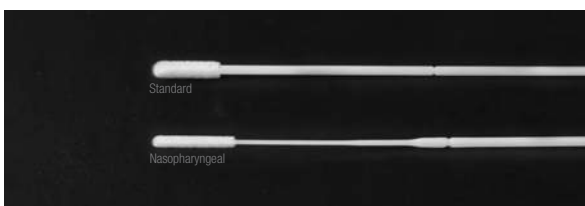


## TipSWAB Sampling Dry Swab

Developed for microbiological sampling when the related tests/experiments can be done without any delay or require no viable organism.

- Swab shaft is available in wood, PP (Polypropylene), snappable PS (Polystyrene), ABS materials and etc., applied according to the applications.
- Swab tip is available in cotton, viscose (rayon), foam & flocked polyester.
- Bulk packed, 1/peel-pack and 2/peel-pack options
- Non-sterile and sterile options

## Non-sterile TipSWAB



### \* Regular TipSWAB

Shaft Material	Tip Material	Model No.	P/N	Case Quantity
Wood	Cotton	MS101	MS101-000	200x100pcs/bag
Wood	Viscose	MS102	MS102-000	200x100pcs/bag
Snap PS	Cotton	MS103	MS103-000	200x100pcs/bag
Snap PS	Viscose	MS104	MS104-000	200x100pcs/bag
PP	Cotton	MS105	MS105-000	200x100pcs/bag
PP	Viscose	MS106	MS106-000	200x100pcs/bag

### \* Flocked TipSWAB

Specification	Breakpoint	Model No.	P/N	Case Quantity
Standard	80mm	MS120	MS120-000	25x200pcs/box
Nasopharyngeal	80mm	MS121	MS121-000	25x200pcs/box
Nasopharyngeal	100mm	MS122	MS122-000	25x200pcs/box

### \* Foam TipSWAB

Specification	Breakpoint	Model No.	P/N	Case Quantity
Standard Tip	/	MS130	MS130-000	200x100pcs/bag
Standard Tip	80mm	MS131	MS131-000	200x100pcs/bag
Fine Tip	80mm	MS132	MS132-000	200x100pcs/bag

## Sterile TipSWAB 1pc/peel pack

### \* Regular TipSWAB

Shaft Material	Tip Material	Model No.	Sterile EO P/N	Sterile R P/N	Case Quantity
Wood Shaft	Cotton Tip	MS101	MS101-121	MS101-122	50x100pcs/box
Wood Shaft	Viscose Tip	MS102	MS102-121	MS102-122	50x100pcs/box
Snap PS Shaft	Cotton Tip	MS103	MS103-121	MS103-122	50x100pcs/box
Snap PS Shaft	Viscose Tip	MS104	MS104-121	MS104-122	50x100pcs/box
PP Shaft	Cotton Tip	MS105	MS105-121	MS105-122	50x100pcs/box
PP Shaft	Viscose Tip	MS106	MS106-121	MS106-122	50x100pcs/box

### \* Flocked & Foam TipSWAB

Specification	Breakpoint	Model No.	Sterile EO P/N	Sterile R P/N	Case Quantity
Standard Flocked Swab	80mm	MS120	MS120-121	MS120-122	25x200pcs/box
Nasopharyngeal Flocked Swab	80mm	MS121	MS121-121	MS121-122	25x200pcs/box
Nasopharyngeal Flocked Swab	100mm	MS122	MS122-121	MS122-122	25x200pcs/box
Standard Tip Foam Swab	/	MS130	MS130-121	MS130-122	25x200pcs/box
Standard Tip Foam Swab	80mm	MS131	MS131-121	MS131-122	25x200pcs/box
Fine Tip Foam Swab	80mm	MS132	MS132-121	MS132-122	25x200pcs/box

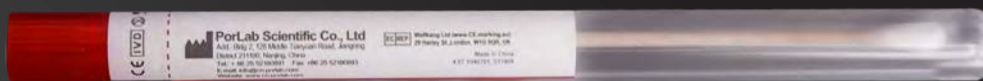
## Sterile TipSWAB 2pcs/peel pack

### \* Regular TipSWAB

Shaft Material	Tip Material	Model No.	Sterile EO P/N	Sterile R P/N	Case Quantity
Wood Shaft	Cotton Tip	MS101	MS101-221	MS101-222	50x200pcs/box
Wood Shaft	Viscose Tip	MS102	MS102-221	MS102-222	50x200pcs/box
Snap PS Shaft	Cotton Tip	MS103	MS103-221	MS103-222	50x200pcs/box
Snap PS Shaft	Viscose Tip	MS104	MS104-221	MS104-222	50x200pcs/box
PP Shaft	Cotton Tip	MS105	MS105-221	MS105-222	50x200pcs/box
PP Shaft	Viscose Tip	MS106	MS106-221	MS106-222	50x200pcs/box

### \* Flocked & Foam TipSWAB

Specification	Breakpoint	Model No.	Sterile EO P/N	Sterile R P/N	Case Quantity
Standard Flocked Swab	80mm	MS120	MS120-221	MS120-222	200x100pcs/box
Nasopharyngeal Flocked Swab	80mm	MS122	MS121-221	MS121-222	200x100pcs/box
Nasopharyngeal Flocked Swab	100mm	MS123	MS122-221	MS122-222	200x100pcs/box
Standard Tip Foam Swab	/	MS130	MS130-221	MS130-222	200x100pcs/box
Standard Tip Foam Swab	80mm	MS131	MS131-221	MS131-222	200x100pcs/box
Fine Tip Foam Swab	80mm	MS132	MS132-221	MS132-222	200x100pcs/box



## TubSWAB Collection & Transport Swab

Developed for microbiological specimen collection and transportation when the related tests/experiments can be done without any delay or require no viable organism, the TubSWAB is designed with a transport tube, enables safer and more convenient specimen transfers.

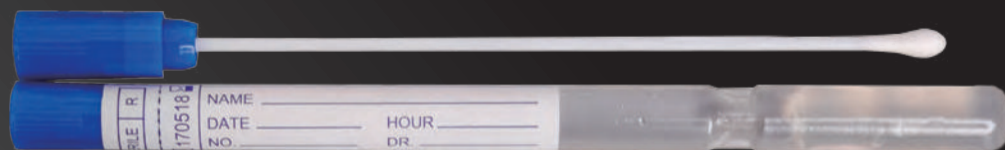
- Shaft available in wood, PP, snappable PS & ABS materials
- Tip available in cotton, viscose, foam & flocked polyester materials
- Bulk packed, 1/peel-pack and 1/flow-pack options
- Non-sterile and sterile options

### \* Regular TubSWAB

Shaft Material	Tip Material	Packaging	Model No.	Sterile EO P/N	Sterile R P/N	Case Quantity
Wood Shaft	Cotton Tip	Bulk Packed	MS221	MS221-001	MS221-002	20x100pcs/bag
Wood Shaft	Cotton Tip	1/flow pack	MS221	MS221-121	MS221-122	4x250pcs/box
Wood Shaft	Viscose Tip	Bulk Packed	MS222	MS222-001	MS222-002	20x100pcs/bag
Wood Shaft	Viscose Tip	1/flow pack	MS222	MS222-121	MS222-122	4x250pcs/box
Snap PS Shaft	Cotton Tip	Bulk Packed	MS223	MS223-001	MS223-002	20x100pcs/bag
Snap PS Shaft	Cotton Tip	1/flow pack	MS223	MS223-121	MS223-122	4x250pcs/box
Snap PS Shaft	Viscose Tip	Bulk Packed	MS224	MS224-001	MS224-002	20x100pcs/bag
Snap PS Shaft	Viscose Tip	1/flow pack	MS224	MS224-121	MS224-122	4x250pcs/box
PP Shaft	Cotton Tip	Bulk Packed	MS225	MS225-001	MS225-002	20x100pcs/bag
PP Shaft	Cotton Tip	1/flow pack	MS225	MS225-121	MS225-122	4x250pcs/box
PP Shaft	Viscose Tip	Bulk Packed	MS226	MS226-001	MS226-002	20x100pcs/bag
PP Shaft	Viscose Tip	1/flow pack	MS226	MS226-121	MS226-122	4x250pcs/box

### \* Flocked & Foam TubSWAB

Swab Specification	Breakpoint	Packaging	Model No.	Sterile EO P/N	Sterile R P/N	Case Quantity
Standard Flocked Swab	80mm	Bulk Packed	MS230	MS230-001	MS230-002	20x100pcs/bag
Standard Flocked Swab	80mm	1/flow pack	MS230	MS230-121	MS230-122	4x250pcs/box
Nasopharyngeal Flocked Swab	80mm	Bulk Packed	MS231	MS231-001	MS231-002	20x100pcs/bag
Nasopharyngeal Flocked Swab	80mm	1/flow pack	MS231	MS231-121	MS231-122	4x250pcs/box
Nasopharyngeal Flocked Swab	100mm	Bulk Packed	MS232	MS232-001	MS232-002	20x100pcs/bag
Nasopharyngeal Flocked Swab	100mm	1/flow pack	MS232	MS232-121	MS232-122	4x250pcs/box
Standard Tip Foam Swab	80mm	Bulk Packed	MS241	MS241-001	MS241-002	20x100pcs/bag
Standard Tip Foam Swab	80mm	1/flow pack	MS241	MS241-121	MS241-122	4x250pcs/box
Fine Tip Foam Swab	80mm	Bulk Packed	MS242	MS242-001	MS242-002	20x100pcs/bag
Fine Tip Foam Swab	80mm	1/flow pack	MS242	MS242-121	MS242-122	4x250pcs/box



## **MediSWAB Collection & Transport Swab**

Designed for the collection, transportation and preservation of microbiological specimens. Medium pre-filled in the transport tubes provides with an adequate preservation for those specimens which could not be examined / tested immediately.

- Chemically defined, buffered medium ensures microorganism viability
- Non-toxic, soft swab tip for optimum specimen sampling & releasing
- Long, flexible & easy-to-cut swab shaft enables comprehensive applications
- Non-breakable PP tube offers a doubtless protection during specimen transportation and storage
- Tamper-evident labeling for recording specimen information & avoiding repeated use
- GAMMA sterilized

\* Ordering Information

Medium Type	Cap Color	Model No.	P/N	Case Quantity
Amies	Blue	MS301	MS301-102	8x100pcs/box
Amies w/ charcoal	Black	MS302	MS302-121	8x100pcs/box
Stuart	White	MS303	MS303-116	8x100pcs/box
Stuart w/ charcoal	Brown	MS304	MS304-152	8x100pcs/box
Cary Blair	Red	MS305	MS305-113	8x100pcs/box
Cary Blair w/ charcoal	Black	MS306	MS306-121	8x100pcs/box



## Virus Collection & Transportation System

Especially developed and supplied for collecting, transporting and preserving microbiological specimens which contain virus.

- Stability under a wide temperature range. The systems can be flexibly transported and utilized under a wide temperature range from  $-70\text{ }^{\circ}\text{C}$  to  $25\text{ }^{\circ}\text{C}$ .
- Usability for safe & convenient viral testing. State-of-art swabs, outstanding medium formulation and leak-proof transport tubes deliver great reliability.
- Flexibility to satisfy multiple application demands. Diverse supply forms and considerate packaging alternatives are available for enhancing application performance.

### VTM-N Medium

Preferably applied in molecular biology testing, delivers better biological protection to the subsequent laboratory tests.

The white medium VTM-N, an inactivated versatile transport medium, also known as MTM (Molecular Transport Medium), is specially designed to stabilize and preserve microbial and human nucleic acids (RNA/DNA) for a prolonged time. Mainly composed of cell lysates, nucleic acid protectant, RNase inhibitors, buffers and antibiotics for bacteria & fungi, the VTM-N medium offers a protection over the specimen nucleic acid substances, especially inhibits RNase. The VTM-N medium destroys/inactivates cells and viral proteins, providing a better microbiological protection to laboratory works.

### VTM Medium

Widely used for collection, preservation and transportation of a variety of pathogens, e.g., various virus, Mycoplasma, Escherichia and etc., ideally applicable in various testing methods including virus culturing and molecular biology.

The red medium VTM, mainly composed of HANK'S based solution, cell protector (glucose, BSA), HEPES PH buffer, cryoprotectant, PH indicator and antibiotics for bacteria & fungi, is a non-inactivated universal transport medium, enables complete preservation of cells, virus, protein, genetic material and etc. of specimens.

## Considerate Packaging Alternatives



· Highly recommended for sampling from small amount of patients. Tube is prefilled with medium, swab(s) are wrapped by one peel pack, preventing dilution during transport and storage.



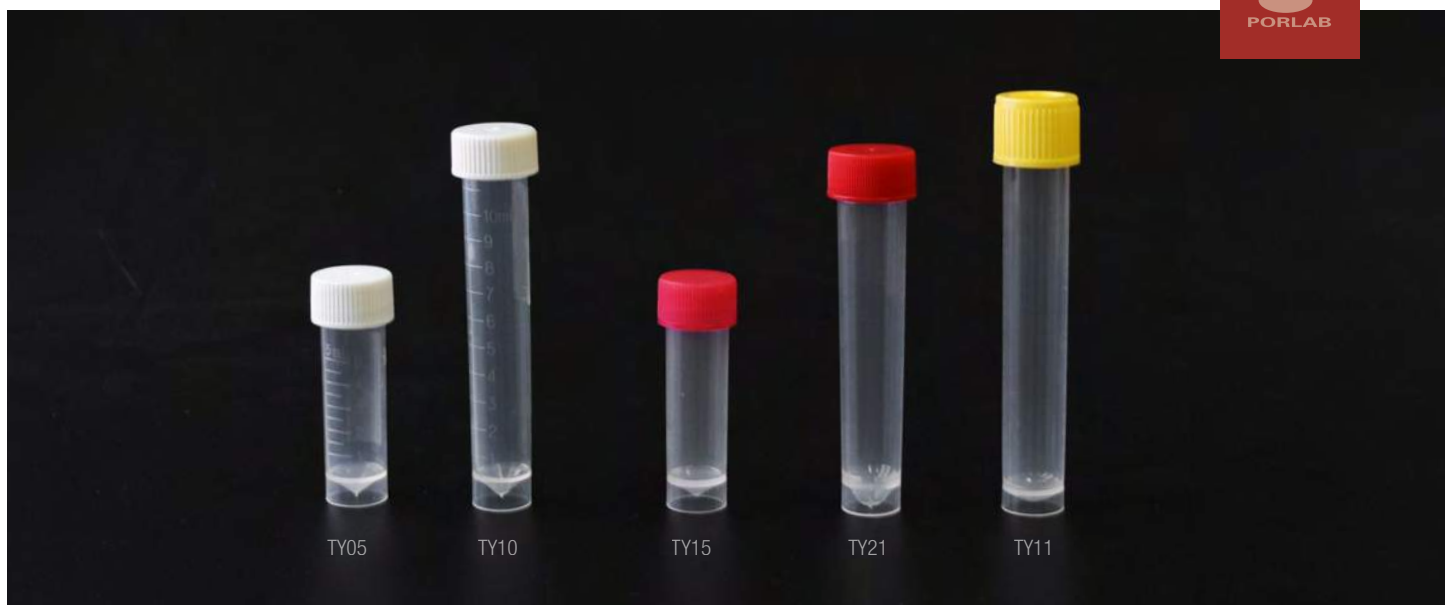
· Preferably and widely used for mass sampling, deliver optimized operational convenience and considerable transport space-saving.

### \* Virus Collection & Transportation System

P/N	Tube	Medium	Swab Type	Packaging	Case Quantity
753410	10mL	3mL VTM-N	Flocked Nasal Swab×1	Kit Pack	10×50sets/box
753510	10mL	3mL VTM-N	Flocked Throat Swab×1	Kit Pack	10×50sets/box
753610	10mL	3mL VTM-N	Flocked Nasal Swab×1 + Flocked Throat Swab×1	Kit Pack	10×50sets/box
753710	10mL	3mL VTM-N	Viscose Throat Swab×1	Kit Pack	10×50sets/box
753411	10mL	3mL VTM-N	Flocked Nasal Swab×1	Bulk Pack	10×50sets/box
753511	10mL	3mL VTM-N	Flocked Throat Swab×1	Bulk Pack	10×50sets/box
753611	10mL	3mL VTM-N	Flocked Nasal Swab×1 + Flocked Throat Swab×1	Bulk Pack	10×50sets/box
758410	5mL	2mL VTM-N	Flocked Nasal Swab×1	Kit Pack	10×50sets/box
758510	5mL	2mL VTM-N	Flocked Throat Swab×1	Kit Pack	10×50sets/box
758610	5mL	2mL VTM-N	Flocked Nasal Swab×1 + Flocked Throat Swab×1	Kit Pack	10×50sets/box
758710	5mL	2mL VTM-N	Viscose Throat Swab×1	Kit Pack	10×50sets/box
757510	2mL	1mL VTM-N	Flocked Throat Swab×1	Kit Pack	4×400sets/box
757710	2mL	1mL VTM-N	Viscose Throat Swab×1	Kit Pack	4×400sets/box
753420	10mL	3mL VTM	Flocked Nasal Swab×1	Kit Pack	10×50sets/box
753520	10mL	3mL VTM	Flocked Throat Swab×1	Kit Pack	10×50sets/box
753620	10mL	3mL VTM	Flocked Nasal Swab×1 + Flocked Throat Swab×1	Kit Pack	10×50sets/box
753720	10mL	3mL VTM	Viscose Throat Swab×1	Kit Pack	10×50sets/box
753421	10mL	3mL VTM	Flocked Nasal Swab×1	Bulk Pack	10×50sets/box
753521	10mL	3mL VTM	Flocked Throat Swab×1	Bulk Pack	10×50sets/box
753621	10mL	3mL VTM	Flocked Nasal Swab×1 + Flocked Throat Swab×1	Bulk Pack	10×50sets/box
758420	5mL	2mL VTM	Flocked Nasal Swab×1	Kit Pack	10×50sets/box
758520	5mL	2mL VTM	Flocked Throat Swab×1	Kit Pack	10×50sets/box
758620	5mL	2mL VTM	Flocked Nasal Swab×1 + Flocked Throat Swab×1	Kit Pack	10×50sets/box
758720	5mL	2mL VTM	Viscose Throat Swab×1	Kit Pack	10×50sets/box
757520	2mL	1mL VTM	Flocked Throat Swab×1	Kit Pack	4×400sets/box
757720	2mL	1mL VTM	Viscose Throat Swab×1	Kit Pack	4×400sets/box

### \* Virus Transportation Medium Only

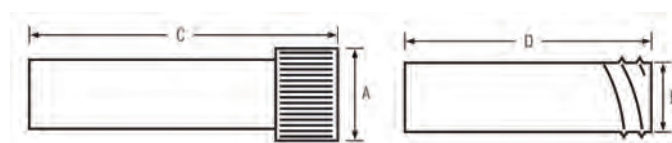
Tube Capacity	Medium Vol.	VTM-N P/N	VTM P/N	Packaging	Case Quantity
10mL	3mL	753011	753021	Bulk Pack	10×50sets/box
5mL	2mL	758011	758021	Bulk Pack	10×50sets/box
2mL	1mL	757011	757021	Bulk Pack	10×50sets/box



## LOC Transport Tubes

Developed for delivering a more standardized & reliable solution for preparing, transporting and storing biological specimens, these LOC transport tubes feature leakage-proof following BS EN14254 and BS5213 standards.

- Made of high quality polypropylene (PP) material, autoclavable
- Available in both non-sterile and sterile versions.
- Un-assembled and assembled options.
- Packaging: 100pcs/bag, 1000pcs/carton



	φA(mm)	φB(mm)	C(mm)	D(mm)
TY05	20.25	16.45	57.95	56.60
TY10	20.80	16.20	94.85	93.45
TY15	20.30	15.89	58.80	57.60
TY21	20.50	16.20	103	101.62
TY11	20.30	16.24	98	97.20

## Classical LOC Transport Tubes

- Mold-graduated at every 1ml up to 5ml/10ml
- Conical bottom/Self-standing
- Delivered w/flat screw caps in polypropylene material, leakage-proof
- Feature large white frosted writing area
- Max. RCF: 6,000xg

Tube Vol.	Tube Dim.	Tube & Cap	Packaging	Model No.	P/N
5.0mL	φ16x60	un-assembled	100tubes/bag, 100caps/carton, 1000sets/carton	TY05	TY05-0001
5.0mL	φ16x60	assembled	100pcs/bag, 1000pcs/carton	TY05	TY05-0101
10.0mL	φ16x95	un-assembled	100tubes/bag, 100caps/carton, 1000sets/carton	TY10	TY10-0001
10.0mL	φ16x95	assembled	100pcs/bag, 1000pcs/carton	TY10	TY10-0101

## LOC Transport Tube w/ Capture Caps

These tubes are designed with a swab capturing cap, enable more convenient specimen collection, ideal for prefilling liquid transport medium for the collection, transport and preservation of microbiological specimens.

- Conical bottom/Self-standing
- Delivered w/flat screw caps leakage-proof
- Available in both un-assembled and assembled versions
- Sterile and non-sterile options

Tube Vol.	Tube Dim.	Tube & Cap	Packaging	Model No.	P/N
5.0mL	φ16x57.5	un-assembled	100tubes/bag, 100caps/carton, 1000sets/carton	TY15	TY15-0001
5.0mL	φ16x57.5	assembled	100pcs/bag, 1000pcs/carton	TY15	TY15-0101
10.0mL	φ16x97	un-assembled	100tubes/bag, 100caps/carton, 1000sets/carton	TY21	TY21-0001
10.0mL	φ16x97	assembled	100pcs/bag, 1000pcs/carton	TY21	TY21-0211
10.0mL	φ16x102	un-assembled	100tubes/bag, 100caps/carton, 1000sets/carton	TY11	TY11-0001
10.0mL	φ16x102	assembled	100pcs/bag, 1000pcs/carton	TY11	TY11-0211



## SupaLiq Filter Pipette Tips

These universal pipette tips are designed with filters, feature great pipette compatibility, ideal for preventing cross-contamination during liquid transfer in the experiments requiring no DNase, RNase and PCR inhibitor free.

- Universal, greatly compatible with various micro pipettes on the market
- Molded from high quality polypropylene material, autoclavable
- Sterile and non-sterile options

### \* Ordering Information

Capacity	Packaging	Sterile	Model No.	P/N	Case Quantity
10 $\mu$ L, Long Type	96pcs/box	R	FT41	FT41-2201	50x96pcs/box
	1000pcs/bag	non-sterile	FT41	FT41-1001	10x1000pcs/bag
10 $\mu$ L, Short Type	96pcs/box	R	FT42	FT42-2201	50x96pcs/box
	1000pcs/bag	non-sterile	FT42	FT42-1001	10x1000pcs/bag
20 $\mu$ L	96pcs/box	R	FT48	FT48-2201	50x96pcs/box
	1000pcs/bag	non-sterile	FT48	FT48-1001	10x1000pcs/bag
50 $\mu$ L	96pcs/box	R	FT49	FT49-2201	50x96pcs/box
	1000pcs/bag	non-sterile	FT49	FT49-1001	10x1000pcs/bag
100 $\mu$ L	96pcs/box	R	FT43	FT43-2201	50x96pcs/box
	1000pcs/bag	non-sterile	FT43	FT43-1001	10x1000pcs/bag
200 $\mu$ L	96pcs/box	R	FT44	FT44-2201	50x96pcs/box
	1000pcs/bag	non-sterile	FT44	FT44-1001	10x1000pcs/bag
1000 $\mu$ L	96pcs/box	R	FT46	FT46-2201	50x96pcs/box
	500pcs/bag	non-sterile	FT46	FT46-1001	10x500pcs/bag
1250 $\mu$ L	96pcs/box	R	FT47	FT47-2201	50x96pcs/box
	500pcs/bag	non-sterile	FT47	FT47-1001	10x500pcs/bag





## MoleTek Pipette Tips

Developed to offer a reliable liquid transfer solution for molecular laboratories, all the MoleTek pipette tips are molded from high quality medical grade polypropylene (PP) material, manufactured and packed in clean room referring to the ISO Class 5 standard, free of DNA, DNase, RNase and PCR inhibitor. The MoleTek pipette tips can be delivered in both MoleTek SA (regular) and MoleTek LA (low retention) formats, with which both tips w/filter and tips w/o filter are available, perfectly covering a wide variety of applications.

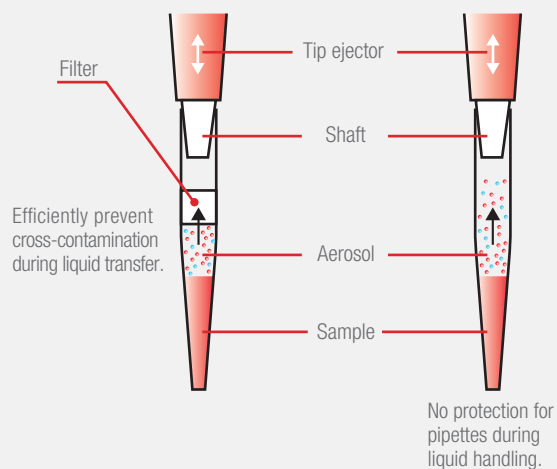
- Manufactured in clean room referring to the ISO class 5 standard
- Made of molecular grade polypropylene (PP) material, autoclavable
- Free of DNA, DNase, RNase and PCR inhibitor
- Regular (MoleTek SA pipette tip) and low-retention (MoleTek LA Pipette Tip) version options

- Without filter (MoleTek Standard pipette tip) and with filter (MoleTek Filter Pipette Tip) options
- Different models of packaging box options
- Available in both sterile and un-sterile versions

MoleTek SA and MoleTek LA Pipette Tips



MoleTek Standard Tips and MoleTek Filter Tips

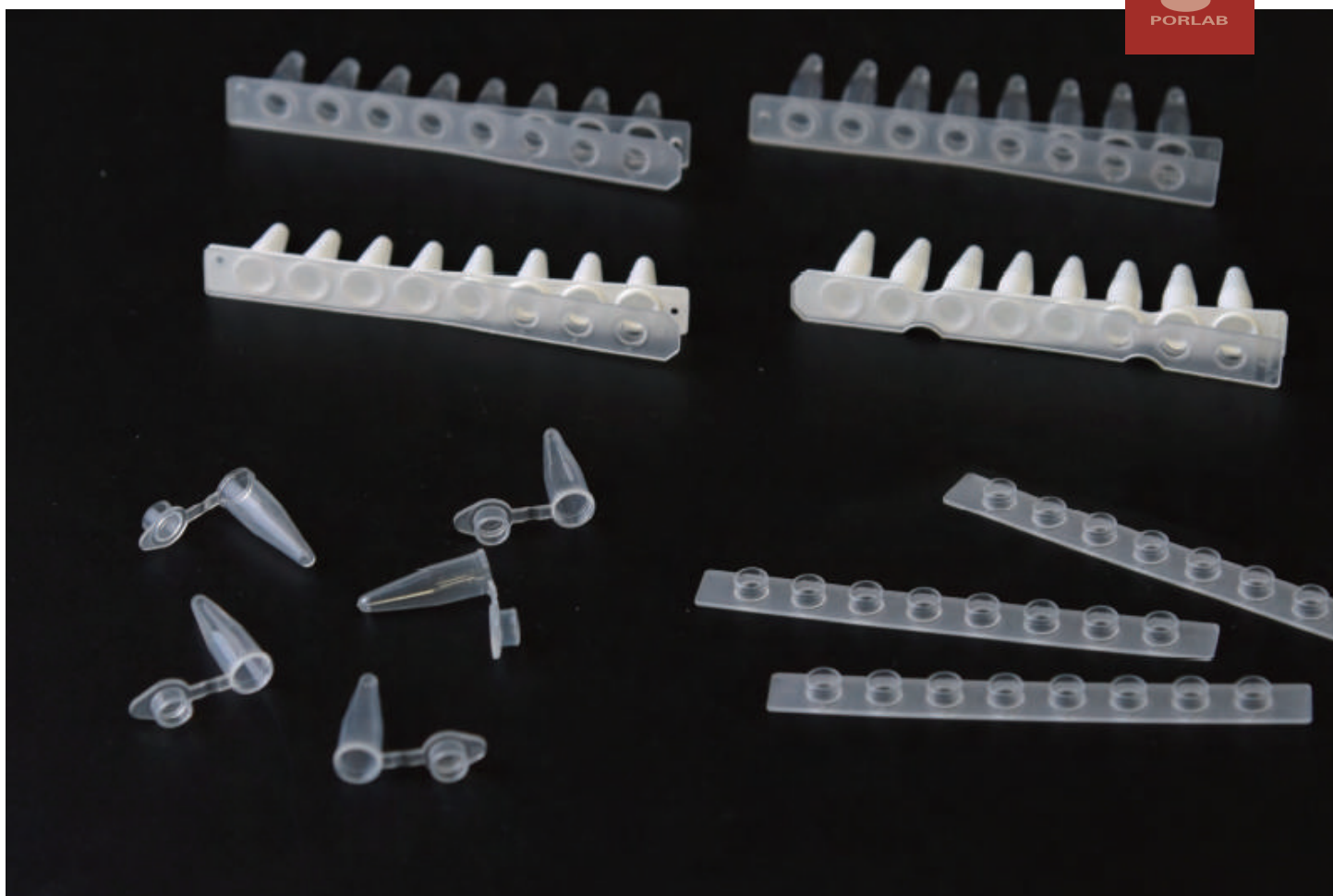


\* MoleTek Filter Pipette Tips (w/Filter)

Capacity	Specification	Sterile	MoleTek SA P/N	MoleTek LA P/N	Case Quantity
10µL, Long Type	96pcs/box	R	FT51-2201	FT61-2201	50x96pcs/box
	1000pcs/bag	non-sterile	FT51-1001	FT61-1001	10x1000pcs/bag
10µL, Short Type	96pcs/box	R	FT52-2201	FT62-2201	50x96pcs/box
	1000pcs/bag	non-sterile	FT52-1001	FT62-1001	10x1000pcs/bag
20µL	96pcs/box	R	FT58-2201	FT68-2201	50x96pcs/box
	1000pcs/bag	non-sterile	FT58-1001	FT68-1001	10x1000pcs/bag
50µL	96pcs/box	R	FT59-2201	FT69-2201	50x96pcs/box
	1000pcs/bag	non-sterile	FT59-1001	FT69-1001	10x1000pcs/bag
100µL	96pcs/box	R	FT53-2201	FT63-2201	50x96pcs/box
	1000pcs/bag	non-sterile	FT53-1001	FT63-1001	10x1000pcs/bag
200µL	96pcs/box	R	FT54-2201	FT64-2201	50x96pcs/box
	1000pcs/bag	non-sterile	FT54-1001	FT64-1001	10x1000pcs/bag
1000µL	96pcs/box	R	FT56-2201	FT66-2201	50x96pcs/box
	500pcs/bag	non-sterile	FT56-1001	FT66-1001	10x500pcs/bag
1250µL	96pcs/box	R	FT57-2201	FT67-2201	50x96pcs/box
	500pcs/bag	non-sterile	FT57-1001	FT67-1001	10x500pcs/bag

\* MoleTek Standard Pipette Tips (w/o Filter)

Capacity	Specification	Sterile	MoleTek SA P/N	MoleTek LA P/N	Case Quantity
10µL, Long Type	96pcs/box	R	FT11-2201	FT21-2201	50x96pcs/box
	1000pcs/bag	non-sterile	FT11-1001	FT21-1001	10x1000pcs/bag
10µL, Short Type	96pcs/box	R	FT12-2201	FT22-2201	50x96pcs/box
	1000pcs/bag	non-sterile	FT12-1001	FT22-1001	10x1000pcs/bag
20µL	96pcs/box	R	FT18-2201	FT28-2201	50x96pcs/box
	1000pcs/bag	non-sterile	FT18-1001	FT28-1001	10x1000pcs/bag
50µL	96pcs/box	R	FT19-2201	FT29-2201	50x96pcs/box
	1000pcs/bag	non-sterile	FT19-1001	FT29-1001	10x1000pcs/bag
100µL	96pcs/box	R	FT13-2201	FT23-2201	50x96pcs/box
	1000pcs/bag	non-sterile	FT13-1001	FT23-1001	10x1000pcs/bag
200µL	96pcs/box	R	FT14-2201	FT24-2201	50x96pcs/box
	1000pcs/bag	non-sterile	FT14-1001	FT24-1001	10x1000pcs/bag
1000µL	96pcs/box	R	FT16-2201	FT26-2201	50x96pcs/box
	500pcs/bag	non-sterile	FT16-1001	FT26-1001	10x500pcs/bag
1250µL	96pcs/box	R	FT17-2201	FT27-2201	50x96pcs/box
	500pcs/bag	non-sterile	FT17-1001	FT27-1001	10x500pcs/bag



## MoleTek PCR Tubes & Strips

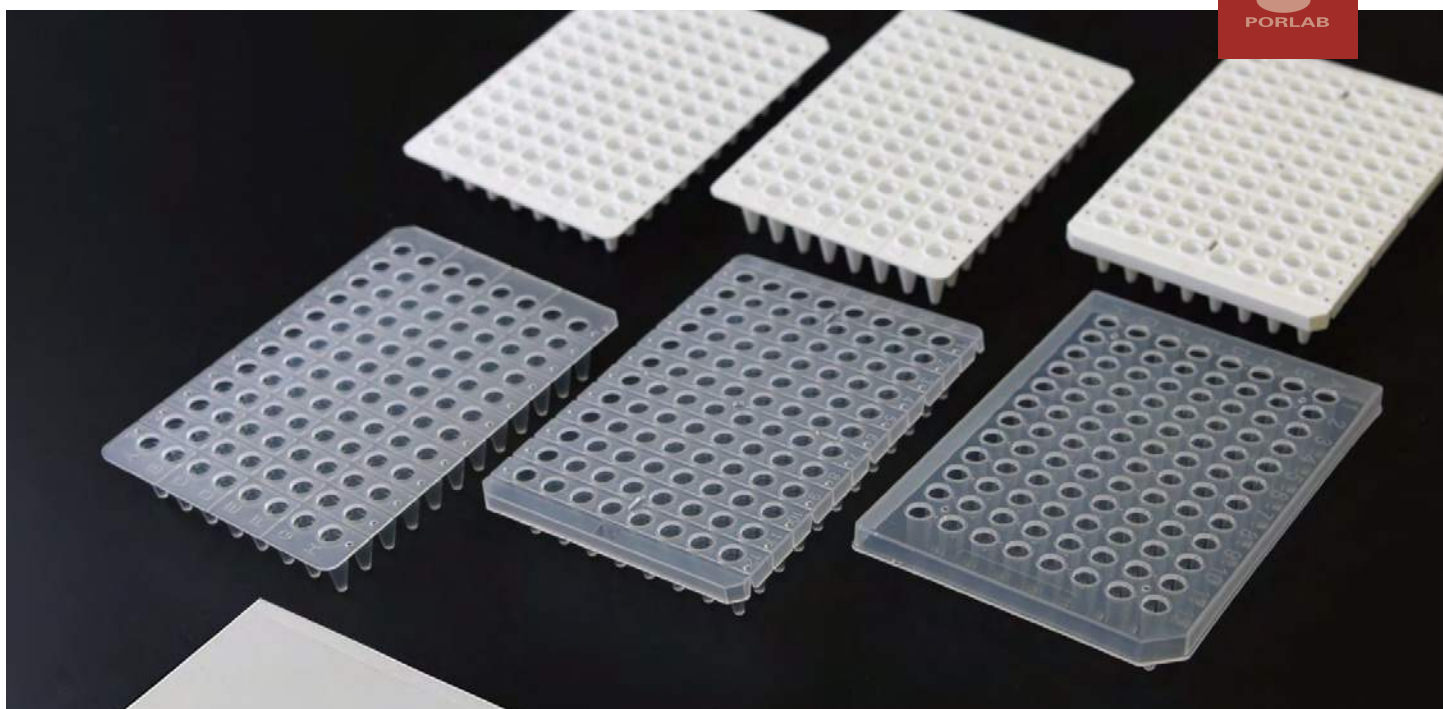
Molded from high quality medical grade polypropylene (PP) material, manufactured and packed in clean room referring to the ISO Class 5 standard, free of DNA, DNase, RNase and PCR inhibitor, the MoleTek PCR tubes & strips are designed for low- and medium-throughput experiments.

- Uniform thin-walled structure delivers efficient thermal transfer
- Perfect sealing performance obviously increases sample recovery
- Comprehensive product line optimally covers a variety of applications



### \* Ordering Information

Product Format	Fill volume	Color	Model No.	P/N	Case Quantity
PCR Tubes	200µL	Transparent	TC120	TC120-301	20 x 500pcs/bag
8-pc PCR Strips, flat cap strips	100µL	White	TC219	TC219-316	10 x 125pcs/box
8-pc PCR Strips, flat cap strips	100µL	Transparent	TC219	TC219-301	10 x 125pcs/box
8-pc PCR Strips, flat cap strips	200µL	White	TC220	TC220-316	10 x 125pcs/box
8-pc PCR Strips, flat cap strips	200µL	Transparent	TC220	TC220-301	10 x 125pcs/box
8-pc PCR Strips, designed w/groove, flat cap strips	100µL	White	TC239	TC239-316	10 x 125pcs/box
8-pc PCR Strip, designed w/groove, flat cap strips	200µL	White	TC230	TC230-316	10 x 125pcs/box
12-pc PCR Strips, flat cap strips	100µL	White	TC319	TC319-316	10 x 125pcs/box
12-pc PCR Strips, flat cap strips	100µL	Transparent	TC319	TC319-301	10 x 125pcs/box
12-pc PCR Strips, flat cap strips	200µL	White	TC320	TC320-316	10 x 125pcs/box
12-pc PCR Strips, flat cap strips	200µL	Transparent	TC320	TC320-301	10 x 125pcs/box



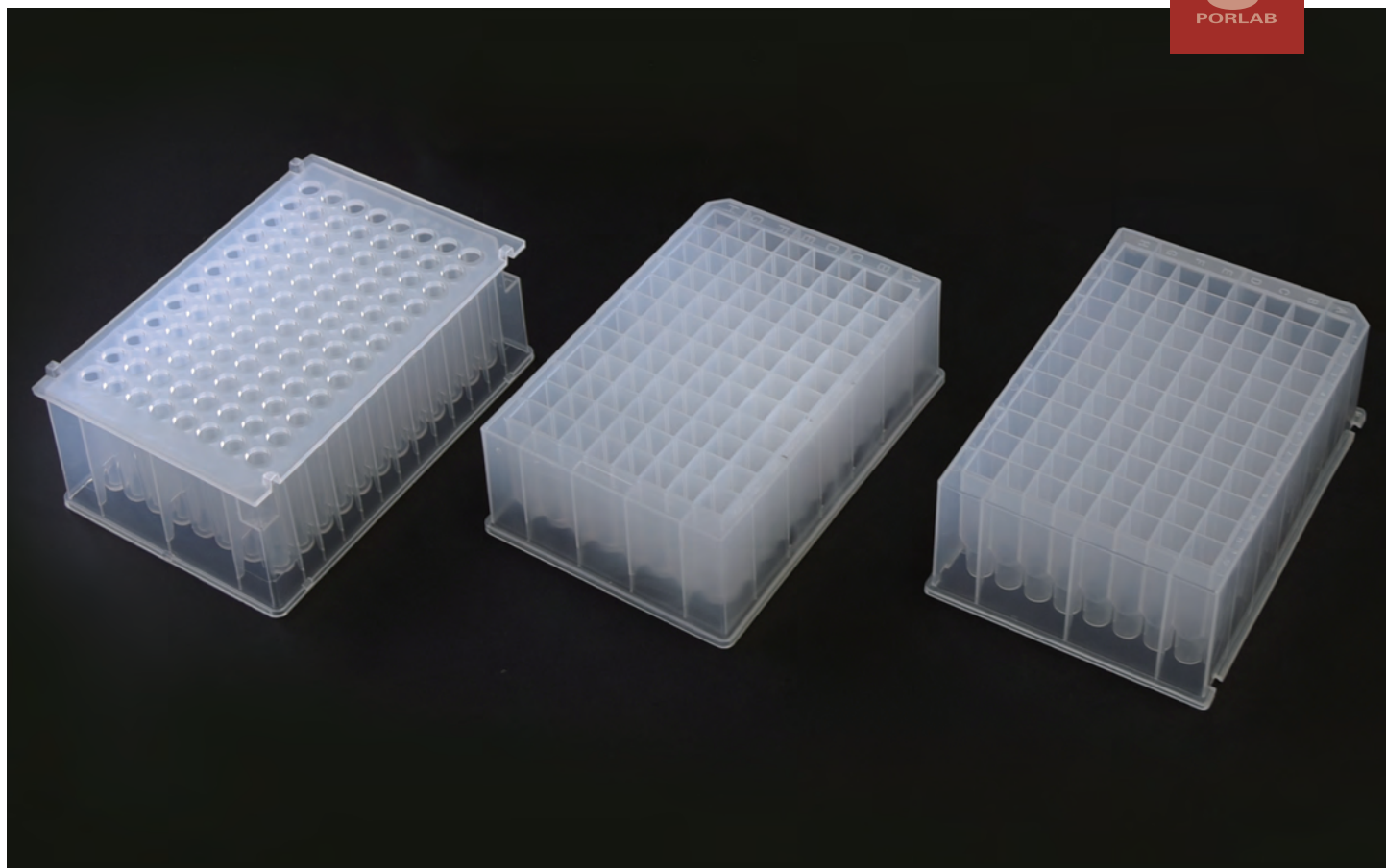
## MoleTek PCR Plates & Accessories

The MoleTek PCR plates are designed for high-throughput experiments. The non-skirted PCR plates are compatible with common PCR instruments, skirted PCR plates are compatible with automatic system and breakable PCR plates feature flexibility for setting the exact test running number to cut off consumable waste. The whole MoleTek PCR plate range are molded from high quality medical grade polypropylene (PP) material, manufactured and packed in clean room referring to the ISO Class 5 standard, free of DNA, DNase, RNase and PCR inhibitor. The MoleTek PCR plates feature uniform thin-walled structure which delivers efficient thermal transfer. Compatible with MoleTek PCR Sealing films, the MoleTek PCR plates can deliver a perfect sealing performance which obviously increases sample recovery.



### \* Ordering Information

Product Format	Fill volume	Color	Model No.	P/N	Case Quantity
Detachable 96-well PCR Plates, non-skirted, flat deck	100µL	Transparent	TC509	TC509-201	10 x 10pcs/box
Detachable 96-well PCR Plates, non-skirted, flat deck	100µL	White	TC509	TC509-216	10 x 10pcs/box
Detachable 96-well PCR Plates, non-skirted, flat deck	200µL	Transparent	TC510	TC510-201	10 x 10pcs/box
Detachable 96-well PCR Plates, non-skirted, flat deck	200µL	White	TC510	TC510-216	10 x 10pcs/box
Detachable 96-well PCR Plates, semi-skirted, flat deck	200µL	Transparent	TC520	TC520-201	10 x 10pcs/box
Detachable 96-well PCR Plates, semi-skirted, flat deck	200µL	White	TC520	TC520-216	10 x 10pcs/box
96-well PCR Plates, semi-skirted, flat deck	100µL	White	TC519	TC519-216	10 x 10pcs/box
96-well PCR Plates, semi-skirted, flat deck	100µL	Transparent	TC519	TC519-201	10 x 10pcs/box
96-well PCR Plates, semi-skirted, flat deck	200µL	Transparent	TC521	TC521-201	10 x 10pcs/box
96-well PCR Plates, fully-skirted, flat deck	100µL	White	TC539	TC539-216	10 x 10pcs/box
96-well PCR Plates, fully-skirted, flat deck	100µL	Transparent	TC539	TC539-201	10 x 10pcs/box
96-well PCR Plates, semi-skirted, raised deck	100µL	Transparent	TC560	TC560-201	10 x 10pcs/box
96-well PCR Plates, semi-skirted, raised deck	200µL	Transparent	TC570	TC570-201	10 x 10pcs/box
384-well PCR Plates, fully-skirted	40µL	White	TC540	TC540-216	10 x 10pcs/box
PCR Sealing Film, aluminum material	/	Silver	TC720	TC720-000	100pcs/box
Adhesive PCR Sealing Film, for real-time PCR	/	Transparent	TC700	TC700-000	100pcs/box
Pressure sensitive Sealing Film, for qPCR, Standard	/	High Clarity	TC710	TC710-000	100pcs/box
Pressure sensitive Sealing Film, for qPCR, Wide	/	High Clarity	TC711	TC711-000	100pcs/box



## MoleTek Deep Well Plates

- Various formats cover most common applications
- Stable deep well plates are optimally compatible with automatic systems
- Clarity alpha-numeric grid delivers fast and easy sample identification



### \* Ordering Information

Name	Well Profile	Sterile	Model No.	P/N	Case Quantity
96-well Deep Well Plates	1.3mL, round well	Sterile	PL110	PL110-000	10 x 5pcs/bag
96-well Deep Well Plates	1.3mL, round well	Non-sterile	PL110	PL110-003	10 x 5pcs/bag
96-well Deep Well Plates	1.6mL, square well	Sterile	PL120	PL120-000	10 x 5pcs/bag
96-well Deep Well Plates	1.6mL, square well	Non-sterile	PL120	PL120-003	10 x 5pcs/bag
96-well Deep Well Plates	2.0mL, round well	Sterile	PL130	PL130-000	10 x 5pcs/bag
96-well Deep Well Plates	2.0mL, round well	Non-sterile	PL130	PL130-003	10 x 5pcs/bag
96-well Deep Well Plates	2.2mL, square well	Sterile	PL140	PL140-000	10 x 5pcs/bag
96-well Deep Well Plates	2.2mL, square well	Non-sterile	PL140	PL140-003	10 x 5pcs/bag
384-well Deep Well Plates	0.24mL, square well	Sterile	PL210	PL210-000	10 x 5pcs/bag
384-well Deep Well Plates	0.24mL, square well	Non-sterile	PL210	PL210-003	10 x 5pcs/bag
96-well Silicone Mat	1.3mL, round well	Non-sterile	PL001	PL001-000	25 x 1pc/bag
96-well Silicone Mat	1.6mL, square well	Non-sterile	PL002	PL002-000	25 x 1pc/bag
96-well Silicone Mat	2.0mL, round well	Non-sterile	PL003	PL003-000	25 x 1pc/bag
96-well Silicone Mat	2.2mL, square well	Non-sterile	PL004	PL004-000	25 x 1pc/bag
384-well Silicone Mat	0.24mL, square well	Non-sterile	PL005	PL005-000	25 x 1pc/bag



## MoleTek Centrifuge Tubes

Designed for both clinical and research applications, the centrifuge tubes are made of high quality transparent polypropylene (PP) material, allow easy visualization during experiments, especially ideal for molecular biology and animal tissue culture. These MoleTek centrifuge tubes are manufactured and supplied according to DNase, RNase & pyrogen free standard, they are also free from natural rubber and heavy metals.

- Made of transparent molecular grade PP material
- Feature large white frosted area for identification
- With easy-to-read UV printed graduations in Black color
- Sealed with 3-thread caps in Blue color, delivering outstanding leak proof character

### \* Ordering Information

Volume	Bottom	Packaging	Model No.	Non-Sterile P/N	EO Sterile P/N	Gamma Sterile P/N	Case Quantity
15mL	Conical	100pcs/bag	TC62	TC62-0210	TC62-0211	TC62-0212	10 x 100pcs/bag
15mL	Conical	1pc/flow pack	TC62	/	TC62-0221	TC62-0222	10 x 100pcs/bag
15mL	Conical	50pcs/rack	TC62	/	TC62-0231	TC62-0232	10 x 50pcs/rack
50mL	Conical	50pcs/bag	TC63	TC63-0210	TC63-0211	TC63-0212	10 x 50pcs/bag
50mL	Conical	1pc/flow pack	TC63	/	TC63-0221	TC63-0222	10 x 50pcs/bag
50mL	Conical	25pcs/rack	TC63	/	TC63-0231	TC63-0232	20 x 25pcs/rack
50mL	Conical/Self-Standing	50pcs/bag	TC64	TC64-0210	TC64-0211	TC64-0212	10 x 50pcs/bag
50mL	Conical/Self-Standing	1pc/flow pack	TC64	/	TC64-0221	TC64-0222	10 x 50pcs/bag





## MoleTek Micro Centrifuge Tubes

Designed for working with micro centrifuges for specimen preparation, centrifugation and storage especially in molecular lab, these micro centrifuge tubes are made of high quality polypropylene (PP) material and designed with hinged snap caps. All the MoleTek Micro Centrifuge Tubes are manufactured and packed in clean room referring to the ISO Class 5 standard, free of DNA, DNase, RNase and PCR inhibitor.

- Made of transparent molecular grade PP material
- Feature large frosted area for identification
- With clear molded graduations for easily reading
- Sealed with flat snap cap, delivering outstanding leak proof character



### \* Ordering Information

Volume	Sterile	Model No.	P/N	Case Quantity
0.5mL	Non-sterile	CT605	CT605-001	10 x 500pcs/bag
	Sterile	CT605	CT605-021	10 x 500pcs/bag
1.5mL	Non-sterile	CT615	CT615-001	10 x 500pcs/bag
	Sterile	CT615	CT615-021	10 x 500pcs/bag
2mL	Non-sterile	CT620	CT620-001	10 x 500pcs/bag
	Sterile	CT620	CT620-021	10 x 500pcs/bag

## PorLab Scientific Co.,Ltd

+86 (025) 5218 0891

www.cn-porlab.com

+86 (025) 5218 0893

info@cn-porlab.com

RM#1001, Jingfeng Plaza, 1698 Shuanglong Ave., Jiangning Dist, Nanjing, P.R China



**PORLAB**