Molecular Biology & Cell Culture Consumables Price List 2022-23

Trusted Partner for Consumables.

Now, at affordable prices!





TipOne® Filter Tips

Protect your samples against unwanted contamination by using TipOne® filter tips. TipOne® filter tips are proven to block >99% of aerosols and are among the best filters on the market.

Quality: Highly effective HDPE filter

Safe: Filter contains no additives to interfere with your samples

Retrieval: The filter will not absorb samples, allowing recovery if necessary

Certified: Sterile, and RNase, DNase, DNA and Pyrogen free

UltraPoint: Thin-wall orifice helps prevent sample hang up and makes it easier to touch off the last drop of sample (only in UltraPoint tips)

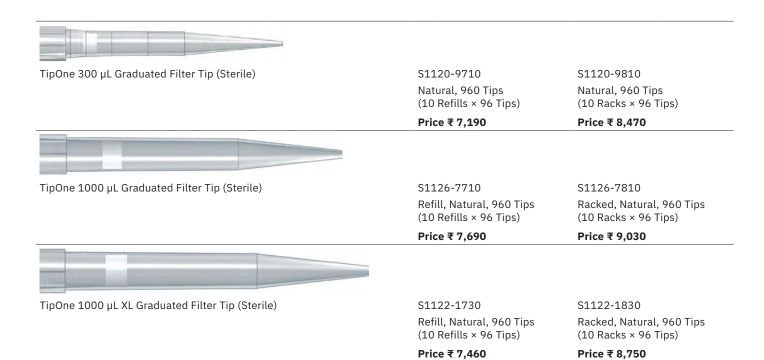


TipOne® Filter Tips





TipOne® Filter Tips	Refill	Racked
TipOne 10 μL Graduated Filter Tip (Sterile)	S1121-2710	S1121-3810
	Natural, 960 Tips (10 Refills × 96 Tips)	Natural, 960 Tips (10 Racks × 96 Tips)
	Price ₹ 6,870	Price ₹ 8,080
TipOne 20 μL UltraPoint Graduated Filter Tip (Sterile)	S1123-1710	S1123-1810
	Natural, 960 Tips (10 Refills × 96 Tips)	Natural, 960 Tips (10 Racks × 96 Tips)
	Price ₹ 6,980	Price ₹ 8,180
TipOne 10/20 µL XL Graduated Filter Tip (Sterile)	S1120-3710	S1120-3810
	Natural, 960 Tips (10 Refills × 96 Tips)	Natural, 960 Tips (10 Racks × 96 Tips)
	Price ₹ 6,920	Price ₹ 8,130
TipOne 200 μL Graduated Filter Tip (Sterile)	S1120-8710	S1120-8810
	Natural, 960 Tips (10 Refills × 96 Tips)	Natural, 960 Tips (10 Racks × 96 Tips)
	Price ₹ 5,990	Price ₹ 8,300



TipOne® RPT (Repel Polymer Technology) Filter Tips

	Refill	Racked
TipOne 10/20 μL RPT XL Graduated Filter Tip (Sterile)	S1180-3710	S1180-3810
	960 Tips (10 Refills × 96 Tips)	960 Tips (10 Racks × 96 Tips)
	Price ₹ 7,660	Price ₹ 9,000
TipOne 200 μL RPT Graduated Filter Tip (Sterile)	S1180-8710	S1180-8810
	960 Tips (10 Refills × 96 Tips)	960 Tips (10 Racks × 96 Tips)
	Price ₹ 7,850	Price ₹ 9,230
TipOne 1000 μL RPT XL Graduated Filter Tip	S1182-1730	S1182-1830
	960 Tips (10 Refills × 96 Tips)	960 Tips (10 Racks × 96 Tips)
	Price ₹ 8,560	Price ₹ 10,060

TipOne® Rack, empty

ORDER INFORMATION		
Description	Cat. No.	Price (₹)
TipOne° Rack 10/20 μL, empty, autoclavable, 1 piece	S2311-0196	300
TipOne° Rack 200 μL, empty, autoclavable, 1 piece	\$2311-0296	300
TipOne° Rack 300 μL, empty, autoclavable, 1 piece	S2311-0396	300
TipOne° Rack 1000 μL and 1250 μL, empty, autoclavable, 1 piece	S2311-1100	320
TipOne° Rack 1250 μL XL, empty, autoclavable, 1 piece	S2311-1196	320

TipOne® Pipette Tips Bulk



- Universal fit: One tip fits all! The tip collar is engineered to fit all popular pipettes
- Manufacture: The use of multiple cavity tools for the injection moulding process guarantees high conformity within one batch. The automated moulding and assembling procedures are carried out under clean-room conditions to eliminate contamination.
- Highly polished moulds: For an extremely smooth surface to reduce sample retention
- Material: All TipOne® tips are manufactured from pure, virgin polypropylene to ensure the highest quality product
- Certified: Every TipOne® product is certified RNase, DNase, DNA and Pyrogen free
- Convenient self-standing resealable bags
- UltraPoint thin-wall orifice helps prevent sample hang up and makes it easier to touch off the last drop of sample (only in UltraPoint tips)

TipOne® Pipette Tips - The clever Refill

The refills are separated in two individually-wrapped stacks of five wafers. Even after unwrapping, the tips remain protected from contamination by the spacers and the tight fitting top and bottom shells.

How it works:



Separating the refill The two-part label can be easily split into two, individually-sealed stacks.



Removing wafers from the refill

Remove the protective film and lift the top wafer, including the top shell, off the stack. Use the finger tabs on either end of the wafer to lift the refill. (The spacer below the wafer will lift too.)



Refill the rack

It's so easy! Simply place the wafer, top shell and spacer into an empty rack and click securely in place. The top shell can either remain inside the rack for extra protection or transferred back to the top layer of the open refill if not racking all five at the same time.



Close the lid, refilling is complete

Refilling a rack takes only seconds. The refilled rack can now be used or autoclaved, depending on your application.



Recover the partially used stack

The remaining tips of the refill can be protected from contamination by replacing the top shell. There's no need to remove the bottom shell when using the last wafer. Both the bottom shell and the wafer fits inside the new rack.

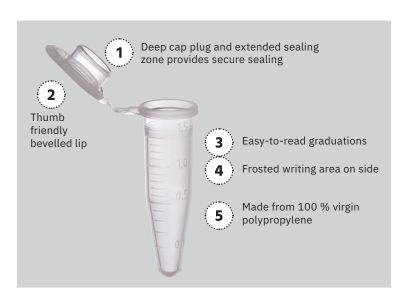
ORDER INFORMATION			
Description	Pack Size	Cat. No.	Price (₹)
TipOne 10 μL Graduated Tip, Natural, Bulk	1 Bag × 1000 Tips	S1111-3000	2,560
TipOne 10/20 μL XL Graduated Tip, Natural, Bulk	1 Bag × 1000 Tips	S1110-3000	2,850
TipOne 200 μL Bevelled Tip, Natural, Bulk	1 Bag × 1000 Tips	S1111-1000	1,330
TipOne 200 μL UltraPoint Graduated Tip, Natural, Bulk	1 Bag × 1000 Tips	S1113-1000	1,290
TipOne 300 µL Graduated Tip, Natural, Bulk	1 Bag × 1000 Tips	S1110-9000	2,100
TipOne 1000 μL Graduated Tip, Natural, Bulk	1 Bag × 1000 Tips	S1111-6000	1,630
TipOne 10 μL Graduated Tip, Natural, Refill	960 Tips (10 Refills × 96 Tips)	S1111-3700	3,270
TipOne 10/20 μL XL Graduated Tip, Natural, Refill	960 Tips (10 Refills × 96 Tips)	S1110-3700	3,670
TipOne 200 μL UltraPoint Graduated Tip, Natural, Refill	960 Tips (10 Refills × 96 Tips)	S1113-1700	2,720
TipOne 1000 µL Graduated Tip, Natural, Refill	960 Tips (10 Refills × 96 Tips)	S1111-6700	4,060
TipOne 1250 µL XL Graduated Tip, Natural, Refill	960 Tips (10 Refills × 96 Tips)	S1112-1720	3,750

TubeOne®

Microcentrifuge tubes

TubeOne® tubes stay sealed during boiling, freezing or centrifuging, and are still easy to open afterwards! Optically clear without compromising structural integrity, the tubes feature a frosted writing surface.

TubeOne® tubes are made from pure polypropylene and are manufactured with state of the art production equipment housed in a positive pressure HEPA filtered environment. No processing additives such as slip agents, biocides or antistatic agents are used during production. Your samples remain protected from potential bioactive contaminants.



TubeOne® Microcentrifuge Tubes, Natural

- Conservatively rated to 20,000 x g, but will perform to higher specification under optimal conditions
- Supplied in resealable bags
- Temperature range: -80 °C to 121 °C
- Autoclavable
- Certified RNase, DNase, DNA and Pyrogen free

Microcentrifuge tube leak test

Does your tube maintain a seal while heating? Although a tube may remain closed, evaporation can occur when a seal is incomplete.

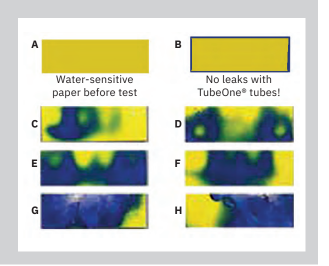
TubeOne® passes the test with no leaks!

Water-sensitive paper has a special-coated yellow surface that turns blue when exposed to moisture. This indicating paper

- (A) was placed across the top of TubeOne®
- (B) and other brands of tube

(C–H), all containing 1.0 ml of 50 % ethanol and incubated at 95 $^{\circ}\text{C}$ for 15 minutes in a dry bath with a tightly closed lid.

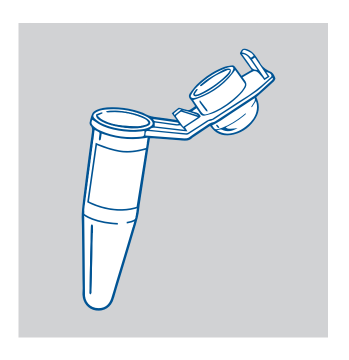
Tubes C – H showed varying levels of failure.



ORDER INFORMATION			
Description	Pack Size	Cat. No.	Price (₹)
1.5 ml TubeOne® Microcentrifuge Tubes	1 Bag x 500 Tubes	S1615-5500	1,160
2.0 ml TubeOne® Microcentrifuge Tubes	1 Bag x 500 Tubes	S1620-2700	4,040

PCR Tubes

- 0.2 ml polypropylene tubes for PCR
- These tubes have an integral shield on the cap which prevents accidental finger contamination with the surface of the lid
- Positive click on closing gives assurance tubes are fully closed
- Compatible with most thermal cyclers
- Supplied in resealable bags
- Autoclavable
- Certified RNase, DNase, DNA and PCR Inhibitor free
- Endotoxin-free



PCR Tube Strips with attached caps



0.2 mL PCR Tube and 8-Strip PCR Tubes

- Polypropylene PCR strips
- Attached caps eliminates the possibility of cross-contamination through accidental tube cap mix up
- Tubes with individually attached caps can easily be split into smaller sections by snapping the strips apart
- Supplied in resealable bags
- Certified RNase, DNase, DNA & PCR Inhibitor free
- Endotoxin-free

ORDER INFORMATION			
Description	Pack Size	Cat. No.	Price (₹)
0.2 ml thin wall PCR Tubes, domed shielded cap	1 Bag × 1000 Tubes	S1602-4300	7,150
0.2 ml thin wall 8-strip PCR tubes, Individual Shielded Caps	1 Pack x 120 Strips	S1602-2900	17,470



CytoOne® – for optimum cell growth and handling

Cell culture performance ware – your cells deserve the best!

CytoOne® offers certified testing and consistent surfaces made from optically clear, premium grade polystyrene.

CytoOne® also offers convenience with features like grippers on dishes and plates for secure handling, easy to open resealable packaging on flasks, and complete 360° chimney wells on plates to prevent cross-contamination.

CytoOne® is available for adherent and suspension cells grown in dishes, flasks or plates. Outfit your cells with CytoOne® cell culture performance ware for optimum growth and handling.

The CytoOne® Filtration Systems are perfect for fast and contamination-free sterile filtration of cell culture media.





CytoOne® products are put through stringent testing:

- Culture tests are preformed to assure proper cell attachment and growth
- Every flask is pressure tested for leak-free assurance
- Flasks, plates and dishes are tested for wettability and flatness, and visually inspected to eliminate defects and scratches

STARLAB Quality

As an ISO 9001 and 14001 certified company, working procedures and processes at STARLAB are checked and audited regularly and the quality of our products is continuously monitored.



CytoOne® Dishes

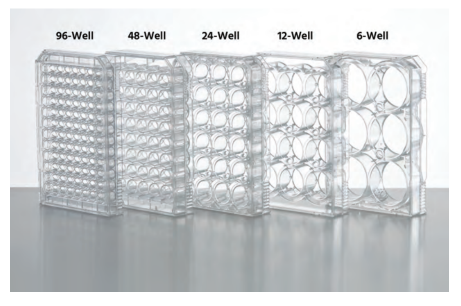


Features

- Sturdy, flat bases resist bowing and warping
- Optical clarity provides distortion-free microscopy
- Stacking rings with vented design for thermal equalisation
- Vented lids improve gas exchange
- Gamma sterilised (SAL 10⁻⁵) and certified RNase, DNase, DNA and pyrogen free
- Easy to open sleeves in convenient, small pack sizes

ORDER INFORMATION			
Description	Pack Size	Cat. No.	Price (₹)
	TC Treated		
35 x 10 mm CytoOne® Dish	300 Dishes (10 dishes x 30 packets)	CC7682-3340	9,570
60 x 15 mm CytoOne® Dish	300 Dishes (10 dishes x 30 packets)	CC7682-3359	9,240
100 x 20 mm CytoOne® Dish	300 Dishes (10 dishes x 30 packets)	CC7682-3394	20,100
150 x 20 mm CytoOne® Dish	60 Dishes (5 dishes x 12 packets)	CC7682-3614	11,990
	Non-Treated		
35 x 10 mm CytoOne® Dish	300 Dishes (10 dishes x 30 packets)	CC7672-3340	6,500
60 x 15 mm CytoOne® Dish	300 Dishes (10 dishes x 30 packets)	CC7672-3359	8,590
100 x 20 mm CytoOne® Dish	300 Dishes (10 dishes x 30 packets)	CC7672-3394	17,020
150 x 20 mm CytoOne® Dish	60 Dishes (5 dishes x 12 packets)	CC7672-3614	10,870

CytoOne® Multiwell Plates



Features

- Complete 360° chimney wells prevents cross-contamination and provides uniform temperature transfer across all wells
- Vented skirt reduces condensation and surface tension between stacked plates
- Optical clear flat bottom for distortion-free microscopy
- Moulded alpha-numeric matrix
- Gamma sterilised (SAL 10⁻⁵) and certified RNase, DNase, DNA and Pyrogen free

ORDER INFORMATION			
Description	Pack Size	Cat. No.	Price (₹)
	TC Treated		
6-Well CytoOne® Plate	1 Box × 50 Multiwell plates	CC7682-7506	9,080
12-Well CytoOne® Plate	1 Box × 50 Multiwell plates	CC7682-7512	11,990
24-Well CytoOne® Plate	1 Box × 50 Multiwell plates	CC7682-7524	10,540
48-Well CytoOne® Plate	1 Box × 50 Multiwell plates	CC7682-7548	12,970
96-Well CytoOne® Plate	1 Box × 50 Multiwell plates	CC7682-7596	12,480
	Non-Treated		
6-Well CytoOne® Plate	1 Box × 50 Multiwell plates	CC7672-7506	8,910
12-Well CytoOne® Plate	1 Box × 50 Multiwell plates	CC7672-7512	11,190
24-Well CytoOne® Plate	1 Box × 50 Multiwell plates	CC7672-7524	7,300
48-Well CytoOne® Plate	1 Box × 50 Multiwell plates	CC7672-7548	9,240
96-Well CytoOne® Plate	1 Box × 50 Multiwell plates	CC7672-7596	10,870

CytoOne® Flasks with Vented Filter Caps



Features

- All flasks 100% pressure tested for leak-free assurance
- Stacking rims with vented design for thermal equalisation
- Anti-tilt skirts and base bars improve stability
- Wide necks provide easy access while minimising contamination
- Gamma sterilised (SAL 10⁻⁵) and certified RNase, DNase, DNA and Pyrogen free



Leak-free assurance

Tissue culture treated for optimum cell attachment and growth or non-treated for hybridoma and suspension cultures. The vented filter caps have a 0.2 μm hydrophobic membrane to exclude bacteria and fungal contaminates. Flasks feature convenient moulded volume graduations and frosted writing surfaces. The T-25, T-75, and T-150 flasks have traceable lot numbers etched into the base.

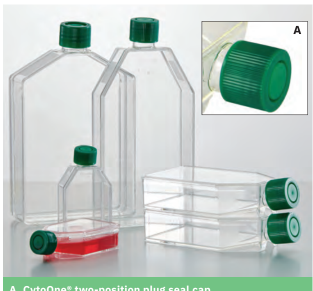
CytoOne® vented filter cap

Vented filter caps have 0.2 µm hydrophobic membrane for gas exchange and to exclude bacteria and fungal contaminants



ORDER INFORMATION			
Description	Pack Size	Cat. No.	Price (₹)
	TC Treated		
T-25 CytoOne® Flask Vented, Clear/Green Cap	300 Flasks (30 Bags × 10 Flasks)	CC7682-4825	46,770
T-75 CytoOne® Flask Vented, Clear/Green Cap	100 Flasks (20 Bags × 5 Flasks)	CC7682-4875	27,390
T-150 CytoOne® Flask Vented, Clear/Green Cap	40 Flasks (8 Bags × 5 Flasks)	CC7682-4815	17,500
T-225 CytoOne® Flask Vented, Clear/Green Cap	25 Flasks (5 Bags × 5 Flasks)	CC7682-4822	17,020
Non-Treated			
T-25 CytoOne® Flask Vented, Clear/White cap	300 Flasks (30 Bags × 10 Flasks)	CC7672-4825	49,570
T-75 CytoOne® Flask Vented, Clear/White cap	100 Flasks (20 Bags × 5 Flasks)	CC7672-4875	29,330
T-150 CytoOne® Flask Vented, Clear/White cap	40 Flasks (8 Bags × 5 Flasks)	CC7672-4815	19,130
T-225 CytoOne® Flask Vented, Clear/White cap	25 Flasks (5 Bags × 5 Flasks)	CC7672-4822	18,470

CytoOne® Flasks with 2-Position Plug Seal Caps



A. CytoOne® two-position plug seal cap Two-position plug seal caps allow you to choose secure manual venting or an airtight seal

Pressure tested

Choose tissue culture treated for optimum cell attachment and growth or non-treated for hybridoma and suspension cultures. The two-position plug seal cap lets you choose secure manual venting or an airtight seal. Flasks feature convenient moulded volume graduations and frosted writing surfaces. The T-25, T-75, and T-150 flasks have traceable lot numbers etched into the base.

Features

- All flasks 100% pressure tested for leak-free assurance
- Stacking rims with vented design for thermal equalisation
- Anti-tilt skirts and base bars improve stability
- Wide necks provide easy access while minimising contamination
- Gamma sterilised (SAL 10⁻⁵) and certified RNase, DNase, DNA and Pyrogen free

ORDER INFORMATION			
Description	Pack Size	Cat. No.	Price (₹)
	TC Treated		
T-25 CytoOne® Flask, Clear/Green Cap	300 Flasks (30 Bags × 10 Flasks)	CC7682-4325	26,160
T-75 CytoOne® Flask, Clear/Green Cap	100 Flasks (20 Bags × 5 Flasks)	CC7682-4175	18,470
T-150 CytoOne® Flask, Clear/Green Cap	40 Flasks (8 Bags × 5 Flasks)	CC7682-4415	14,270
T-225 CytoOne® Flask, Clear/Green Cap	25 Flasks (5 Bags × 5 Flasks)	CC7682-4225	12,970
	Non-Treated		
T-25 CytoOne® Flask, Clear/White cap	300 Flasks (30 Bags × 10 Flasks)	CC7672-4325	28,160
T-75 CytoOne® Flask, Clear/White cap	100 Flasks (20 Bags × 5 Flasks)	CC7672-4175	17,700
T-150 CytoOne® Flask, Clear/White cap	40 Flasks (8 Bags × 5 Flasks)	CC7672-4415	16,200
T-225 CytoOne® Flask, Clear/White cap	25 Flasks (5 Bags × 5 Flasks)	CC7672-4225	10,540

Terms & Conditions

Prices

- The Price List is valid from January 1, 2022 until March 31, 2023
- Prices mentioned in this Price List are in Indian Rupees and are ruling at the time of printing of the Price List.
 Invoices will be made on the basis of prices ruling on the date of dispatch or delivery of goods
- 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

- The supplies will be made by Eppendorf India Private Limited or through our authorized distributors
- Supply and billing will be done from "Eppendorf India Private Limited, Chennai"

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

Taxes

- CGST & SGST/IGST will be charged extra as applicable
- Our GST # 33AABCE1667R1ZA

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 nondelivery 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

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

Jurisdiction

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

 January 2022. All rights reserved. Technical specifications are subject to change without no Our general terms and conditions apply. EIL-1836-012022

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

