

Contents



General Laboratory | Liquid handling | Low-retention Pipette Tips

Non Filter Low-retention Pipette Tips in Racks	1
Filter Low-retention Pipette Tips in Racks	1
Low-retention Pipette Tips in Bulk	2
General Laboratory Liquid handling Filtered Pipette Tips	
Filtered Pipette Tips in Bulk	3
Filtered Pipette Tips in Racks	3
General Laboratory Liquid handling Non-Filtered Pipette Tips	
Filtered Pipette Tips in Bulk	4
Filtered Pipette Tips in Racks	4
General Laboratory Liquid handling Serological Pipette	
Serological Pipette Tips in Bulk	5
Serological Pipette Tips with Individual Packing	5
Disposable Centrifuge Tube Microcentrifuge Tube	
Microcentrifuge Tube Sterile	6
Microcentrifuge Tube Non Sterile	6
Low-retention Microcentrifuge Tube	7
Screw cap microcentrifuge tube non-sterile RNase/DNase-free, Pyrogen-free	7
Micro Sample Tube Centrifuge Tube Self-Standing Non Self-Standing	7
Light Sensitive Mircrocentrifuge Tube	8

Contents



Disposable Centrifuge Tube

Conical Bottom Centrifuge Tube Clear Brown	9
Low Retention Conical Bottom Centrifuge Tube	9
Round Bottom Centrifuge Tube Clear Brown	10
Polypropylene High Speed Round Bottom Centrifuge Tube	10
Lab Consumables Storage Sultions	
Low Retention Conical Bottom Centrifuge Tube	11
Cryotube & Cryogenic and Freezer Boxes	11
Microcentrifuge tube rack	12
Cryogenic and Freezer Boxes	12
Cell Culture	
Cell Culture Flask Excellent Adhesion	13
Suspension Culture flasks	13
Tissue culture-treated Cell Culture Plate	14
Suspension Cell Culture Plate	14
Tissue culture-treated Cell Culture Plate	14
Cell Culture with Membrance	
Cell Culture Insers Membrance	15
Vacuum Filtration 1000 mL	16
Sterile Disposable Bottle Top Filters with Membrance	17
Disposable Erlenmeyer Culture Flask	18
Cell Strainers	18

General Laboratory | Liquid handing | Low-retention Pipette Tips

Our Low-retension Pipette is the solution for applications that require precise and accurate liquid handling, such as in molecular biology, cell culture, and clinical diagnostics. They can also be helpful in reducing waste and improving the reproducibility of experiments.

Low-retention pipette tips are designed to minimize sample loss and maximize sample recovery.

Low-retention pipette tips are made of materials that have a low surface tension, such as polypropylene with hydrophobic or hydrophilic coatings. This low surface tension reduces the amount of liquid that adheres to the tip, allowing for more accurate and precise measurements.

	Low-retention Pipette	No filter, Clear, Sterile, Racked Filtered, Clear, Sterile, Racked No filter, Clear, Sterile, in Bulk	
Pipette Tips	No Filter Pipette Tips	No filter, Clear, Non-Sterile, in Bulk Non-Filtered, Clear, Sterile, Racked	
	Filtered Pipette Tips	No filter, Clear, Non-Sterile, Racked Filtered, Clear, Sterile, Racked	

	Non Filter Low-retention Pipette Tips in Racks											
Packaging	Product Name	Part Number	Volume (µL)	Filter	Colour	Sterile Condition	Materials	Units per pack				
	Low-retention pipette tips	RLRNT001-10	0.5-10μL	No	Clear	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn				
	Low-retention pipette tips	RLRNT001-10XL	0.5-10μL XL	No	Clear	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn				
	Low-retention pipette tips	RLRNT001-200	10-200μL	No	Clear	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn				
In Racks	Low-retention pipette tips	RLRNT001-250	10-250μL	No	Clear	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn				
	Low-retention pipette tips	RLRNT001-300	10-300μL	No	Clear	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn	See Thinking			
	Low-retention pipette tips	RLRNT001-1000	100-1000μL	No	Clear	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn				
	Low-retention pipette tips	RLRNT001-1250	100-1250μL	No	Clear	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn				

	Filter Low-retention Pipette Tips in Racks										
Packaging	Product Name	Part Number	Volume (μL)	Filter	Colour	Sterile Condition	Materials	Units per pack			
	Low-retention pipette tips	RLRFT001-10	0.5-10μL	Yes	Clear	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn			
	Low-retention pipette tips	RLRFT001-10XL	0.5-10μL XL	Yes	Clear	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn			
In Racks	Low-retention pipette tips	RLRFT001-150	10-150μL	Yes	Clear	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn			
	Low-retention pipette tips	RLRFT001-200	10-200μL	Yes	Clear	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn	C. 1841		
	Low-retention pipette tips	RLRFT001-200XL	10-200μL XL	Yes	Clear	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn			
	Low-retention pipette tips	RLRFT001-1000	100-1000µL	Yes	Clear	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn			

General Laboratory | Liquid handing | Low-retention Pipette Tips

	Low-retention Pipette Tips in Bulk										
Packaging	Product Name	Part Number	Volume (µL)	Filter	Colour	Sterile Condition	Materials	Units per pack			
	Low-retention pipette tips	RLRNT001-B-10	0.5-10μL	No	Clear	Non Sterile	PP	1000pcs			
	Low-retention pipette tips	RLRNT001-B-10XL	0.5-10μL XL	No	Clear	Non Sterile	PP	1000pcs			
	Low-retention pipette tips	RLRNT001-B-200	10-200μL	No	Clear	Non Sterile	PP	1000pcs	(A 112		
In Racks	Low-retention pipette tips	RLRNT001-B-200	10-200µL	Yes	Clear	Non Sterile	PP	1000pcs	Maria		
	Low-retention pipette tips	RLRNT001-B-250	10-250µL XL	No	Clear	Non Sterile	PP	1000pcs			
	Low-retention pipette tips	RLRNT001-B-300	10-300µL	No	Clear	Non Sterile	PP	1000pcs			
	Low-retention pipette tips	RLRNT001-B-1000	100-1000μL	No	Clear	Non Sterile	PP	1000pcs			
	Low-retention pipette tips	RLRNT001-B-1250	100-1250μL	No	Clear	Non Sterile	PP	1000pcs			

General Laboratory | Liquid handing | Filtered Pipette Tips

Filtered pipette tips are an important tool for preventing contamination in cell culture. They are designed to filter out contaminants, such as bacteria and fungi, which can interfere with cell growth and research results. There are many different types of filtered pipette tips available, so it is important to choose the

right one for your specific needs. Some factors to consider when selecting filtered pipette tips include the volume range, the type of sample being pipetted, and the level of filtration required.

	Low-retention Pipette	No filter, Clear, Sterile, Racked Filtered, Clear, Sterile, Racked No filter, Clear, Sterile, in Bulk	7 7 7 7 7 7 7 7 7
Filtered Pipette Tips	Filter Pipette Tips	No filter, Clear, Non-Sterile, in Bulk Non-Filtered, Clear, Sterile, Racked	
	No Filter Pipette Tips	No filter, Clear, Non-Sterile, Racked Filtered, Clear, Sterile, Racked	V V

	Filtered Pipette Tips in Bulk											
Packaging	Product Name	Part Number	Volume (μL)	Filter	Colour	Sterile Condition	Materials	Units per pack				
	Filtered pipette tips	RMFT001-10	0.5-10μL	Yes	Clear	Non Sterile	PP	1000pcs				
	Filtered pipette tips	RMFT001-10XL	0.5-10μL XL	Yes	Clear	Non Sterile	PP	1000pcs				
	Filtered pipette tips	RMFT001-150	10-150μL	Yes	Yellow	Non Sterile	PP	1000pcs	9 112			
In Bulk	Filtered pipette tips	RMFT001-200	10-200μL	Yes	Clear	Non Sterile	PP	1000pcs				
III Baik	Filtered pipette tips	RMFT001-250	10-250μL	Yes	Clear	Non Sterile	PP	1000pcs				
	Filtered pipette tips	RMFT001-300	10-300μL	Yes	Clear	Non Sterile	PP	1000pcs				
	Filtered pipette tips	RMFT001-1000-Blue	100-1000µL	Yes	Blue	Non Sterile	PP	1000pcs				
	Filtered pipette tips	RMFT001-1000	100-1000µL	Yes	Clear	Non Sterile	PP	1000pcs				

				Filtered Pipe	ette Tips in	Racks			
Packaging	Product Name	Part Number	Volume (μL)	Filter	Colour	Sterile Condition	Materials	Units per pack	
	Filtered pipette tips	RMNT001-10	0.5-10μL	No	Clear	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn	
	Filtered pipette tips	RMNT001-10XL	0.5-10μL XL	No	Clear	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn	
	Filtered pipette tips	RMNT001-20	0.5-20μL	No	Clear	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn	
	Filtered pipette tips	RMNT001-50	0.5-50μL	No	Clear	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn	
In Bulk	Filtered pipette tips	RMNT001-100	0.5-100μL	No	Clear	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn	
	Filtered pipette tips	RMNT001-150-Yellow	0.5-150μL	No	Yellow	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn	
	Filtered pipette tips	RMNT001-200	10-200μL	No	Clear	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn	
	Filtered pipette tips	RMNT001-200XL	10-200μL XL	No	Clear	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn	
	Filtered pipette tips	RMNT001-1000-Blue	100-1000μL	No	Blue	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn	
	Filtered pipette tips	RMNT001-1250	100-1250μL	No	Clear	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn	

General Laboratory | Liquid handing | Non-Filtered Pipette Tips

Non-filtered pipette tips are a standard laboratory tool used for transferring liquids in a variety of applications. With non-filtered pipette tips, it is important to take extra precautions to avoid contamina-

tion, such as ensuring a sterile environment and avoiding contact with non-sterile surfaces.

	Low-retention Pipette	No filter, Clear, Sterile, Racked Filtered, Clear, Sterile, Racked No filter, Clear, Sterile, in Bulk	7 7 7 7 7 7
Non-Filtered Pipette Tips	Filtered Pipette Tips	No filter, Clear, Non-Sterile, in Bulk Filtered, Clear, Sterile, Racked	, , , , , , ,
	No Filtered Pipette Tips	No filter, Clear, Non-Sterile, Racked Filtered, Clear, Sterile, Racked	

	Filtered Pipette Tips in Bulk										
Packaging	Product Name	Part Number	Volume (μL)	Filter	Colour	Sterile Condition	Materials	Units per pack			
	Non Filtered Pipette Tips	RMNT001-B-10	0.5-10μL	No	Clear	Non Sterile	PP	1000pcs			
	Non Filtered Pipette Tips	RMNT001-B-10XL	0.5-10μL XL	No	Clear	Non Sterile	PP	1000pcs			
	Non Filtered Pipette Tips	RMNT001-B- 200 - Yellow	10-200μL	No	Yellow	Non Sterile	PP	1000pcs	_0000000000000000000000000000000000000		
In Bulk	Non Filtered Pipette Tips	RMNT001-B- 250	10-250μL	No	Clear	Non Sterile	PP	1000pcs			
	Non Filtered Pipette Tips	RMNT001-B- 300	10-300μL	No	Clear	Non Sterile	PP	1000pcs	- STATE OF THE PARTY OF THE PAR		
	Non Filtered Pipette Tips	RMNT001-B- 1000 - Blue	100-1000μL	No	Blue	Non Sterile	PP	1000pcs			
	Non Filtered Pipette Tips	RMNT001-B- 1250	100-1250μL	No	Clear	Non Sterile	PP	1000pcs	_		

	Filtered Pipette Tips in Racks											
Packaging	Product Name	Part Number	Volume (μL)	Filter	Colour	Sterile Condition	Materials	Units per pack				
	Non Filtered Pipette Tips	RMNT001-R-10	0.5-10μL	No	Clear	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn				
	Non Filtered Pipette Tips	RMNT001-R - 10XL	0.5-10μL XL	No	Clear	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn				
	Non Filtered Pipette Tips	RMNT001-R - 200	10-200µL	No	Yellow	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn				
In Racks	Non Filtered Pipette Tips	RMNT001-R- 250	10-250μL	No	Clear	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn				
	Non Filtered Pipette Tips	RMNT001-R-300	10-300µL	No	Clear	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn	Section 1			
	Non Filtered Pipette Tips	RMNT001-R-1000	100-1000µL	No	Blue	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn				
	Non Filtered Pipette Tips	RMNT001-R-1250	100-1250μL	No	Clear	Sterile	PP	96pcs/box, 50boxes, 4800pcs/ctn				

General Laboratory | Liquid handing | Serological Pipette

Serological pipette are often used in the laboratory for transferring of liquids, the below pipettes can be sterile, made of plastic, and disposable and could be used with a pipet-aid for the aspiration and dispensation of liquids. Note, Different volumes of pipettes can be used with the same pipet-aid.

Serological pipettes are often used for mixing chemical solutions, transferring fluids between containers, or to sensibly layering reagents of different densities.



				Serol	ogical Pipette Tips in	Bulk			
Packaging	Product Name	Part Number	Volume (ml)	Filter	Purity Grade	Sterility	Materials	Units per pack	
	Serological Pipette	RSP001-B-1	1ml	Filter at the end	DNase / Rnase Free	Sterile	Polystyrene	25pcs/pack, 200pcs/case	
	Serological Pipette	RSP001-B-2	2ml	Filter at the end	DNase / Rnase Free	Sterile	Polystyrene	25pcs/pack, 200pcs/case	
	Serological Pipette	RSP001-B-5	5ml	Filter at the end	DNase / Rnase Free	Sterile	Polystyrene	25pcs/pack, 200pcs/case	Municipal
In Bulk	Serological Pipette	RSP001-B-10	10ml	Filter at the end	DNase / Rnase Free	Sterile	Polystyrene	25pcs/pack, 200pcs/case	
	Serological Pipette	RSP001-B-25	25ml	Filter at the end	DNase / Rnase Free	Sterile	Polystyrene	25pcs/pack, 200pcs/case	
	Serological Pipette	RSP001-B-50	50ml	Filter at the end	DNase / Rnase Free	Sterile	Polystyrene	25pcs/pack, 200pcs/case	
	Serological Pipette	RSP001-B-100	100ml	Filter at the end	DNase / Rnase Free	Sterile	Polystyrene	25pcs/pack, 200pcs/case	

			S	erological Pipetto	e Tips with Individua	al Packing			
Packaging	Product Name	Part Number	Volume (ml)	Filter	Purity Grade	Sterility	Materials	Units per pack	
	Serological Pipette	RSP001-IND-1	1ml	Filter at the end	DNase / Rnase Free	Sterile	Polystyrene	Ind Packing	
	Serological Pipette	RSP001-IND-2	2ml	Filter at the end	DNase / Rnase Free	Sterile	Polystyrene	Ind Packing	91
	Serological Pipette	RSP001-IND-5	5ml	Filter at the end	DNase / Rnase Free	Sterile	Polystyrene	Ind Packing	Sent John Sent J
In Bulk	Serological Pipette	RSP001-IND-10	10ml	Filter at the end	DNase / Rnase Free	Sterile	Polystyrene	Ind Packing	Smitting Sendonical Profit
	Serological Pipette	RSP001-IND-25	25ml	Filter at the end	DNase / Rnase Free	Sterile	Polystyrene	Ind Packing	Something of the state of the s
	Serological Pipette	RSP001-IND-50	50ml	Filter at the end	DNase / Rnase Free	Sterile	Polystyrene	Ind Packing	I II was
	Serological Pipette	RSP001-IND-100	100ml	Filter at the end	DNase / Rnase Free	Sterile	Polystyrene	Ind Packing	

Disposable Centrifuge Tube | Microcentrifuge Tube

Microcentrifuge tubes are made from an ultra-clear polypropylene resin that allows for easy viewing of contents and fit most common rotors for near-universal usage. Tubes and caps are autoclavable, and sterile tubes are delivered already sterilized by radiation. Caps can either be screw-on or attached to the

microcentrifuge tubes for easy popping on, and even pop-on caps are immune to popping off during intense centrifugation. Available in conical- or flat-bottomed designs.

Microcentrifuge Tube

Microcentrifuge Tube

Centrifuge Tube

				IV	licrocentrifuge	e Tube Steri	ile		
Packaging	Product Name	Part Number	Volume (ml)	*Max. rcf	Сар Туре	Colour	Sterility	Materials	Units per pack
	Microcentrifuge Tube	RMCT-1-0.5	0.5ml	21000g	Screw up	Clear	Sterile	PP	100pcs/pack, 5000pcs/case
	Microcentrifuge Tube	RMCT-2-1.5	1.5ml	21000g	Screw up	Clear	Sterile	PP	100pcs/pack, 5000pcs/case
Micro	Microcentrifuge Tube	RMCT-3-2.0	2.0ml	21000g	Screw up	Clear	Sterile	PP	100pcs/pack, 5000pcs/case
tube	Microcentrifuge Tube	RMCT-4-5.0	5.0ml	21000g	Screw up	Clear	Sterile	PP	100pcs/pack, 5000pcs/case
	Microcentrifuge Tube	RMCT-5-0.5	0.5ml	21000g	Screw up	Amber	Sterile	PP	100pcs/pack, 5000pcs/case
	Microcentrifuge Tube	RMCT-6-1.5	1.5ml	21000g	Screw up	Amber	Sterile	PP	100pcs/pack, 5000pcs/case
	Microcentrifuge Tube	RMCT-7-2.0	2.0ml	21000g	Screw up	Amber	Sterile	PP	100pcs/pack, 5000pcs/case
						_			

^{*}Refers to liquids with a specific gravity of 1.0, using appropriate rotors, cushions and adapters.

				Micr	ocentrifuge Tu	ube Non St	erile		
Packaging	Product Name	Part Number	Volume (ml)	*Max. rcf	Сар Туре	Colour	Sterility	Materials	Units per pack
	Microcentrifuge Tube	RMCT-8-0.5	0.5ml	21000g	Screw up	Clear	Non Sterile	PP	100pcs/pack, 5000pcs/case
	Microcentrifuge Tube	RMCT-9-1.5	1.5ml	21000g	Screw up	Clear	Non Sterile	PP	100pcs/pack, 5000pcs/case
Micro	Microcentrifuge Tube	RMCT-10-2.0	2.0ml	21000g	Screw up	Clear	Non Sterile	PP	100pcs/pack, 5000pcs/case
tube	Microcentrifuge Tube	RMCT-11-5.0	5.0ml	21000g	Screw up	Clear	Non Sterile	PP	100pcs/pack, 5000pcs/case
	Microcentrifuge Tube	RMCT-12-0.5	0.5ml	21000g	Screw up	Amber	Non Sterile	PP	100pcs/pack, 5000pcs/case
	Microcentrifuge Tube	RMCT-13-1.5	1.5ml	21000g	Screw up	Amber	Non Sterile	PP	100pcs/pack, 5000pcs/case
	Microcentrifuge Tube	RMCT-14-2.0	2.0ml	21000g	Screw up	Amber	Non Sterile	PP	100pcs/pack, 5000pcs/case
							·		·

^{*}Refers to liquids with a specific gravity of 1.0, using appropriate rotors, cushions and adapters.

Disposable Centrifuge Tube | Microcentrifuge Tube

				Low-reten	tion Microce	ntrifuge T	ube		
Packaging	Product Name	Part Number	Volume (ml)	*Max. rcf	Сар Туре	Colour	Sterility	Materials	Units per pack
	Low-retention Micro Tube	RLRMCT-15-0.5	0.5ml	21000g	Screw up	Clear	Non Sterile	PP	100pcs/pack, 5000pcs/case
	Low-retention Micro Tube	RLRMCT-16-1.5	1.5ml	21000g	Screw up	Clear	Non Sterile	PP	100pcs/pack, 5000pcs/case
Low-	Low-retention Micro Tube	RLRMCT-17-2.0	2.0ml	21000g	Screw up	Clear	Non Sterile	PP	100pcs/pack, 5000pcs/case
retention	Low-retention Micro Tube	RLRMCT-18-0.5	5.0ml	21000g	Screw up	Clear	Sterile	PP	100pcs/pack, 5000pcs/case
	Low-retention Micro Tube	RLRMCT-19-1.5	0.5ml	21000g	Screw up	Clear	Sterile	PP	100pcs/pack, 5000pcs/case
	Low-retention Micro Tube	RLRMCT-20-2.0	1.5ml	21000g	Screw up	Clear	Sterile	PP	100pcs/pack, 5000pcs/case

^{*}Refers to liquids with a specific gravity of 1.0, using appropriate rotors, cushions and adapters.

		Screw cap m	icrocentrif	uge tube	non-sterile	RNase/	DNase-free, P	yrogen-free	
Packaging	Product Name	Part Number	Volume (ml)	*Max. rcf	Сар Туре	Colour	Sterility	Materials	Units per pack
	Screw cap microcentrifuge tube	RSCMCT-21-0.5	0.5ml	20000g	Screw up	Clear	Non Sterile	PP	100pcs/pack, 5000pcs/case
Screw Cap	Screw cap microcentrifuge tube	RSCMCT-22-1.5	1.5ml	20000g	Screw up	Clear	Non Sterile	PP	100pcs/pack, 5000pcs/case
'	Screw cap microcentrifuge tube	RSCMCT-23-2.0	2.0ml	20000g	Screw up	Clear	Non Sterile	PP	100pcs/pack, 5000pcs/case

^{*}Refers to liquids with a specific gravity of 1.0, using appropriate rotors, cushions and adapters.

		Micro	o Sample	Tube Cer	ntrifuge Tul	oe Self-	Standing Non	Self-Standi	ng	
Packaging	Product Name	Part Number	Volume (ml)	*Max. rcf	Сар Туре	Colour	Style	Sterility	Materials	Units per pack
	Micro Tube with Screw Cap	RSCMCT-24-0.5	0.5ml	20000g	Screw up	Clear	Self-Standing	Non Sterile	PP	100pcs/pack, 5000pcs/case
Self-Standing Non Sterile	Micro Tube with Screw Cap	RSCMCT-25-1.5	1.5ml	20000g	Screw up	Clear	Self-Standing	Non Sterile	PP	100pcs/pack, 5000pcs/case
	Micro Tube with Screw Cap	RSCMCT-26-2.0	2.0ml	20000g	Screw up	Clear	Self-Standing	Non Sterile	PP	100pcs/pack, 5000pcs/case
	Micro Tube with Screw Cap	RSCMCT-27-0.5	0.5ml	20000g	Screw up	Clear	Self-Standing	Sterile	PP	100pcs/pack, 5000pcs/case
Self-Standing Sterile	Micro Tube with Screw Cap	RSCMCT-28-1.5	1.5ml	20000g	Screw up	Clear	Self-Standing	Sterile	PP	100pcs/pack, 5000pcs/case
	Micro Tube with Screw Cap	RSCMCT-29-2.0	2.0ml	20000g	Screw up	Clear	Self-Standing	Sterile	PP	100pcs/pack, 5000pcs/case
Non	Micro Tube with Screw Cap	RSCMCT-30-1.5	1.5ml	20000g	Screw up	Clear	Non Self-Standing	Sterile	PP	100pcs/pack, 5000pcs/case
Self-Standing	Micro Tube with Screw Cap	RSCMCT-31-1.5	1.5ml	20000g	Screw up	Clear	Non Self-Standing	Sterile	PP	100pcs/pack, 5000pcs/case

^{*}Refers to liquids with a specific gravity of 1.0, using appropriate rotors, cushions and adapters.

Disposable Centrifuge Tube | Microcentrifuge Tube

					Light Se	ensitive Mircrocent	rifuge Tube			
Packaging	Product Name	Part Number	Volume (ml)	*Max. rcf	Style	Colour	Sterility	Purity Grade	Materials	Units per pack
	Light Sensitive Micro Tube	RLSMT-S-0.5	0.5ml	21000g	Self-Standing	Solid Brown	Sterile	RNase/Dnase Free, Pyrogen-free	PP	100pcs/pack, 5000pcs/case
	Light Sensitive Micro Tube	RLSMT-S-1.5	1.5ml	21000g	Self-Standing	Brown, solid colour	Sterile	RNase/Dnase Free, Pyrogen-free	PP	100pcs/pack, 5000pcs/case
	Light Sensitive Micro Tube	RLSMT-S-2.0	2.0ml	21000g	Self-Standing	Brown, solid colour	Sterile	RNase/Dnase Free, Pyrogen-free	PP	100pcs/pack, 5000pcs/case
	Light Sensitive Micro Tube	RLSMT-S-0.5	0.5ml	21000g	Self-Standing	Translucent Amber	Sterile	RNase/Dnase Free, Pyrogen-free	PP	100pcs/pack, 5000pcs/case
Sterile Self-Standing	Light Sensitive Micro Tube	RLSMT-S-1.5	1.5ml	21000g	Self-Standing	Translucent Amber	Sterile	RNase/Dnase Free, Pyrogen-free	PP	100pcs/pack, 5000pcs/case
3	Light Sensitive Micro Tube	RLSMT-S-2.0	2.0ml	21000g	Self-Standing	Translucent Amber	Sterile	RNase/Dnase Free, Pyrogen-free	PP	100pcs/pack, 5000pcs/case
	Light Sensitive Micro Tube	RLSMT-S-0.5	0.5ml	21000g	Self-Standing	Solid Amber	Sterile	RNase/Dnase Free, Pyrogen-free	PP	100pcs/pack, 5000pcs/case
	Light Sensitive Micro Tube	RLSMT-S-1.5	1.5ml	21000g	Self-Standing	Solid Amber	Sterile	RNase/Dnase Free, Pyrogen-free	PP	100pcs/pack, 5000pcs/case
	Light Sensitive Micro Tube	RLSMT-S-2.0	2.0ml	21000g	Self-Standing	Solid Amber	Sterile	RNase/Dnase Free, Pyrogen-free	PP	100pcs/pack, 5000pcs/case
	Light Sensitive Micro Tube	RLSMT-NS-0.5	0.5ml	21000g	Self-Standing	Solid Brown	Non Sterile		PP	100pcs/pack, 5000pcs/case
	Light Sensitive Micro Tube	RLSMT-NS-1.5	1.5ml	21000g	Self-Standing	Brown, solid colour	Non Sterile		PP	100pcs/pack, 5000pcs/case
	Light Sensitive Micro Tube	RLSMT-NS-2.0	2.0ml	21000g	Self-Standing	Brown, solid colour	Non Sterile		PP	100pcs/pack, 5000pcs/case
	Light Sensitive Micro Tube	RLSMT-NS-0.5	0.5ml	21000g	Self-Standing	Translucent Amber	Non Sterile		PP	100pcs/pack, 5000pcs/case
Non Sterile Self-Standing	Light Sensitive Micro Tube	RLSMT-NS-1.5	1.5ml	21000g	Self-Standing	Translucent Amber	Non Sterile		PP	100pcs/pack, 5000pcs/case
	Light Sensitive Micro Tube	RLSMT-NS-2.0	2.0ml	21000g	Self-Standing	Translucent Amber	Non Sterile		PP	100pcs/pack, 5000pcs/case
	Light Sensitive Micro Tube	RLSMT-NS-0.5	0.5ml	21000g	Self-Standing	Solid Amber	Non Sterile		PP	100pcs/pack, 5000pcs/case
	Light Sensitive Micro Tube	RLSMT-NS-1.5	1.5ml	21000g	Self-Standing	Solid Amber	Non Sterile		PP	100pcs/pack, 5000pcs/case
	Light Sensitive Micro Tube	RLSMT-NS-2.0	2.0ml	21000g	Self-Standing	Solid Amber	Non Sterile		PP	100pcs/pack, 5000pcs/case

^{*}Refers to liquids with a specific gravity of 1.0, using appropriate rotors, cushions and adapters.

Disposable Centrifuge Tube

Centrifuge tubes are laboratory tools used for separating and isolating substances based on their density and mass. These tubes are typically made of medical grade plastic and come in various sizes and shapes to suit different centrifugation needs. Centrifuge tubes are used in a variety of applications, from separating cells and organelles in biological research to purifying proteins and nucleic acids in biotech-

nology and biochemistry. They are an essential tool in many areas of science and medicine from basic research to clinical diagnostics and biopharmaceutical production, providing a fast and efficient method for isolating and analyzing different substances.

Centrifuge Tube

Microcentrifuge Tube

Centrifuge Tube

Strile Microcentrifuge Tube Non Steirle Microcentrifuge Tube Low-retention, microcentrifuge tube Screw cap, Microcentrifuge Tube Light Sensitive Mircrocentrifuge Tube

Conical Centrifuge Tube Clear | Brown Conical Centrifuge Tube | Low-retension Round Bottom Centrifuge Tube | Snap Cap Round Bottom Centrifuge Tube | Screw Cap Hight Speed Centrifuge Tube

				Conical	Bottom Centrif	uge Tube	e Clear I	Brown		
Packaging	Product Name	Part Number	Volume (ml)	*Max. rcf	Bottom Style	Colour	Sterility	Purity Grade	Material	Units s per pack
	Conical Bottom Centrifuge Tube	RCBCT-C01-15	15ml	17000g	Conical bottom	Clear	Sterile	RNase/Dnase Free, Pyrogen-free	PP	25pcs/bag, 20bags/case, 500pcs
Clear Colour	Conical Bottom Centrifuge Tube	RCBCT-C02-50	50ml	17000g	Conical bottom	Clear	Sterile	RNase/Dnase Free, Pyrogen-free	PP	25pcs/bag, 20bags/case, 500pcs
Sterile Conical Bottom	Conical Bottom Centrifuge Tube with rack	RCBCT-C03-15	15ml	17000g	Conical bottom	Clear	Sterile	RNase/Dnase Free, Pyrogen-free	PP	50pcs/rack, 10racks/case, 500pcs
	Conical Bottom Centrifuge Tube with rack	RCBCT-C04-50	50ml	17000g	Conical bottom	Clear	Sterile	RNase/Dnase Free, Pyrogen-free	PP	50pcs/rack, 10racks/case, 500pcs
	Conical Bottom Centrifuge Tube with rack	RCBCT-C05-50	50ml	17000g	Conical bottom Self-Standing	Clear	Sterile	RNase/Dnase Free, Pyrogen-free	PP	25pcs/rack, 20racks/case, 500pcs
	Conical Bottom Centrifuge Tube	RCBCT-B06-15	15ml	17000g	Conical bottom	Brown	Sterile	RNase/Dnase Free, Pyrogen-free	PP	25pcs/bag, 20bags/case, 500pcs
Brown Colour Sterile	Conical Bottom Centrifuge Tube	RCBCT-B07-50	50ml	17000g	Conical bottom	Brown	Sterile	RNase/Dnase Free, Pyrogen-free	PP	25pcs/bag, 20bags/case, 500pcs
Conical Bottom	Conical Bottom Centrifuge Tube with rack	RCBCT-B08-15	15ml	17000g	Conical bottom	Brown	Sterile	RNase/Dnase Free, Pyrogen-free	PP	50pcs/rack, 10racks/case, 500pcs
	Conical Bottom Centrifuge Tube with rack	RCBCT-B09-50	50ml	17000g	Conical bottom	Brown	Sterile	RNase/Dnase Free, Pyrogen-free	PP	25pcs/rack, 20racks/case, 500pcs

				Low Ret	tention Conical	Bottom (Centrifug	e Tube		
Packaging	Product Name	Part Number	Volume (ml)	*Max. rcf	Bottom Style	Colour	Sterility	Purity Grade	Materia	Units per pack
	Low Retention Conical Bottom Centrifuge Tube	RLRCT-C10-15	15ml	6000g	Conical bottom	Clear	Sterile	RNase/Dnase Free, Pyrogen-free	PP	25pcs/bag, 20bags/case, 500pcs
Low Retention Sterile	Low Retention Conical Bottom Centrifuge Tube	RLRCT-C11-50	50ml	6000g	Conical bottom	Clear	Sterile	RNase/Dnase Free, Pyrogen-free	PP	25pcs/bag, 20bags/case, 500pcs
Conical Bottom	Low Retention Conical Bottom Centrifuge Tube	RLRCT-C12-15	15ml	6000g	Conical bottom	Clear	Sterile	RNase/Dnase Free, Pyrogen-free	PP	50pcs/rack, 10racks/case, 500pcs
	Low Retention Conical Bottom Centrifuge Tube	RLRCT-C13-50	50ml	6000g	Conical bottom	Clear	Sterile	RNase/Dnase Free, Pyrogen-free	PP	25pcs/rack, 20racks/case, 500pcs

Disposable Centrifuge Tube

					Round	Bottom Ce	entrifuge Tube Cl	ear Brown			
Feature	Product Name	Part Number	Volume (ml)	Ø ext.	Height	*Max. rcf	Style	Purity Grade	Materials	Colour & Sterile	Units per pack
	Round Bottom Centrifuge Tube	RRBCT-C14-2	2ml	10mm	42mm	6000g	Round bottom with screw cap	RNase/Dnase Free, Pyrogen-free	PP	Clear & Sterile	100pcs/bag, 50bags/case, 5000pcs
	Round Bottom Centrifuge Tube	RRBCT-C15-5	5ml	13mm	54mm	6000g	Round bottom with screw cap	RNase/Dnase Free, Pyrogen-free	PP	Clear & Sterile	100pcs/bag, 30bags/case, 3000pcs
	Round Bottom Centrifuge Tube	RRBCT-C16-7	7ml	14mm	81mm	6000g	Round bottom with screw cap	RNase/Dnase Free, Pyrogen-free	PP	Clear & Sterile	100pcs/bag, 20bags/case, 2000pcs
Round Bottom Snap Cap	Round Bottom Centrifuge Tube	RRBCT-C17-10	10ml	14.5mm	82mm	6000g	Round bottom with screw cap	RNase/Dnase Free, Pyrogen-free	PP	Clear & Sterile	100pcs/bag, 20bags/case, 2000pcs
onap cap	Round Bottom Centrifuge Tube	RRBCT-C18-15	15ml	18mm	98mm	6000g	Round bottom with screw cap	RNase/Dnase Free, Pyrogen-free	PP	Clear & Sterile	25pcs/bag, 20bags/case, 500pcs
	Round Bottom Centrifuge Tube	RRBCT-C19-50	50ml	28mm	105mm	6000g	Round bottom with screw cap	RNase/Dnase Free, Pyrogen-free	PP	Clear & Sterile	50pcs/bag, 10bags/case, 500pcs
	Round Bottom Centrifuge Tube	RRBCT-C20-100	100ml	38mm	106mm	6000g	Round bottom with screw cap	RNase/Dnase Free, Pyrogen-free	PP	Clear & Sterile	30pcs/bag, 10bags/case, 300pcs
	Round Bottom Centrifuge Tube	RRBCT-C21-10	10ml	16mm	102mm	6000g	Round bottom with screw cap	RNase/Dnase Free, Pyrogen-free	PP	Clear & Sterile	100pcs/bag, 10bags/case, 1000pcs
	Round Bottom Centrifuge Tube	RRBCT-C22-15	15ml	16mm	115mm	6000g	Round bottom with screw cap	RNase/Dnase Free, Pyrogen-free	PP	Clear & Sterile	25pcs/bag, 20bags/case, 500pcs
Round Bottom Screw Cap	Round Bottom Centrifuge Tube	RRBCT-C23-30	30ml	27.5mm	107mm	6000g	Round bottom with screw cap	RNase/Dnase Free, Pyrogen-free	PP	Clear & Sterile	50pcs/bag, 10bags/case, 500pcs
,	Round Bottom Centrifuge Tube	RRBCT-C24-50	50ml	28.5mm	115mm	6000g	Round bottom with screw cap	RNase/Dnase Free, Pyrogen-free	PP	Clear & Sterile	50pcs/bag, 10bags/case, 500pcs
	Round Bottom Centrifuge Tube	RRBCT-C25-100	100ml	38mm	116mm	6000g	Round bottom with screw cap	RNase/Dnase Free, Pyrogen-free	PP	Clear & Sterile	30pcs/bag, 10bags/case, 300pcs

				Poly	propylen	e High Spe	ed Round Botto	m Centrifuge Tu	be		
Feature	Product Name	Part Number	Volume (ml)	Ø ext.	Height	*Max. rcf	Style	Purity Grade	Materials	Colour & Sterile	Units per pack
	High Speed Centrifuge Tube	RHSCT-C26-10	10ml	81.4mm	16.0mm	50000g	Round bottom with screw cap	RNase/Dnase Free, Pyrogen-free	PP	Clear & Sterile	10pcs/bag, 10bags/case, 100pcs
	High Speed Centrifuge Tube	RHSCT-C27-30	30ml	94.3mm	25.5mm	50000g	Round bottom with screw cap	RNase/Dnase Free, Pyrogen-free	PP	Clear & Sterile	10pcs/bag, 10bags/case, 100pcs
	High Speed Centrifuge Tube	RHSCT-C28-50	50ml	106.7mm	28.8mm	50000g	Round bottom with screw cap	RNase/Dnase Free, Pyrogen-free	PP	Clear & Sterile	10pcs/bag, 10bags/case, 100pcs
	High Speed Centrifuge Tube	RHSCT-C29-85	85ml	105.7mm	38.2mm	50000g	Round bottom with screw cap	RNase/Dnase Free, Pyrogen-free	PP	Clear & Sterile	10pcs/bag, 10bags/case, 100pcs
High Speed	High Speed Centrifuge Bottle	RHSCT-C30-250	250ml	61.8mm	127.7mm	27500g	Round bottom with screw cap	RNase/Dnase Free, Pyrogen-free	PP	Clear & Sterile	6pcs/bag, 10bags/case, 60pcs
	High Speed Centrifuge Bottle	RHSCT-C31-500	500ml	69.5mm	170mm	13500g	Round bottom with screw cap	RNase/Dnase Free, Pyrogen-free	PP	Clear & Sterile	6pcs/bag, 5bags/case, 30pcs
	High Speed Centrifuge Bottle	RHSCT-C32-500	500ml	74mm	170mm	13500g	Round bottom with screw cap	RNase/Dnase Free, Pyrogen-free	PP	Clear & Sterile	6pcs/bag, 5bags/case, 30pcs
	High Speed Centrifuge Bottle	RHSCT-C33-1000	1000ml	98mm	179mm	50000g	Round bottom with screw cap	RNase/Dnase Free, Pyrogen-free	PP	Clear & Sterile	6pcs/bag, 2bags/case, 12pcs
	High Speed Centrifuge Bottle	RHSCT-C34-1000	1000ml	97.5mm	185mm	7000g	Round bottom with screw cap	RNase/Dnase Free, Pyrogen-free	PP	Clear & Sterile	6pcs/bag, 2bags/case, 12pcs

Lab Consumables | Storage Solutions

Centrifuge bottles are specialized laboratory containers designed for high-speed centrifugation applications. These bottles are typically made of plastic or glass and come in various sizes and shapes, including conical and cylindrical shapes, to accommodate different sample types and centrifugation needs. They are usually equipped with tight-fitting caps or stoppers to prevent leakage and ensure the safety of the user and the sample being processed.

Microcentrifuge tube racks are laboratory tools used for holding and organizing small plastic tubes used in centrifugation, mixing, and storage applications. Microcentrifuge tube racks are designed to securely hold the tubes in place during centrifugation, preventing them from shifting or spilling their contents. They also help to keep the tubes organized and easily accessible, especially when processing large numbers of samples. Cryotubes are specialized laboratory containers used for storing biological samples at ultra-low temperatures, typically below -80°C or in liquid nitrogen.

Cryogenic and freezer boxes are storage containers used to organize and store cryotubes and other types of laboratory samples in ultra-low temperature freezers. They are designed to withstand extreme temperature conditions and provide a secure and organized storage solution for laboratory samples. Cryogenic and freezer boxes are commonly used in molecular biology, biochemistry, and other life science applications that require long-term storage of biological samples at ultra-low temperatures.

Centrifuge Bottles

Filtered Pipette Tips

Microcentrifuge tube racks

Cryotube & Cryogenic and Freezer Boxes



	Low Retention Conical Bottom Centrifuge Tube												
Feature	Product Name	Part Number	Volume (ml)	Ø ext.	Height	Style	Purity Grade	Materials	Units per pack				
Conical Bottom	Conical Bottom Centrifuge Bottle	RCBCB-C01-175	175ml	10mm	130mm	Conical bottom	RNase/Dnase Free, Pyrogen-free	PP	1pcs/bag, 40bags/case, 40pcs				
Graduated Centrifuge Bottles	Conical Bottom Centrifuge Bottle	RCBCB-C02-250	250ml	13mm	164mm	Conical bottom	RNase/Dnase Free, Pyrogen-free	PP	1pcs/bag, 40bags/case, 40pcs				
J	Conical Bottom Centrifuge Bottle	RCBCB-C03-500	500ml	14mm	148mm	Conical bottom	RNase/Dnase Free, Pyrogen-free	PP	1pcs/bag, 40bags/case, 40pcs				

Cryotube & Cryogenic and Freezer Boxes											
Feature	Product Name	Part Number	Suitable for	Style	Colour & Sterile	Purity Grade	Materials	Units per pack			
External Thread		RSCT-20-1	1.0ml	Self-standing	Screw cap, Sterile	RNase/Dnase Free, Pyrogen-free	PP	50pcs/bag,10bags/case,500pcs			
Screw Caps Self-Standing	Cryotubes with External Thread Screw Caps, Self-Standing	RSCT-21-2	2.0ml	Self-standing	Screw cap, Sterile	RNase/Dnase Free, Pyrogen-free	PP	50pcs/bag,10bags/case,500pcs	0.0		
		RSCT-22-5	5.0ml	Self-standing	Screw cap, Sterile	RNase/Dnase Free, Pyrogen-free	PP	50pcs/bag,10bags/case,500pcs			
Internal Thread		RSCT-23-1	1.0ml	Self-standing	Screw cap, Sterile	RNase/Dnase Free, Pyrogen-free	PP	50pcs/bag,10bags/case,500pcs			
Screw Caps Self-Standing	Cryotubes with Internal Thread Screw Caps, Self-Standing Screw Ca Self-Standing	Screw cap, Sterile	RNase/Dnase Free, Pyrogen-free	PP	50pcs/bag,10bags/case,500pcs						
Star foot	<u> </u>	RSCT-25-5	5.0ml	Self-standing	Screw cap, Sterile	RNase/Dnase Free, Pyrogen-free	PP	50pcs/bag,10bags/case,500pcs			

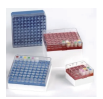
Lab Consumables | Storage Solutions

Mice	ocent	rifuge	tuhe	rack
IAIICI	OCCIIL	HILUEC	LUNC	Iack

Feature	Product Name	Part Number	Suitable for	Ø ext.	Purity Grade	Materials	Units per pack
	Microcentrifuge tube rack 40 wells	RMTR-01-40	1.5ml & 2.0ml centrifuge tube		RNase/Dnase Free, Pyrogen-free	PP	1pcs/bag,50bags/case,50pcs
Microcentrifuge tube rack	Microcentrifuge tube rack 80 wells	RMTR-02-80	1.5ml & 2.0ml centrifuge tube		RNase/Dnase Free, Pyrogen-free	PP	1pcs/bag,50bags/case,50pcs
	Microcentrifuge tube rack 96 wells	RMTR-03-96	1.5ml & 2.0ml centrifuge tube		RNase/Dnase Free, Pyrogen-free	PP	1pcs/bag,50bags/case,50pcs
Centrifuge	Centrifuge tube rack	RCTR-04-16	16pcs 1.5ml & 2.0ml centrifuge tube		RNase/Dnase Free, Pyrogen-free	PP	1pcs/bag,50bags/case,50pcs
tube rack	Centrifuge tube rack	RCTR-05-25	25pcs 15ml centrifuge tube		RNase/Dnase Free, Pyrogen-free	PP	1pcs/bag,50bags/case,50pcs
	Centrifuge tube rack	RCTR-06-25	25pcs 50ml centrifuge tube		RNase/Dnase Free, Pyrogen-free	PP	1pcs/bag,50bags/case,50pcs
Centrifuge bottle rack	Centrifuge bottle rack	RCBR-07-255	255-250ml centrifuge tube		RNase/Dnase Free, Pyrogen-free	PP	Ind Packing
	Centrifuge bottle rack	RCBR-08-450	450ml-500ml centrifuge tube		RNase/Dnase Free, Pyrogen-free	PP	Ind Packing
	Centrifuge tube rack 24 wells	RCTR-09-11	1.5ml & 2.0ml centrifuge tube	11mm	RNase/Dnase Free, Pyrogen-free	PP	Ind Packing
_	Centrifuge tube rack 24 wells	RCTR-10-14	5ml centrifuge tube	14mm	RNase/Dnase Free, Pyrogen-free	PP	Ind Packing
	Centrifuge tube rack 24 wells	RCTR-11-16	7ml, 10ml centrifuge tube	16mm	RNase/Dnase Free, Pyrogen-free	PP	Ind Packing
	Centrifuge tube rack 24 wells	RCTR-12-16	10ml, 15ml centrifuge tube	16mm	RNase/Dnase Free, Pyrogen-free	PP	Ind Packing
Centrifuge	Centrifuge tube rack 40 wells	RCTR-13-11	1.5ml & 2.0ml centrifuge tube	11mm	RNase/Dnase Free, Pyrogen-free	PP	Ind Packing
tube rack	Centrifuge tube rack 40 wells	RCTR-14-14	5ml centrifuge tube	14mm	RNase/Dnase Free, Pyrogen-free	PP	Ind Packing
	Centrifuge tube rack 40 wells	RCTR-15-16	7ml, 10ml centrifuge tube	16mm	RNase/Dnase Free, Pyrogen-free	PP	Ind Packing
	Centrifuge tube rack 40 wells	RCTR-16-16	10ml, 15ml centrifuge tube	16mm	RNase/Dnase Free, Pyrogen-free	PP	Ind Packing
	Centrifuge tube rack 8 wells	RCTR-17-29	50ml centrifuge tube	29mm	RNase/Dnase Free, Pyrogen-free	PP	Ind Packing
(Centrifuge tube rack 10 wells	RCTR-18-29	50ml centrifuge tube	29mm	RNase/Dnase Free, Pyrogen-free	PP	Ind Packing
	Centrifuge tube rack 20 wells	RCTR-19-29	50ml centrifuge tube	29mm	RNase/Dnase Free, Pyrogen-free	PP	Ind Packing

Cryogenic and Freezer Boxes

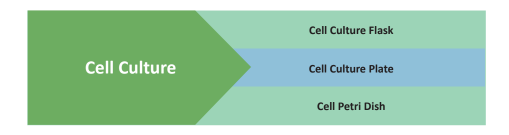
Feature	Product Name	Part Number	Suitable for	Materials	Units per pack
	Cryogenic and Freezer Boxes	RSCT-26-25	5x5 format, 25 vials	PC	1pcs/bag, 20bags/case, 20pcs
	Cryogenic and Freezer Boxes	RSCT-27-81	9x9 format, 81 vials	PC	1pcs/bag, 20bags/case, 20pcs
Ultra-low or cryogenic freezers	Cryogenic and Freezer Boxes	RSCT-28-100	10x10 format, 100 vials	PC	1pcs/bag, 20bags/case, 20pcs
	Cryogenic and Freezer Boxes	RSCT-29-1520	1.5ml, 2.0ml	PC	1pcs/bag, 20bags/case, 20pcs
	Cryogenic and Freezer Boxes	RSCT-30-5	5.0ml	PC	1pcs/bag, 20bags/case, 20pcs



Cell Culture

For cell culture, our flasks with a growth surface of 25 cm2, 75 cm2, and 175 cm2. All tissue culture flasks are made of high-quality, transparent polystyrene, which is processed into a flat growth surface and ideally suited for microscopic observation. The tissue culture flasks are tested and available in excellent Adhension, suspension, and T-culture treated

Cell culture plate are optimized to grow and sustain high integrity cell monolayers. Our cell culture plates are manufactured under the most stringent conditions in order to assure the integrity of your tissue culture and cell culture work. Class 100,000 clean room with ISO 13485 quality management systems all contribute to the superior consistency from lot to lot for the best and most trusted cell/tissue culture performance with your precious samples.



Cell Culture Flask Excellent Adhesion

				cen cantare i	idak Executivity turica	.0		
Feature	Product Name	Part Number	Area (cm²)	Style	Purity Grade	Sterility	Units per pack	
	Cell Culture Flask Plug Seal Cap	RCCF-SC-01-25	25cm²	Plug Seal Cap	RNase/Dnase Free, Pyrogen-free	Sterile	12pcs/bag, 20bags/case, 240pcs	
Plug Seal Cap Excellent Adhesion	Cell Culture Flask Plug Seal Cap	RCCF-SC-02-75	75cm²	Plug Seal Cap	RNase/Dnase Free, Pyrogen-free	Sterile	5pcs/bag, 20bags/case, 100pcs	景景
	Cell Culture Flask Plug Seal Cap	RCCF-SC-03-175	175cm²	Plug Seal Cap	RNase/Dnase Free, Pyrogen-free	Sterile	5pcs/bag, 20bags/case, 100pcs	
	Cell Culture Flask Vented Filter Cap	RCCF-VC-04-25	25cm²	Vented Filter Cap	RNase/Dnase Free, Pyrogen-free	Sterile	5pcs/bag, 20bags/case, 100pcs	
Vented Filter Cap	Cell Culture Flask Vented Filter Cap	RCCF-VC-05-75	75cm²	Vented Filter Cap	RNase/Dnase Free, Pyrogen-free	Sterile	5pcs/bag, 4bags/case, 40pcs	
	Cell Culture Flask Vented Filter Cap	RCCF-VC-06-175	175cm²	Vented Filter Cap	RNase/Dnase Free, Pyrogen-free	Sterile	5pcs/bag, 4bags/case, 40pcs	
				Suspens	sion Culture flasks			
Feature	Product Name	Part Number	Area (cm²)	Style	Purity Grade	Sterility	Units per pack	
	Suspension Culture Flask Plug Seal Cap	RSCF-SC-07-25	25cm²	Plug Seal Cap	RNase/Dnase Free, Pyrogen-free	Sterile	12pcs/bag, 20bags/case, 240pcs	
Plug Seal Cap Excellent Adhesion	Suspension Culture Flask Plug Seal Cap	RSCF-SC-08-75	75cm²	Plug Seal Cap	RNase/Dnase Free, Pyrogen-free	Sterile	5pcs/bag, 20bags/case, 100pcs	景 景
	Suspension Culture Flask Plug Seal Cap	RSCF-SC-09-175	175cm²	Plug Seal Cap	RNase/Dnase Free, Pyrogen-free	Sterile	5pcs/bag, 20bags/case, 100pcs	
	Suspension Culture Flask Vented Filter Cap	RSCF-VC-10-25	25cm²	Vented Filter Cap	RNase/Dnase Free, Pyrogen-free	Sterile	5pcs/bag, 20bags/case, 100pcs	
Vented Filter Cap	Suspension Culture Flask Vented Filter Cap	RSCF-VC-11-75	75cm²	Vented Filter Cap	RNase/Dnase Free, Pyrogen-free	Sterile	5pcs/bag, 4bags/case, 40pcs	
· 	Suspension Culture Flask Vented Filter Cap	RSCF-VC-12-175	175cm²	Vented Filter Cap	RNase/Dnase Free, Pyrogen-free	Sterile	5pcs/bag, 4bags/case, 40pcs	

Cell Culture

			Т	issue culture-tre	eated Cell Culture Pla	te			
Feature	Product Name	Part Number	Well	Sterility	Purity Grade	Colour	Units per pack		
	6 Well Cell Culture Plate	RTCP-13-6	6	Sterile	RNase/Dnase Free, Pyrogen-free	Clear	1pcs/bag, 50bags/case, 50pcs		
	12 Well Cell Culture Plate	RTCP-14-12	12	Sterile	RNase/Dnase Free, Pyrogen-free	Clear	1pcs/bag, 50bags/case, 50pcs		
	24 Well Cell Culture Plate	RTCP-15-24	24	Sterile	RNase/Dnase Free, Pyrogen-free	Clear	1pcs/bag, 50bags/case, 50pcs		
Tissue culture-treated	48 Well Cell Culture Plate	RTCP-16-48	48	Sterile	RNase/Dnase Free, Pyrogen-free	Clear	1pcs/bag, 50bags/case, 50pcs		
	96 Well Cell Culture Plate	RTCP-17-96	96	Sterile	RNase/Dnase Free, Pyrogen-free	Clear	1pcs/bag, 50bags/case, 50pcs		
	96 Well Cell Culture Plate	RTCP-18-96	96	Sterile	RNase/Dnase Free, Pyrogen-free	White	1pcs/bag, 50bags/case, 50pcs		
	96 Well Cell Culture Plate	RTCP-19-96	96	Sterile	RNase/Dnase Free, Pyrogen-free	Black	1pcs/bag, 50bags/case, 50pcs		
				Suspension	Cell Culture Plate				
Feature	Product Name	Part Number	Well	Sterility	Purity Grade	Colour	Units per pack		
	6 Well Cell Culture Plate	RSCP-20-6	6	Sterile	RNase/Dnase Free, Pyrogen-free	Clear	1pcs/bag, 50bags/case, 50pcs		
	12 Well Cell Culture Plate	RSCP-21-12	12	Sterile	RNase/Dnase Free, Pyrogen-free	Clear	1pcs/bag, 50bags/case, 50pcs		
Suspension	24 Well Cell Culture Plate	RSCP-22-24	24	Sterile	RNase/Dnase Free, Pyrogen-free	Clear	1pcs/bag, 50bags/case, 50pcs		
	48 Well Cell Culture Plate	RSCP-23-48	48	Sterile	RNase/Dnase Free, Pyrogen-free	Clear	1pcs/bag, 50bags/case, 50pcs		
	96 Well Cell Culture Plate	RSCP-24-96	96	Sterile	RNase/Dnase Free, Pyrogen-free	Clear	1pcs/bag, 50bags/case, 50pcs		
			Т	issue culture-tre	eated Cell Culture Pla	te			
Feature	Product Name	Part Number	Well	Sterility	Purity Grade	Colour	Units per pack		
	6 Micro-well black glass bottom plates	RMGPD-25-6	6	Sterile	RNase/Dnase Free, Pyrogen-free	black	1pcs/bag, 50bags/case, 50pcs		
Tissue	96 Micro-well white glass bottom plates	RMGPD-26-96	96	Sterile	RNase/Dnase Free, Pyrogen-free	white	1pcs/bag, 50bags/case, 50pcs		
culture-treated Glass Bottom	96 Micro-well black glass bottom plates	RMGPD-27-96	96	Sterile	RNase/Dnase Free, Pyrogen-free	black	1pcs/bag, 50bags/case, 50pcs		
Dish	384 Micro-well black glass bottom plates	RMGPD-28-384	384	Sterile	RNase/Dnase Free, Pyrogen-free	black	1pcs/bag, 50bags/case, 50pcs		
	96 Micro-well black glass bottom plates	RMGPD-29-96	96	Sterile	RNase/Dnase Free, Pyrogen-free	black	1pcs/bag, 50bags/case, 50pcs		
Tissue culture-treated	96 Micro-well white Polymier Base	RMPPD-30-96	96	Sterile	RNase/Dnase Free, Pyrogen-free	white	1pcs/bag, 50bags/case, 50pcs		
Polymer Base	96 Micro-well white Polymier Base	RMPPD-31-96	96	Sterile	RNase/Dnase Free, Pyrogen-free	black	1pcs/bag, 50bags/case, 50pcs		

The value of cell culture experiments lies in how well they represent the native microenvironments of the systems. Tissue culture treated plates offer a surface which enables most adherent cells to attach and proliferate. The 6-, 12-, and 24-well formats provide users flexibility to run multiple samples simultaneously. These plates can be easily prepared for SEM and TEM , and are compatible with cellular and fluorescent staining procedures. These plates can be used independently for general cell culture applications or in conjunction with membrane-based Millicell inserts as receiver plates. All plates are individually wrapped and sterilized.

Membrane Solutions Disposable Vacuum Filtration units are specialized laboratory tools used for the separation and

purification of large volumes of samples in tissue culture, biology, and other life science applications. These units typically consist of a graduated funnel made of clear polystyrene with a polyethylene neck adapter, a membrane filter, and a polystyrene reservoir bottle with a separate sterile polyethylene cap.

Flat-bottomed cell culture Erlenmeyer flasks are specialized laboratory containers used for growing and maintaining cells in culture. These flasks are designed with a flat bottom and an Erlenmeyer shape, which provides a larger surface area for cell growth and improved oxygen exchange. They are sterile and disposable, making them an ideal choice for all shaker culture applications, liquid handling, and storage.

Cell Culture with Membrance

Cell Culture Insers | Membrance
Vacuum Filtration 1000 mL

Bottle Top Filters with Membrance

Erlenmeyer Culture Flask

Cell Strainers

Cell Culture Insers | Membrance

Cell culture plates are made of high-clarity, 100% virgin polystyrene and have a clear lot number for batch traceability. They are non-pyrogenic and free of Dnase/Rnase. The innovative edge design makes sample loading convenient, and there is a rich selection of matching plates available in 6-well, 12-well,

and 24-well sizes. The low protein binding ensures accurate results, and the plates have passed the USP VI toxicity test. They are also compatible with most solvents used for fixing and staining.

Feature	Product Name	Part Number	Membrance	Sterility	Purity Grade	Units per pack	
	6 well inserts to a 6 well plate with PC membrance 0.4µm	CCIPCM-01-66	0.4µm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 10bags/case, 10pcs	
	6 well inserts to a 6 well plate with PC membrance 3µm	CCIPCM-02-66	3µm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 10bags/case, 10pcs	
	6 well inserts to a 6 well plate with PC membrance 5µm	CCIPCM-03-66	5µm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 10bags/case, 10pcs	
	6 well inserts to a 6 well plate with PC membrance 8µm	CCIPCM-04-66	8µm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 10bags/case, 10pcs	_
Cell Culture	12 well inserts to a 12 well plate with PC membrance 0.4µm	CCIPCM-05-1212	0.4µm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 10bags/case, 10pcs	
Inserts Tissue Culture	12 well inserts to a 12 well plate with PC membrance 3µm	CCIPCM-06-1212	3µm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 10bags/case, 10pcs	
Treated PC Membrance	12 well inserts to a 12 well plate with PC membrance 5µm	CCIPCM-07-1212	5µm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 10bags/case, 10pcs	
	12 well inserts to a 12 well plate with PC membrance 8µm	CCIPCM-08-1212	8µm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 10bags/case, 10pcs	
	24 well inserts to a 12 well plate with PC membrance 0.4µm	CCIPCM-09-2412	0.4µm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 10bags/case, 10pcs	_
	24 well inserts to a 12 well plate with PC membrance 3µm	CCIPCM-10-2412	3µm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 10bags/case, 10pcs	_
	24 well inserts to a 12 well plate with PC membrance 5µm	CCIPCM-11-2412	5µm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 10bags/case, 10pcs	_
	24 well inserts to a 12 well plate with PC membrance 8μm	CCIPCM-12-2412	8µт	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 10bags/case, 10pcs	

Vacuum Filtration 1000 mL

It is mainly used in tissue culture media and biological fluids for separation and purification of large volume samples.

The whole set includes membrane diaphragm, a graduated, transparent polystyrene funnel connected to a receiving bottle by a connector.

The disposable vacuum filter utilizes a vacuum pump to provide pressure differentials for processing large volumes of tissue culture fluids and other laboratory fluid solutions and the volume of processed samples could be up to several liters.

The filtered samples can be stored directly in sterile collection bottles.

Feature	Product Name	Part Number	Volume (ml)	Pore Density (µm)	Fits Bottle Neck Size (Metric) (mm)	Sterility	Purity Grade	Units per pack	
	Vacuum Filtration 250 mL , 0.10 μm, PES, Sterile	VFPES-01	250ml	0.1µm	50mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Vacuum Filtration 500 mL , 0.10 μ m, PES, Sterile	VFPES-02	500ml	0.1µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Vacuum Filtration 1000 mL , 0.10 μm, PES, Sterile	VFPES-03	1000ml	0.1µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Vacuum Filtration 250 mL , 0.22 μm, PES, Sterile	VFPES-04	250ml	0.22μm	50mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
PES Membrance	Vacuum Filtration 500 mL , 0.22 μm, PES, Sterile	VFPES-05	500ml	0.22μm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Vacuum Filtration 1000 mL , 0.22 μm, PES, Sterile	VFPES-06	1000ml	0.22µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Vacuum Filtration 250 mL , 0.45 μm, PES, Sterile	VFPES-07	250ml	0.45µm	50mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Vacuum Filtration 500 mL , 0.45 μm, PES, Sterile	VFPES-08	500ml	0.45µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Vacuum Filtration 1000 mL , 0.45µm, PES, Sterile	VFPES-09	1000ml	0.45µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Vacuum Filtration 250 mL , 0.10 μm, PVDF, Sterile	VFPVDF-10	250ml	0.1µm	50mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Vacuum Filtration 500 mL , 0.10 μm, PVDF, Sterile	VFPVDF-11	500ml	0.1µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Vacuum Filtration 1000 mL , 0.10 μm, PVDF, Sterile	VFPVDF-12	1000ml	0.1µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Vacuum Filtration 250 mL , 0.22 μm, PVDF, Sterile	VFPVDF-13	250ml	0.22µm	50mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
PVDF Membrance	Vacuum Filtration 500 mL , 0.22 μm, PVDF, Sterile	VFPVDF-14	500ml	0.22µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Vacuum Filtration 1000 mL , 0.22 μm, PVDF, Sterile	VFPVDF-15	1000ml	0.22µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Vacuum Filtration 250 mL , 0.45 μm, PVDF, Sterile	VFPVDF-16	250ml	0.45µm	50mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Vacuum Filtration 500 mL , 0.45 μ m, PVDF, Sterile	VFPVDF-17	500ml	0.45µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Vacuum Filtration 1000 mL , 0.45µm, PVDF, Sterile	VFPVDF-18	1000ml	0.45µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Vacuum Filtration 250 mL , 0.22 µm, CA, Sterile	VFCA-19	250ml	0.22µm	50mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Vacuum Filtration 500 mL , 0.22 μm, CA, Sterile	VFCA-20	500ml	0.22µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
CA Membrance	Vacuum Filtration 1000 mL , 0.22 μm, CA, Sterile	VFCA-21	1000ml	0.22µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
S. C. Mellis, difee	Vacuum Filtration 250 mL , 0.45 μm, CA, Sterile	VFCA-22	250ml	0.45µm	50mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Vacuum Filtration 500 mL , 0.45 μm, CA, Sterile	VFCA-23	500ml	0.45µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Vacuum Filtration 1000 mL , 0.45μm, CA, Sterile	VFCA-24	1000ml	0.45µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	



Sterile Disposable Bottle Top Filters with Membrance

Improve filtration efficiency with single-use bottle tops that feature the exclusive Rapid-Flow support column design. This design provides fast flow rates and high throughput, making these bottle tops the

last line of defense against cell culture contamination. They are the best choice for filtering cell culture media, serum, additives, and buffers.

Feature	Product Name	Part Number	Volume (ml)	Pore Density (µm)	Fits Bottle Neck Size (Metric) (mm)	Sterility	Purity Grade	Units per pack	
	Bottle Top Filter 250 mL , 0.10 µm, PES, Sterile	BTFPES-01	250ml	0.1µm	50mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Bottle Top Filter 500 mL , 0.10 µm, PES, Sterile	BTFPES-02	500ml	0.1µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Bottle Top Filter 1000 mL , 0.10 µm, PES, Sterile	BTFPES-03	1000ml	0.1µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Bottle Top Filter 250 mL , 0.22 μm, PES, Sterile	BTFPES-04	250ml	0.22μm	50mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
PES Membrance	Bottle Top Filter 500 mL , 0.22 μm, PES, Sterile	BTFPES-05	500ml	0.22µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Bottle Top Filter 1000 mL , 0.22 μm, PES, Sterile	BTFPES-06	1000ml	0.22µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Bottle Top Filter 250 mL , 0.45 μm, PES, Sterile	BTFPES-07	250ml	0.45µm	50mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Bottle Top Filter 500 mL , 0.45 μm, PES, Sterile	BTFPES-08	500ml	0.45µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Bottle Top Filter 1000 mL , 0.45µm, PES, Sterile	BTFPES-09	1000ml	0.45µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Bottle Top Filter 250 mL , 0.10 μm, PVDF, Sterile	BTFPVDF-10	250ml	0.1µm	50mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Bottle Top Filter 500 mL , 0.10 μm, PVDF, Sterile	BTFPVDF-11	500ml	0.1µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Bottle Top Filter 1000 mL , 0.10 μm, PVDF, Sterile	BTFPVDF-12	1000ml	0.1µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Bottle Top Filter 250 mL , 0.22 μm, PVDF, Sterile	BTFPVDF-13	250ml	0.22µm	50mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
PVDF Membrance	Bottle Top Filter 500 mL , 0.22 μm, PVDF, Sterile	BTFPVDF-14	500ml	0.22µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Bottle Top Filter 1000 mL , 0.22 μm, PVDF, Sterile	BTFPVDF-15	1000ml	0.22µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Bottle Top Filter 250 mL , 0.45 μm, PVDF, Sterile	BTFPVDF-16	250ml	0.45µm	50mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Bottle Top Filter 500 mL , 0.45 μm, PVDF, Sterile	BTFPVDF-17	500ml	0.45µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Bottle Top Filter 1000 mL , 0.45µm, PVDF, Sterile	BTFPVDF-18	1000ml	0.45µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Bottle Top Filter 250 mL , 0.22 μm, CA, Sterile	BTFCA-19	250ml	0.22µm	50mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Bottle Top Filter 500 mL , 0.22 μm, CA, Sterile	BTFCA-20	500ml	0.22µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
CA Membrance	Bottle Top Filter 1000 mL , 0.22 μm, CA, Sterile	BTFCA-21	1000ml	0.22μm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
S. C. T. C. T. S. C. T.	Bottle Top Filter 250 mL , 0.45 µm, CA, Sterile	BTFCA-22	250ml	0.45µm	50mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Bottle Top Filter 500 mL , 0.45 μm, CA, Sterile	BTFCA-23	500ml	0.45µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	
	Bottle Top Filter 1000 mL , 0.45μm, CA, Sterile	BTFCA-24	1000ml	0.45µm	90mm	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 12bags/case, 12pcs	

Disposable Erlenmeyer Culture Flask

Our Erlenmeyer flasks offer the performance of glassware in a contamination free, single-use shaker flask. No more glass washing and no more cleaning up broken glass in the lab and incubator. Erlenmeyer flasks are designed for mammalian suspension culture applications as well as bacterial & yeast culture.

These plastic Erlenmeyer flasks feature a vent cap with $0.22\mu m$ membrane which allows for gas exchange without contamination; over-sized vent area in cap improves gas exchange

Feature	Product Name	Part Number	Volume (ml)	Pore Density (µm)	Sterility	Purity Grade	Units per pack	
	Erlenmeyer Culture Flask Plug Seal Cap	RECFSC-25	125ml	Plug Seal Cap	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 40bags/case, 40pcs	
Plug Seal Cap	Erlenmeyer Culture Flask Plug Seal Cap	RECFSC-26	250ml	Plug Seal Cap	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 40bags/case, 40pcs	
r lag scar cap	Erlenmeyer Culture Flask Plug Seal Cap	RECFSC-27	500ml	Plug Seal Cap	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 20bags/case, 20pcs	
	Erlenmeyer Culture Flask Plug Seal Cap	RECFSC-29	1000ml	Plug Seal Cap	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 15bags/case, 15pcs	A = _
	Erlenmeyer Culture Flask Vented Filter Cap	RECVC-29	125ml	Vented Filter Cap	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 40bags/case, 40pcs	FIAAR
Vented Filter Cap	Erlenmeyer Culture Flask Vented Filter Cap	RECVC-30	250ml	Vented Filter Cap	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 40bags/case, 40pcs	600 es es es
vented ritter Cap	Erlenmeyer Culture Flask Vented Filter Cap	RECVC-31	500ml	Vented Filter Cap	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 20bags/case, 20pcs	
	Erlenmeyer Culture Flask Vented Filter Cap	RECVC-31	1000ml	Vented Filter Cap	Sterile	RNase/Dnase Free, Pyrogen-free	1set/bag, 15bags/case, 15pcs	

Cell Strainers

Rapidly isolates primary cells to consistently obtain a uniform single-cell suspension from tissues. Reho Cell Strainers are easy to use and ideal for use with stem cells and primary cells.

Strong nylon mesh for optimal performance in a variety of applications

Extended lip on strainer enables aseptic handling with forceps

Moulded colour-coded polypropylene frame with tab enables easy handling and identification

Feature	Product Name	Part Number	Pore Density (µm)	Colour	Sterility	Units per pack	
	Cell Strainer	RECFSC-25	40µm	Blue	Sterile	1set/bag, 50bags/case, 50pcs	
Strong nylon mesh Extended lip	Cell Strainer	RECFSC-26	70µm	Clear	Sterile	1set/bag, 50bags/case, 50pcs	
	Cell Strainer	RECFSC-27	100µm	Yellow	Sterile	1set/bag, 50bags/case, 50pcs	

Reho Solution Ltd

Reho Medical 75 Zion st, Ashkelon, Israel Email: info@RehoSolutions.com

For further contact, visit www.reho-lab.com

Specifications subject to change without notice. Reho Solution Ltd