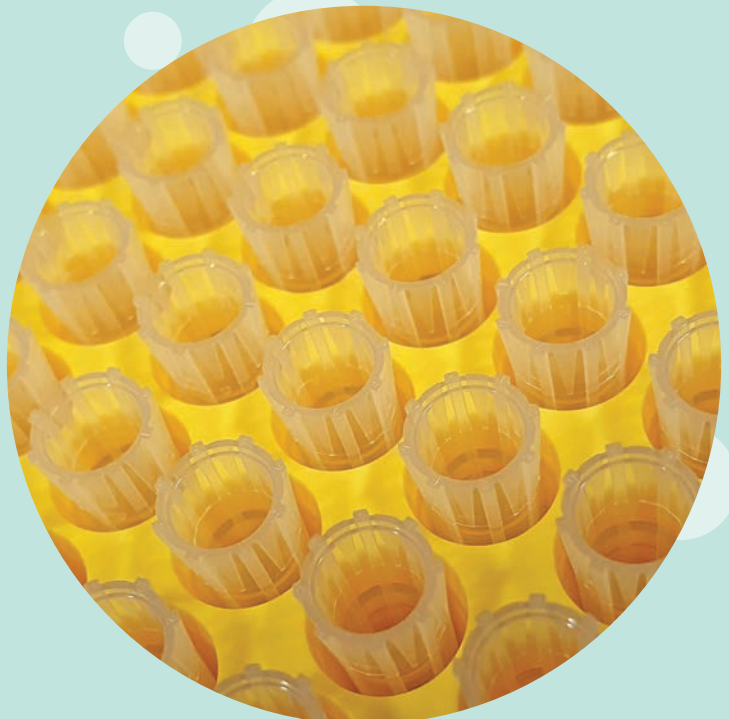
It all begins with product design



A lot of thought is given into designing the perfect pipette tip. Issues such as the optimal shape, length, and color of the tip, as well as the right material and wall thickness plays into our design language. Some questions include: Does the tip fit perfectly on your pipette? Does it sit safely and easily accessible in the tip rack? Can it withstand very high mechanical stresses, even autoclaving? Our customers feedback are also highly valued in this process.

Next step, sourcing the right material

PP, or polypropylene, is the ideal material for the production of pipette tips due to its high temperature and chemical resistance. For this, we use only highly pure PP granules for the production of TipOne®. This ensures that there is no contamination with foreign components, such as metal traces, from the very beginning of the production chain.



Precision manufacturing with high quality moulds

The tip production process begins with the development of an injection mold. The precision of the tool is critical to the quality of the later tip. Much expertise is needed to produce accurate and precisely shaped tips. We have invested heavily in high-performance machines and tools to ensure that the tip geometry of TipOne® is manufactured to a consistently high quality with an extremely smooth surface. We also guarantee the lowest manufacturing tolerances between different batches so that you can expect batch-to-batch consistency.



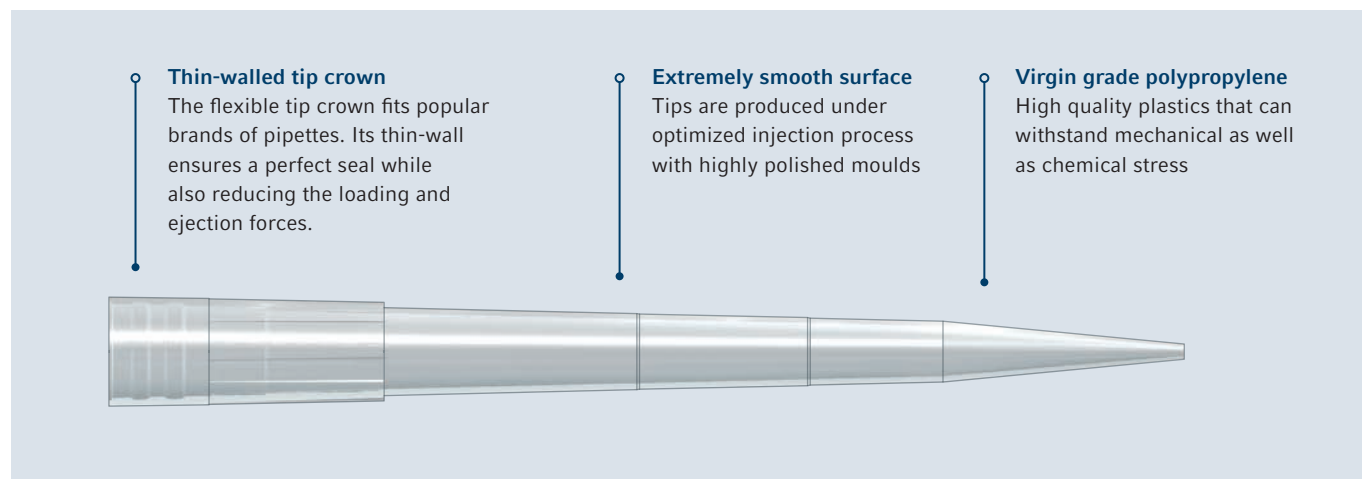
End results – the TipOne® tips fit without sacrificing ergonomics



Avoiding excessive force is beneficial for everyone when using your pipette tips. Our thorough design, the use of appropriate materials, and precision in manufacturing aims to provide you with a comfortable pipetting experience. You won't experience fatigue thanks to our exceptional tip fitting, so there's no need for excessive force when attaching or ejecting tips. We deliver accuracy, consistency, and ergonomic excellence – all in one package!

The Standards in TipOne® Tips

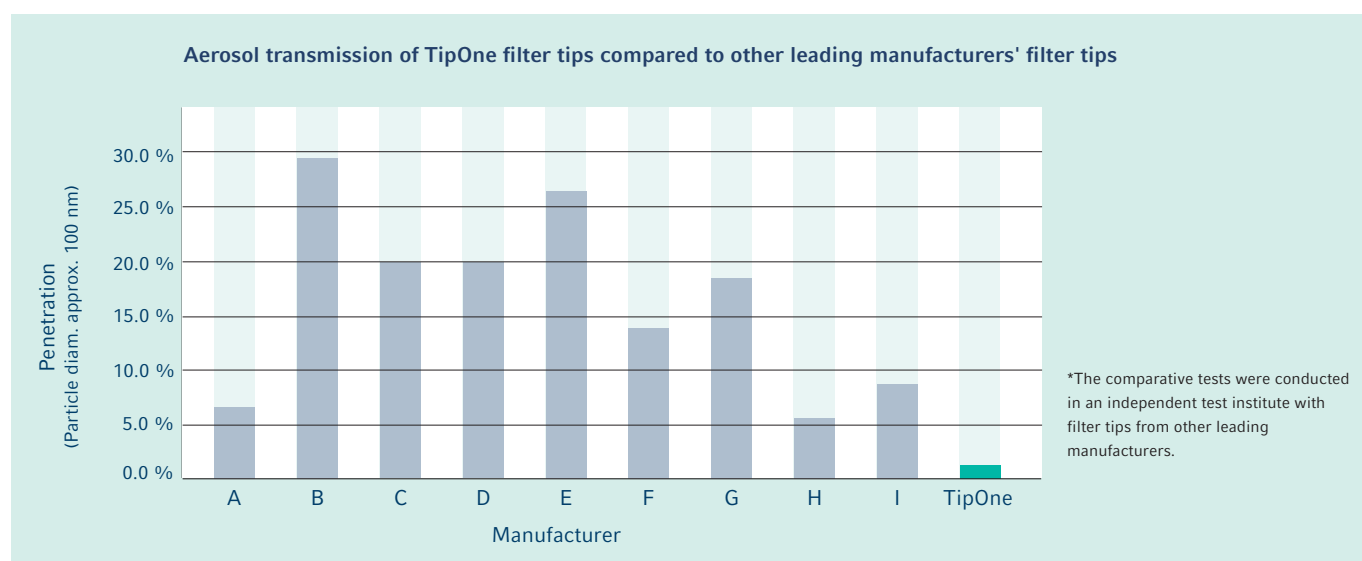
Fundamentally, all TipOne® tips have the same standard features that contribute to one important task – exceptional tip fitting for accurate and consistent pipetting volumes. What's more, all of our tips are RNase-free, DNase-free, free of human DNA and endotoxin. Here is a choice made easy for you.



TipOne® Filter Tips

Protect your samples against unwanted contamination by using TipOne® filter tips. Our filter is proven to be effective at blocking more than > 99% aerosols through comparative tests.

- Filter contains no additives to interfere with your samples
- Non-absorbent filter enables easy sample recovery
- Sterile, ready to use in rack format



In this investigation TipOne® 200 µl filter tips have been compared with those of nine other leading manufacturers by testing the blocking efficiency of filter tips using airborne particles. The results of this test shows the TipOne® filter can effectively block more than 99% aerosols.

Excella Quality

With ISO 9001 and ISO 14001 certification, our working procedures and processes are regularly checked and audited to ensure that we maintain the highest standards of quality. Additionally, we continuously monitor the quality of our products to ensure that they meet our customers' needs.

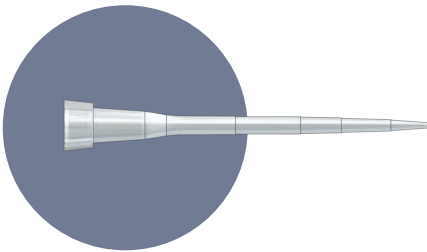
Ensuring product purity is essential to prevent impurities from compromising your experiments. Therefore, our pipette tips must satisfy two primary requirements: precise shape and absolute purity.

Our production facility has the following preventive measures to protect all of the critical production areas from contamination:

- Consistent cleanliness in all areas of production
- Special work clothes to ensure a lint free environment
- Clean room manufacturing



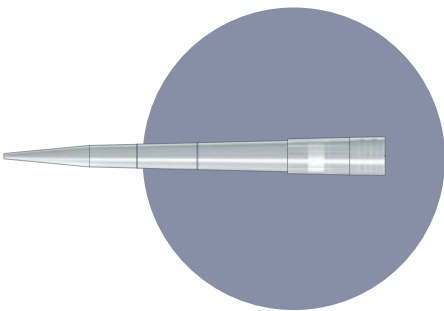
Practicality matters with XL Tips



When all you need is that extra few millimetres to reach the depth of your tubes, our XL tips will meet that requirement.

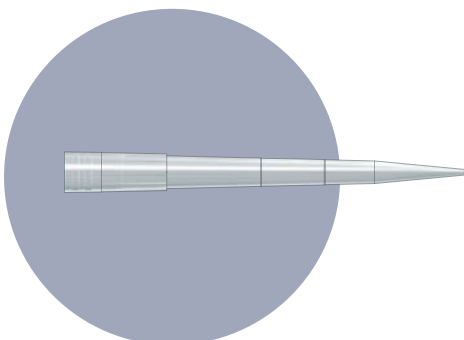
TipOne® 10/20 µL XL Graduated Tip

- 3 mm longer: for better access into tubes
- Clear, defined graduations: 1 µL, 5 µL, 10 µL and 20 µL
- Filter version also available
- Improved tip crown: for reduced loading and ejection forces



TipOne® 1000 µL XL Graduated Filter Tip

- Filter version
- Flexible: Thin-wall tip collar fits all popular pipettes and reduces loading and ejection forces
- Clear, defined graduations: 100 µL, 250 µL, 500 µL and 1000 µL
- Finer tip: for better access into tubes



TipOne® 1250 µL XL Graduated Tip

- Flexible: Thin-wall tip collar fits all popular pipettes and reduces loading and ejection forces
- Clear, defined graduations: 100 µL, 250 µL, 500 µL and 1000 µL
- Finer tip: for better access into tubes

The Ties That Bind!

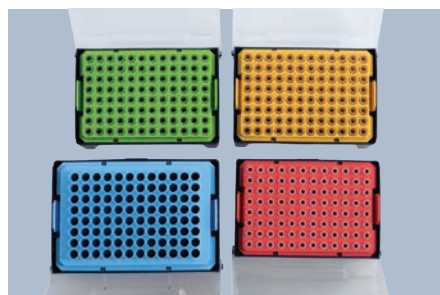
The TipOne® pipette tips system consists of the TipOne® Rack that forms the base for the loose packs of TipOne® Bulk and the TipOne® Refill for easy and quick refills. A simple solution that does not complicate things so that you can better manage the inventory in your laboratory. You just need to invest in the reusable and robust racked tips as your first step and you are set for a worry-free pipetting experience.



TipOne® Rack

Sturdy and stable to support even uptake of tips with a multi-channel pipette, the TipOne® Rack is also stackable, refillable & trackable. Our racks are completely sealed and the tips are safe from contamination by the tight-fitting top shell and unique spacers.

- Available for both standard and filter tip
- Optimised base geometry provides secure and precise handling
- Autoclavable for racks with standard tips



Colour coding

- 10 – 20 µl (micro tips)
- 20 – 200 µl
- 300 µl
- 1000 – 1250 µl XL



Space saving

Space saving design with stackability because we know lab space is precious. Moreover, the stacking is stable to prevent any unintended toppling onto the floor and the potential contamination when retrieving items from the shelves.



Laser-printed

The laser-printed wafer displays all necessary information such as order number and lot number for laboratory information management systems and efficient, computerised handling of inventory.

TipOne® Bulk

Routine use of pipette tips in your daily pipetting tasks do add up in the long run. You don't have to sacrifice quality for affordability. Our standard tips are manufactured from pure, virgin polypropylene. Even under mechanical stress and autoclaving, the stability and durability of the tip is maintained for exceptional tip fitting to your pipettes.

- Self-standing packaging for easy and organized storage
- Tamper-proof, easy-open perforation strip
- Resealable zip-lock bag for safe, contamination-free storage



TipOne® Refill



Refills are a great alternative to the rack system for waste reduction and management. We have significantly reduced the use of material by up to 50% in weight and up to 60% in volume. Our sustainability effort is further enforced through the use of recycled plastics for the cover lid, spacers and the base.

- Supplied in two individually-wrapped stacks of five wafers
- Tip information printed on wafers can be seen easily without having to expose tips
- Spacers between the layers protect tips from contamination (10/20 µl, 300 µl & 1000 µl volumes only)
- Once racked, the refills can be autoclaved



To be able to offer a space saving refill for these tips we developed a unique spacer that is mounted via four notches at the bottom of the wafer. Optimized for storage in your lab.



The refill process takes only seconds. Tips can now directly be used or autoclaved before usage*.

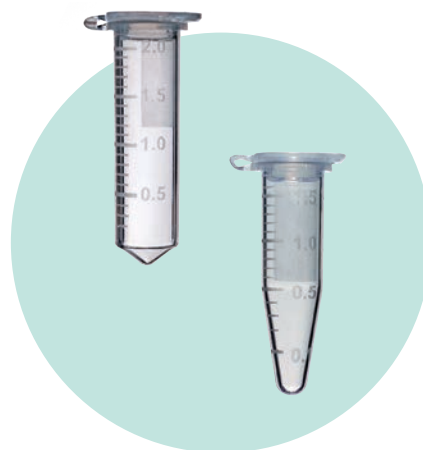
* The rack is not supplied together with the refills.

More than just tips

Joining the Excella brand is our range of microtubes and PCR consumables to secure your need for good quality vessels with tremendous value in your sample processing needs.

Excella® 1.5/2.0 mL Tubes

- Crystal-clear polymer facilitates visualization of samples.
- Maximum centrifugation speed at 20,000 x G.
- Graduations at every 100 µL for easy volume estimation.
- Temperature range: -80°C to +121°C.
- Manufactured from high-quality, virgin polypropylene to ensure purity and provide excellent optical clarity.



Excella® 0.2 mL PCR Tubes

- Evaporation-resistant, easy-to-open-and-close lids that prevent sample loss.
- Ultra-thin, uniform wells ensure optimal heat transfer and reaction efficiency.
- Conveniently packaged in re-closable bags to minimize risk of contamination.
- Fits all standard 0.2 mL thermal block of PCR machines.

Excella® 0.1/0.2 mL 8-Strip PCR Tubes

- Robust inter-well linkages make the strips rigid and easy to handle, preventing spills.
- Angularly-attached caps prevent lids and hinges from interfering with each other, allowing for easier operation in an SBS format rack.
- Fits all standard 0.1/0.2 mL thermal block of PCR



Excella® 0.2 mL 96-Well PCR Plate, Semi Skirted

- Evaporation-resistant, easy-to-open-and-close lids that prevent sample loss.
- Ultra-thin, uniform wells ensure optimal heat transfer and reaction efficiency.
- Conveniently packaged in re-closable bags to minimize risk of contamination.
- Fits all standard 0.2 mL thermal block of PCR machines.



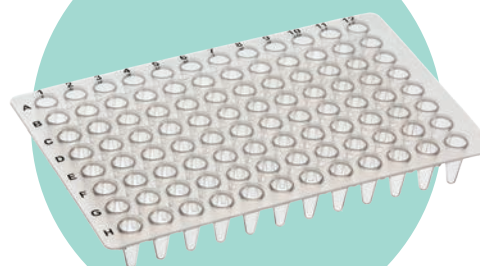
Excella® 0.1 mL 96-Well PCR Plate, Low-Profile, Full-Skirted

- Evaporation-resistant, easy-to-open-and-close lids that prevent sample loss.
- Ultra-thin, uniform wells ensure optimal heat transfer and reaction efficiency.
- Conveniently packaged in re-closable bags to minimize risk of contamination.
- Fits all standard 0.1 mL thermal block of PCR machines.



Excella® 0.1 mL 96-Well PCR Plate, Low-Profile, Non-Skirted

- Evaporation-resistant, easy-to-open-and-close lids that prevent sample loss.
- Ultra-thin, uniform wells ensure optimal heat transfer and reaction efficiency.
- Conveniently packaged in re-closable bags to minimize risk of contamination.
- Fits all standard 0.1 mL thermal block of PCR machines.



Ordering Information

TipOne® Bulk

Description	Article Numbers	Price (₹)
TipOne® Bulk 0.1 - 10 µL graduated, 1 bag of 1,000 tips	9104020309	2670.00
TipOne® Bulk 0.1 - 10/20 µL XL graduated, 1 bag of 1,000 tips	9104020260	2900.00
TipOne® Bulk yellow 1 - 200 µL, 1 bag of 1,000 tips	9104020449	1980.00
TipOne® Bulk 1 - 300 µL graduated, 1 bag of 1,000 tips	9104020454	2670.00
TipOne® Bulk blue 100 - 1,000 µL graduated, 1 bag of 1,000 tips	9104020543	2210.00
TipOne® Bulk 100 - 1,250 µL XL graduated, 1 bag of 1,000 tips	9104020708	3010.00

TipOne® Refill

Description	Article Numbers	Price (₹)
TipOne® Refill 0.1 - 10 µL graduated, 960 tips (10 trays × 96 tips, stacked)	9104020333	4180.00
TipOne® Refill 0.1 - 10/20 µL XL graduated, 960 tips (10 trays × 96 tips, stacked)	9104020295	4760.00
TipOne® Refill 1 - 200 µL, 960 tips (10 trays × 96 tips, stacked)	9104020422	3820.00
TipOne® Refill 1 - 300 µL graduated, 960 tips (10 trays × 96 tips, stacked)	9104020462	5550.00
TipOne® Refill 100 - 1,000 µL graduated, 960 tips (10 trays × 96 tips, stacked)	9104020551	5210.00
TipOne® Refill 100 - 1,250 µL XL graduated, 960 tips (10 trays × 96 tips, stacked)	9104020740	4860.00

TipOne® Rack

Description	Article Numbers	Price (₹)
TipOne® Rack 0.1 - 10 µL graduated, 960 tips (10 racks × 96 tips)	9104020317	5550.00
TipOne® Rack 0.1 - 10/20 µL XL graduated, 960 tips (10 racks × 96 tips)	9104020279	5910.00
TipOne® Rack 1 - 200 µL, 960 tips (10 racks × 96 tips)	9104020406	5550.00
TipOne® Rack 1 - 300 µL graduated, 960 tips (10 racks × 96 tips)	9104020470	6710.00
TipOne® Rack 100 - 1,000 µL graduated, 960 tips (10 racks × 96 tips)	9104020578	7740.00
TipOne® Rack 100 - 1,250 µL XL graduated, 960 tips (10 racks × 96 tips)	9104020716	7740.00

TipOne® Filter Refills

Description	Article Numbers	Price (₹)
TipOne® Filter Refill 0.1 - 10 µL graduated, sterile, 960 tips (10 refills × 96 tips)	9104020001	8910.00
TipOne® Filter Refill 0.1 - 10/20 µL XL graduated, sterile, 960 tips (10 refills × 96 tips)	9104020010	9010.00
TipOne® Filter Refill 1 - 200 µL graduated, sterile, 960 tips (10 refills × 96 tips)	9104020087	7740.00
TipOne® Filter Refill 1 - 300 µL graduated, sterile, 960 tips (10 refills × 96 tips)	9104020095	9370.00
TipOne® Filter Refill 100 - 1,000 µL, sterile, 960 tips (10 refills × 96 tips)	9104020109	9950.00
TipOne® Filter Refill 100 - 1,000 µL XL graduated, sterile, 960 tips (10 refills × 96 tips)	9104020117	9710.00

TipOne® Filter Racks

Description	Article Numbers	Price (₹)
TipOne® Filter Racks 0.1 - 10 µL graduated, sterile, 960 tips (10 racks × 96 tips)	9104020341	10520.00
TipOne® Filter Racks 0.1 - 10/20 µL XL graduated, sterile, 960 tips (10 racks × 96 tips)	9104020357	10520.00
TipOne® Filter Racks 1 - 200 µL graduated, sterile, 960 tips (10 racks × 96 tips)	9104020365	10740.00
TipOne® Filter Racks 1 - 300 µL graduated, sterile, 960 tips (10 racks × 96 tips)	9104020497	10970.00
TipOne® Filter Racks 100 - 1,000 µL, sterile, 960 tips (10 racks × 96 tips)	9104020872	11680.00
TipOne® Filter Racks 100 - 1,000 µL XL graduated, sterile, 960 tips (10 racks × 96 tips)	9104020732	10530.00

Excella Tubes		
Description	Article Numbers	Price (₹)
Excella® 1.5 mL Graduated Microcentrifuge Tube, Clear, 500 Tubes per Bag	9104021000	2090.00
Excella® 2.0 mL Graduated Microcentrifuge Tube, Clear, 500 Tubes per Bag	9104021001	2900.00
Excella® 0.2 mL Individual PCR Tube with Optically-Clear Flat Cap, Clear, 1000 Tubes per Bag	9104021002	4980.00
Excella® 0.2 mL 8-Strip PCR Tubes, Flat Cap, 120 Strips per Unit	9104021003	8220.00
Excella® 0.1 mL 8-Strip PCR Tubes, Low-Profile, Flat Cap, 120 Strips per Unit	9104021004	7980.00

Excella PCR Plate		
Description	Article Numbers	Price (₹)
Excella® 0.1 mL 96-Well PCR Plate, Low-Profile, Non-Skirted, Clear, 20 Plates per Unit	9104021005	5670.00
Excella® 0.2 mL Standard 96-Well PCR Plate, Semi Skirted, Clear, 10 Plates per Unit	9104021006	3250.00
Excella® 0.1 mL 96-Well PCR Plate, Low-Profile, Full-Skirted, clear, 10 Plates per Unit	9104021007	2670.00

Terms & Conditions

Prices

- > This Price List is valid until December 31, 2025
- > Prices mentioned in this Price List are in Indian Rupees and are ruling at the time of printing of the Price List
- > For order value less than ₹ 25000, delivery charge of ₹ 1250 will be levied. Free delivery for order value above ₹ 25000.
- > Order should be in the name of "Eppendorf India Private Limited, Chennai"
- > The prices mentioned in the price list are the maximum and it is open to the dealers and others to sell products at prices lower than the ones indicated in the price list
- > Special promotional offers are available time to time which are not included in this pricelist. Rate contract discounts are not applicable for such promotional offers.

Supplies - Products

- > The supplies will be made by Eppendorf India Private Limited or through our authorized distributors
- > For direct supplies, billing will be done from "Eppendorf India Private Limited, Chennai, Tamilnadu (GST # 33AABCE1667R1ZA)"

Taxes

- > CGST & SGST/IGST will be charged extra as applicable
- > Buyer's PAN is required in case buyer's GST number is not available

Delivery

- > Delivery period would be 4–6 weeks from the date of receipt of technically and commercially clear order
- > While every effort will be made to adhere to delivery dates, no responsibility is and will be accepted for non-delivery or for delayed delivery within the specified delivery dates
- > Items offered are subject to the goods being in Stock on the date of receipt of the order

Damage or Loss in Transit

- > Materials are packed with utmost care under expert supervision. Our responsibility will cease after a consignment is accepted by the Transporters / Courier / Post Office in good condition and no responsibility is taken by us for any damage or loss in transit. Goods can be insured at the customer's request @ 2% of the invoice value.

Jurisdiction

- > The term of supplies are subject to Chennai Jurisdiction only and are subject to force major clause

Note

- > No amendment or cancellation of order will be accepted once the goods are dispatched
- > Specifications and Prices are subject to change without prior notice

Payment - NEFT Details

Account Name	Eppendorf India Private Limited
Bank Name	The Hongkong and Shanghai Banking Corporation Limited
Branch Name	Mylapore (041)
Address	HSBC, Rajalakshmi, No: 5 & 7 Cathedral Road, Mylapore, Chennai 600086.
Telephone numbers	044-49063074
IFS Code	HSBC0600002
9 Digit code number of Bank and Branch appearing on MICR Cheque issued by Bank	600039002
Account Type	Current Account
Account number as appearing on	041 544602 001

CHENNAI

Eppendorf India Private Limited
Plot No. 18, 19, 20 (Part)
Ambit Park Road
Sidco Industrial Estate (South Phase)
Ambattur, Chennai 600058
Tel 044 66 312 222

NEW DELHI

Eppendorf India Private Limited
Unit Nos. 705, 706 & 707
7th Floor, Tower B, DLF Towers
Jasola District Centre
Jasola Vihar, New Delhi 110025
Tel 011 41 325 075

BENGALURU

Eppendorf India Private Limited
No.116, 1st Floor
West of Chord Road
1st Block, 2nd Stage
Rajajinagar, Bengaluru 560086
Tel 080 41 535 870/871

PUNE

Eppendorf India Private Limited
Office No. 801A/801B, Westport
32/1A/1/32, Pan Card Club Road
Baner, Pune 411045
Tel 020 46 030 716

KOLKATA

Eppendorf India Private Limited
Aurora Waterfront
GN 34/1, GN Block, Sector V, Salt Lake
10th Floor, Unit No. – 1 (Room No. 1001)
Bidhannagar, Kolkata 700091
Tel 033 48 004 350

HYDERABAD

Eppendorf India Private Limited
407, 4th Floor, Manjeera Trinity
Corporate, JNTU Hitec City Road
KPHB 3rd Phase, Kukatpally
Hyderabad 500072
Tel 040 666 21 432



www.excella.bio

Eppendorf India Private Limited
Plot No. 18, 19, 20 (Part) · Ambit Park Road · Sidco Industrial Estate (South Phase) · Ambattur · Chennai 600058
Board +91 44 66 312 222 · info@eppendorf.co.in · www.eppendorf.co.in

Excella®, the Excella Brand Design, TipOne® are registered trademarks of Eppendorf SE, Germany.
All rights reserved, incl. graphics and images. Copyright © 2025 by Eppendorf SE.