



SANIFICO New concept consumables

SANIFICO story

In order to find the most suitable raw materials for SANIFICO all over the world. We went to more than ten countries such as Italy, Germany, Switzerland, Japan, South Korea, Malaysia and the United States. We have made on-the-spot investigation only to find the source of optimizing sanifico standard quality.

"Facing the material given by nature, I have to achieve it before it can achieve me. " In production, SANIFICO insists on strict control of raw materials,

The independent design and development of the mold, the layer upon layer inspection of the production process, and the careful design of the cultural experience have gradually formed the standard style of SANIFICO brand.

Advocating new concept consumables culture is the orientation of SANIFICO

Quality runs through every link of SANIFICO's production. From the purchase of raw materials to the processing and manufacturing of products, from production to after-sales service, we always regard quality as the key factory. Production workshop is a clean control workshop to ensure that the production process is carried out in a controlled environment

SANIFICO strives to improve the automation and intelligence of production process to ensure the stability and uniformity of products

SANIFICO has been working hard to improve its products. We always pursue continuous innovation and improve performance and accuracy, So as to create products with higher value









CNAS PCR Performance Tested

Catalogue

1. Sample Storage & Handling		5.Cryogenics	
5.0ml centrifuge tube	04	Cryogenic tube	35
15 ml and 50 ml centrifuge tubes	06	Sample tube	37
Microcentrifuge tube	07	Cryogenic vial storage box	39
Pipette tip	09		
Pastear pipette	13	6.Deep well plate	
Sampie tank	14		4 1
		Deep hole plate	41
2.Cell Culture		Silicon sheet	45
Cell culture dish	16	7.Elisa plate	
Cell culture plate	18		
Cell culture flask	20	Elisa plate	47
Cell culture scraper	22		
Glass bottom cell culture dish	24	8.Other	
Serological pipette	25	o.other	
		Handheld centrifuge	05
3.PCR Products			
PCR tube	27		
PCR 8-strip tubes/caps	28		
PCR 96 well plate	30		
4.Bacterial Culture			
Bacterial culture dish	32		
Inoculating needle/loop	33		





Independent design and development

Why shall we choose 5.0mL?

For the treatment of large volume samples, 15 ml and 50 ml conical bottom cover centrifuge tubes are usually used. However, for the treatment of medium volume samples, there is a problem. Sanifico designed and developed this 5ml centrifuge tube for the treatment of medium volume samples, which fully met the experimental requirements.

It can be safely used for cell and tissue lysis to increase the amount of DNA extracted. If the initial volume of low copy DNA is increased to 5ml, the extraction amount of plasmid DNA will be greatly increased.

SANIFICO 5.0ml centrifuge tube avoids packing the sample into several small centrifuge tubes to ensure the safe and pollution-free access of DNA purification.

Quality assurance

The material is made of imported polypropylene with ultra-high purity and transparency, without plasticizer, release agent or bacteriostatic agent. The production of 100,000 evel dust-free workshop ensures that the products are free of toxin, pyrogen, RNase and DNase.

Strong adaptability

The conical bottom is suitable for the fittings of 15ml centrifugal pipe with conical bottom. It can be used with various fittings and pipe supports in the market

High centrifugal stability

The maximum centrifugation tolerance is up to 25,000 RCF, which ensures the rapid and efficient processing of samples and the rapid and efficient experimental process.

Wide operating temperature range

Tolerance temperature: - 86 °C ~ +121 °C

Tips: conventional 5ml centrifuge tube can be used safely below 80 $^{\circ}$ C. It is suggested to use 5.0ml centrifugal tube with screw cap. The spiral cover centrifuge tube can be safely used in boiling water bath, freezing, incubation and sample storage, and is suitable for important and routine experiments.

Ergonomic design

Simple, practical humanized design, can be operated by one hand.



Colorful



Clear scale and accurate to 0.2ml/0.5ml

Catalogue No.	Product Name	Description	Package	Level
SACTB050	5.0mL tube	Clear	200pcs/box 10boxes/ctn	Regular
SACTB050B	5.0mL tube	Clear	200pcs/box 10boxes/ctn	Less Remaining
SACTB050-1	5.0mL tube	Blue	200pcs/box 10boxes/ctn	Regular
SACTB050-1B	5.0mL tube	Blue	200pcs/box 10boxes/ctn	Less Remaining
SACTB050-2	5.0mL tube	Green	200pcs/box 10boxes/ctn	Regular
SACTB050-2B	5.0mL tube	Green	200pcs/box 10boxes/ctn	Less Remaining
SACTB050-3	5.0mL tube	Purple	200pcs/box 10boxes/ctn	Regular
SACTB050-3B	• 5.0mL tube	Purple	200pcs/box 10boxes/ctn	Less Remaining
SACTB050-4	5.0mL tube	Yellow	200pcs/box 10boxes/ctn	Regular
SACTB050-4B	5.0mL tube	Yellow	200pcs/box 10boxes/ctn	Less Remaining
SACTB050-5	5.0mL tube	Pink	200pcs/box 10boxes/ctn	Regular
SACTB050-5B	5.0mL tube	Pink	200pcs/box 10boxes/ctn	Less Remaining
SACTB050-6.2	• 5.0mL tube	Brown	200pcs/box 10boxes/ctn	Regular
SACTB050-6.2B	• 5.0mL tube	Brown	200pcs/box 10boxes/ctn	Less Remaining
SACTB050-6	• 5.0mL tube	Blcak	200pcs/box 10boxes/ctn	Regular
SACTB050-6B	• 5.0mL tube	Blcak	200pcs/box 10boxes/ctn	Less Remaining

Screw cap

Catalogue No.	Product Name	Description	Package	Level
SACTB050-7	5.0mL tube	Screw cap (multi-coloured optional)	200pcs/box 10boxes/ctn	Regular
SACTB050-7B	5.0mL tube	Screw cap (multi-coloured optional)	200pcs/box 10boxes/ctn	Less Remaining

Related products



Technical parameters :

Speed (±5%) : 4,000~7,200rpm

Acceleration time: 90% of ratedspeed in 5 seconds

Deceleration time: close cover: 15 seconds, open cover: 3 seconds

Power supply: AC85V~250V 1A 50/60Hz

Material: Roulos:

Cap : PC (UL94V-0) ① 5.0mL centrifugal tube ×4

Host: ABS (UL94V-0) ② 1.5/2.0mL micro centrifuge tube ×8

Shock absorber : NBR @ 0.5mL micro centrifuge tube $\times 8$ Roulos : ABS (UL94V-0) @ 0.2mL micro centrifuge tube $\times 8$

Adapter: PP (UL94V-0) ⑤ 0.2mL 8-strip tube 2 rows

Catalogue No. Product Name Description Package

11155 Centrifuges Two-speed 4,000-7,200 rpm/min 1pcs/ctn



15mL/50mL Centrifuge Tube

Seatures

Quality assurance: pipe body using USP certified imported high-quality polypropylene as raw materials

High purity, no toxicity, RNase-/DNase-free

High transparency: High transparency and easy to observe

The tubes are all solid: 15mL and 50mL can withstand up to 14,000RCF maximum centrifuge force.

Wide temperature range: - 86 °C ~ +121 °C

Easy to write: the pipe wall has an easy-to-write surface, the tube body has a scale

Easy to operate: double helix port design, easy to operate with one hand

2 15mL/50mL centrifuge tube

Catalogue No.	Product Name	Description	Package	Level
CTB15-25	15ml centrifuge tube	Conical bottom, sterilized	25pcs/bag 20bags/ctn	Regular
CTF15-25	15ml racked centrifuge tube	Conical bottom, sterilized	25pcs/rack 20racks/ctn	Regular
CTB50-25	50ml centrifuge tube	Conical bottom, sterilized	25pcs/bag 20bags/ctn	Regular
CTBL50-25	50ml centrifuge tube	Self-stand bottom sterilized	25pcs/bag 20bags/ctn	Regular
CTF50-25	50ml racked centrifuge tube	Conical bottom, sterilized	25pcs/rack 20racks/ctn	Regular



Quality assurance: Imported high quality polypropylene certified by USP

High purity, non-toxic, no pyrogen, DNase-/RNase-free

High speed: 20,000RCF of the maximum centrifugal force, to meet the normal or higher centrifugal demand

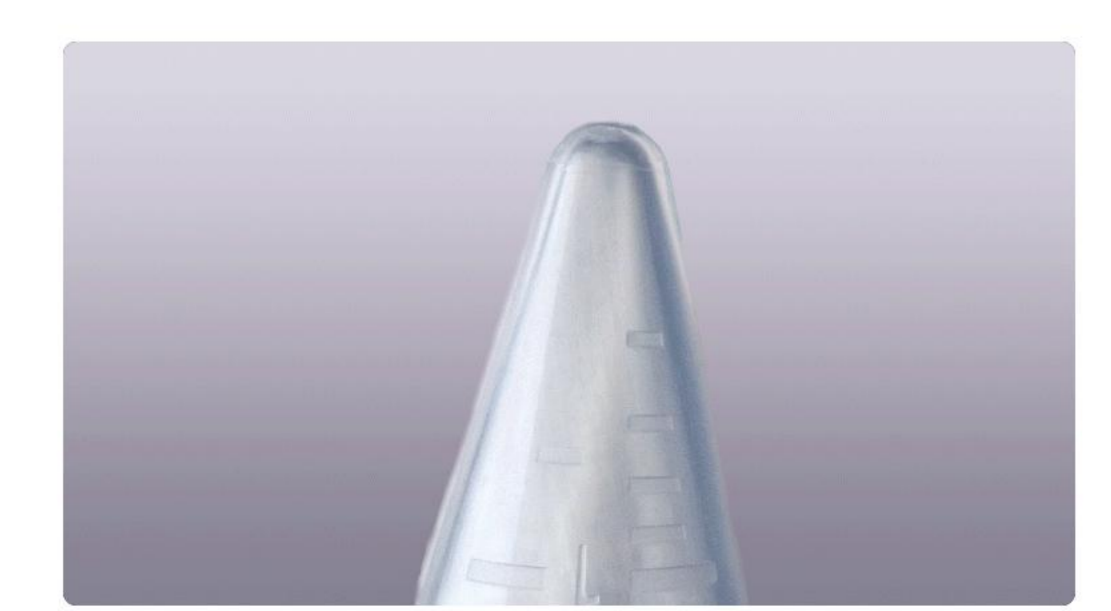
The flat cover is easy to press, large area of writing area, eye-catching measurement mark, convenient to control the liquid volume

Multi-color option: high transparency, easy to observe; other multi-color options, to meet the needs of the experiment, including the special design for the photosensitive experiment amber dark centrifuge tube, can block 100% UV light

Wide temperature range: - 80 °C ~ +121 °C



Flat covers press easily



The bottom



Multicolor optional Include amber light - proof centrifuge tube specially designed for light - sensitive experiments, which can block 100% UV light



Calibration clear

Catalogue No.	Product Name	Description	Package	Level
SACTB006	 0.6 mL centrifuge tube 	Clear	500 pcs/box 10 boxes/ctn	Regular
SACTB006B	 0.6 mL centrifuge tube 	Clear	500 pcs/box 10 boxes/ctn	Less Remaining
SACTB015	 1.5 mL centrifuge tube 	Clear	500 pcs/box 10 boxes/ctn	Regular
SACTB015D	1.5 mL centrifuge tube	Clear, locking lid	500 pcs/box 10 boxes/ctn	Regular
SACTB015B	 1.5 mL centrifuge tube 	Clear	500 pcs/box 10 boxes/ctn	Less Remaining
SACTB015-1	 1.5 mL centrifuge tube 	Blue	500 pcs/box 10 boxes/ctn	Regular
SACTB015-1B	 1.5 mL centrifuge tube 	Blue	500 pcs/box 10 boxes/ctn	Less Remaining
SACTB015-2	 1.5 mL centrifuge tube 	Green	500 pcs/box 10 boxes/ctn	Regular
SACTB015-2B	 1.5 mL centrifuge tube 	Green	500 pcs/box 10 boxes/ctn	Less Remaining
SACTB015-3	 1.5 mL centrifuge tube 	Purple	500 pcs/box 10 boxes/ctn	Regular
SACTB015-3B	1.5 mL centrifuge tube	Purple	500 pcs/box 10 boxes/ctn	Less Remaining
SACTB015-4	1.5 mL centrifuge tube	Yellow	500 pcs/box 10 boxes/ctn	Regular
SACTB015-4B	 1.5 mL centrifuge tube 	Yellow	500 pcs/box 10 boxes/ctn	Less Remaining
SACTB015-5	1.5 mL centrifuge tube	Orange	500 pcs/box 10 boxes/ctn	Regular
SACTB015-5B	1.5 mL centrifuge tube	Orange	500 pcs/box 10 boxes/ctn	Less Remaining
SACTB015-6	1.5 mL centrifuge tube	Pink	500 pcs/box 10 boxes/ctn	Regular
SACTB015-6B	1.5 mL centrifuge tube	Pink	500 pcs/box 10 boxes/ctn	Less Remaining
SACTB015-7	1.5 mL centrifuge tube	Amber	500 pcs/box 10 boxes/ctn	Regular
SACTB015-7B	1.5 mL centrifuge tube	Amber	500 pcs/box 10 boxes/ctn	Less Remaining
SACTB020	2.0 mL centrifuge tube	Clear	500 pcs/box 10 boxes/ctn	Regular
SACTB020D	2.0 mL centrifuge tube	Clear, locking lid	500 pcs/box 10 boxes/ctn	Regular
SACTB020B	2.0 mL centrifuge tube	Clear	500 pcs/box 10 boxes/ctn	Less Remaining
SACTB020-1	 2.0 mL centrifuge tube 	Blue	500 pcs/box 10 boxes/ctn	Regular
SACTB020-1B	 2.0 mL centrifuge tube 	Blue	500 pcs/box 10 boxes/ctn	Less Remaining
SACTB020-2	2.0 mL centrifuge tube	Green	500 pcs/box 10 boxes/ctn	Regular
SACTB020-2B	2.0 mL centrifuge tube	Green	500 pcs/box 10 boxes/ctn	Less Remaining
SACTB020-3	2.0 mL centrifuge tube	Purple	500 pcs/box 10 boxes/ctn	Regular
SACTB020-3B	2.0 mL centrifuge tube	Purple	500 pcs/box 10 boxes/ctn	Less Remaining
SACTB020-4	 2.0 mL centrifuge tube 	Yellow	500 pcs/box 10 boxes/ctn	Regular
SACTB020-4B	 2.0 mL centrifuge tube 	Yellow	500 pcs/box 10 boxes/ctn	Less Remaining
SACTB020-5	2.0 mL centrifuge tube	Orange	500 pcs/box 10 boxes/ctn	Regular
SACTB020-5B	2.0 mL centrifuge tube	Orange	500 pcs/box 10 boxes/ctn	Less Remaining
SACTB020-6	2.0 mL centrifuge tube	Pink	500 pcs/box 10 boxes/ctn	Regular
SACTB020-6B	2.0 mL centrifuge tube	Pink	500 pcs/box 10 boxes/ctn	Less Remaining
		Amber	500 pcs/box 10 boxes/ctn	Regular
SACTB020-7	2.0 mL centrifuge tube	Anibei	JOO PC3/DOX 10 DOXC3/CCII	Regulai



Filter tip

S Features

Why do you choose the filter tip?

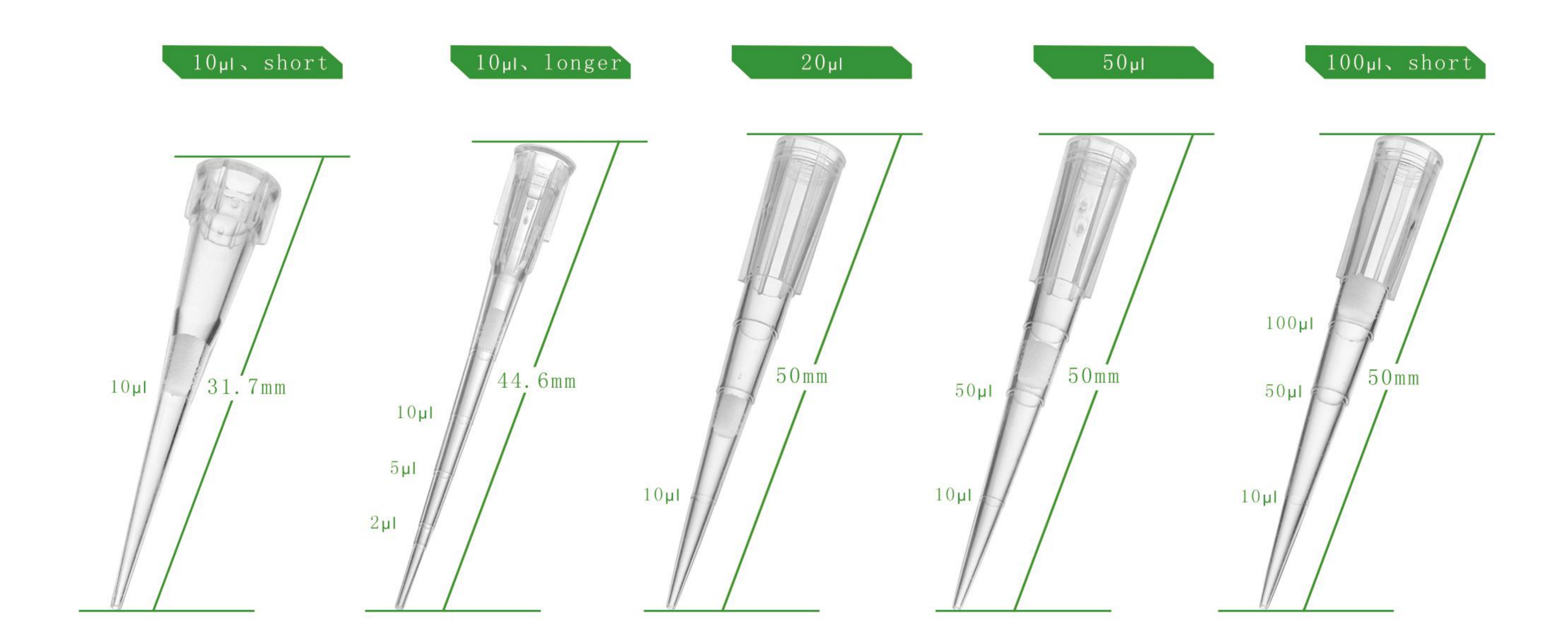
The filter element effectively forms a protective structure between the pipette and the sample to ensure the safety of the sample, reduce the harm of the gas residue in the pipette to the operator, and improve the repeatability of the experiment

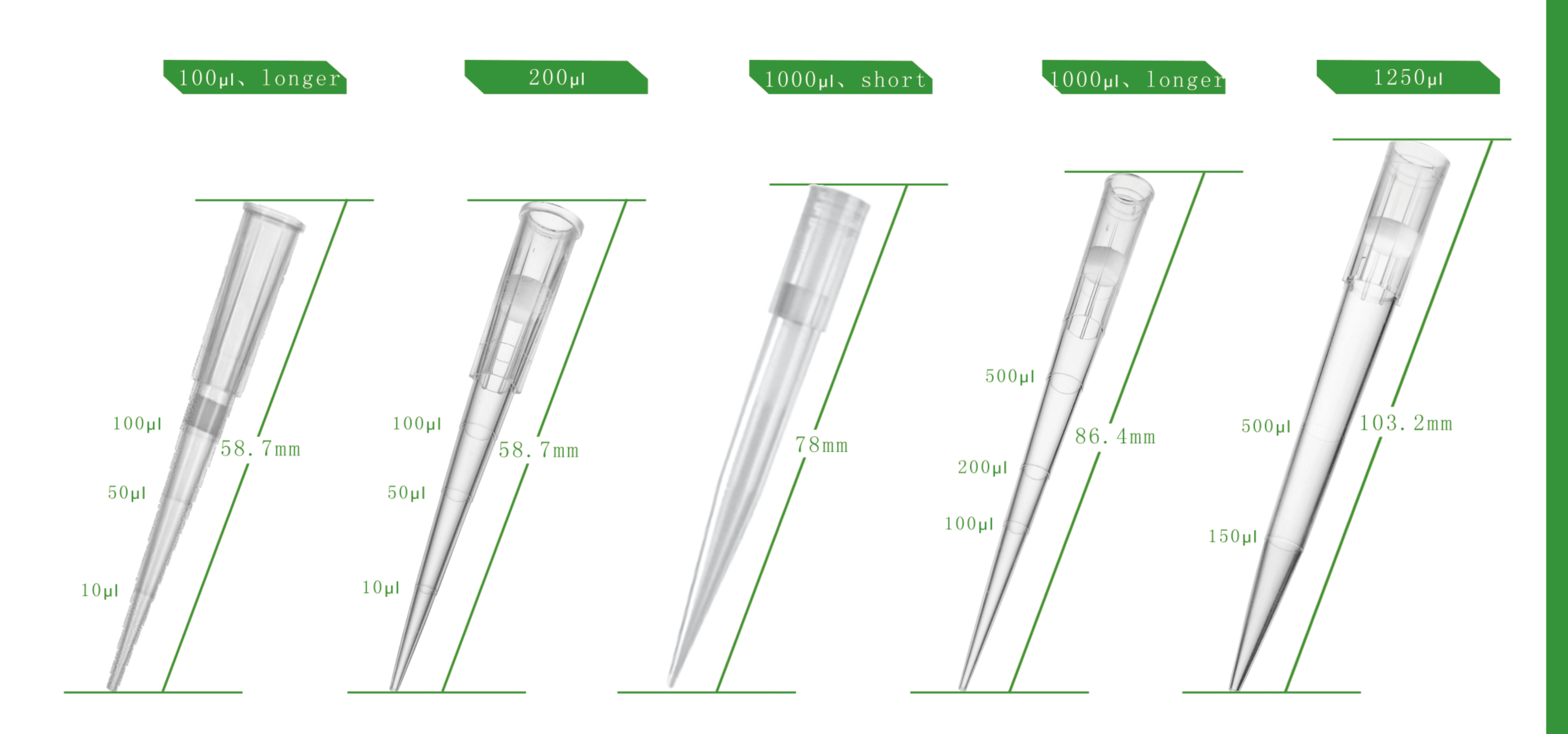
Quality assurance: Imported high-quality polypropylene certified by USP .The filter element is made of ultra-high molecular weight polyethylene, with good hydrophobicity

High purity, non-toxic, no pyrogen, DNase-/RNase-free

Complete specifications: 10 μ L, 20 μ L, 50 μ L, 100 μ L, 200 μ L, 1000 μ L, 1250 μ L

Wide temperature resistance range: - 80 °C ~ +121 °C





Category	Catalogue No.	Product Name	Description	Package	Level
	TF810-L	10µl filter pipette tips, longer	Clear	100 × 10 pcs / bag, 10 bags / ctn	Less Remaining
	TF820	20µl filter pipette tips	Clear/Yellow	100 × 10 pcs / bag, 10 bags / ctn	Less Remaining
	TF850	50µl filter pipette tips	Clear/Yellow	100 × 10 pcs / bag, 10 bags / ctn	Less Remaining
Bull	TF8100	100µl filter pipette tips	Clear/Yellow	100 × 10 pcs / bag, 10 bags / ctn	Less Remaining
ulked	TF8100-L	100µl filter pipette tips ,longer	Clear/Yellow	100 × 10 pcs / bag, 10 bags / ctn	Less Remaining
	TF8200	200µl filter pipette tips	Clear/Yellow	100 × 10 pcs / bag, 10 bags / ctn	Less Remaining
	TF81000	1000µl filter pipette tips ,longer	Clear/Blue	100 × 10 pcs / bag, 5 bags / ctn	Less Remaining
	TF81250	1250µl filter pipette tips	Clear/Blue	100 × 10 pcs / bag, 5 bags / ctn	Less Remaining
	TFR810-L	10µl filter pipette tips, longer	Clear	96pcs/rack, 50racks/ctn	Less Remaining
	TFR820	20µl filter pipette tips	Clear/Yellow	96pcs/rack, 50racks/ctn	Less Remaining
	TFR850	50µl filter pipette tips	Clear/Yellow	96pcs/rack, 50racks/ctn	Less Remaining
₽ P	TFR8100	100µl filter pipette tips	Clear/Yellow	96pcs/rack, 50racks/ctn	Less Remaining
acke	TFR8100-L	100µl filter pipette tips, longer	Clear/Yellow	96pcs/rack, 50racks/ctn	Less Remaining
ed	TFR8200	200µl filter pipette tips	Clear/Yellow	96pcs/rack, 50racks/ctn	Less Remaining
	TFR81000	1000µl filter pipette tips, longer	Clear/Blue	96pcs/rack, 50racks/ctn	Less Remaining
	TFR81250	1250µl filter pipette tips	Clear/Blue	96pcs/rack, 50racks/ctn	Less Remaining
	TFR85000-A	5000µl filter pipette tips	Clear, small caliber	40pcs/rack, 40racks/ctn	Regular
	TFR85000-B	5000µl filter pipette tips	Clear, large caliber	24pcs/rack, 40racks/ctn	Regular

Pipette Tip

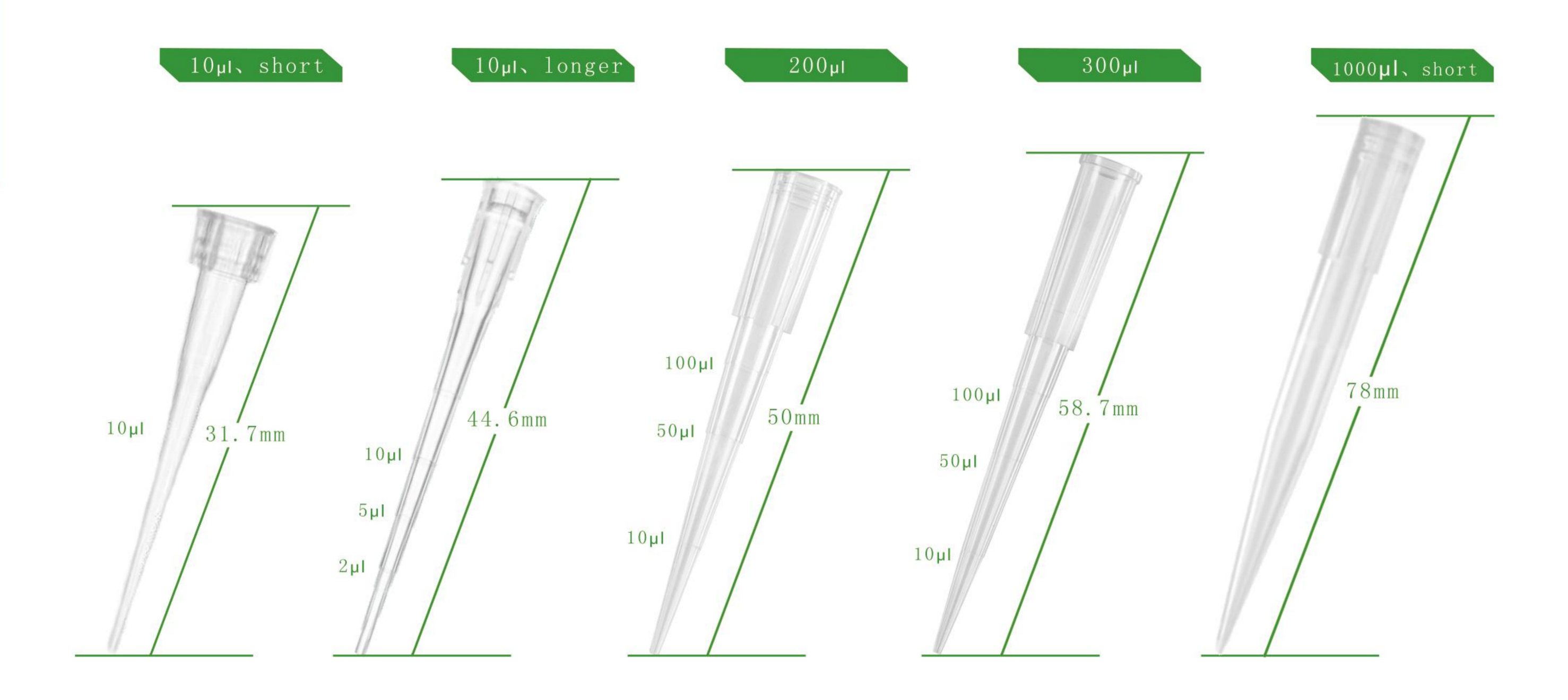
S Features

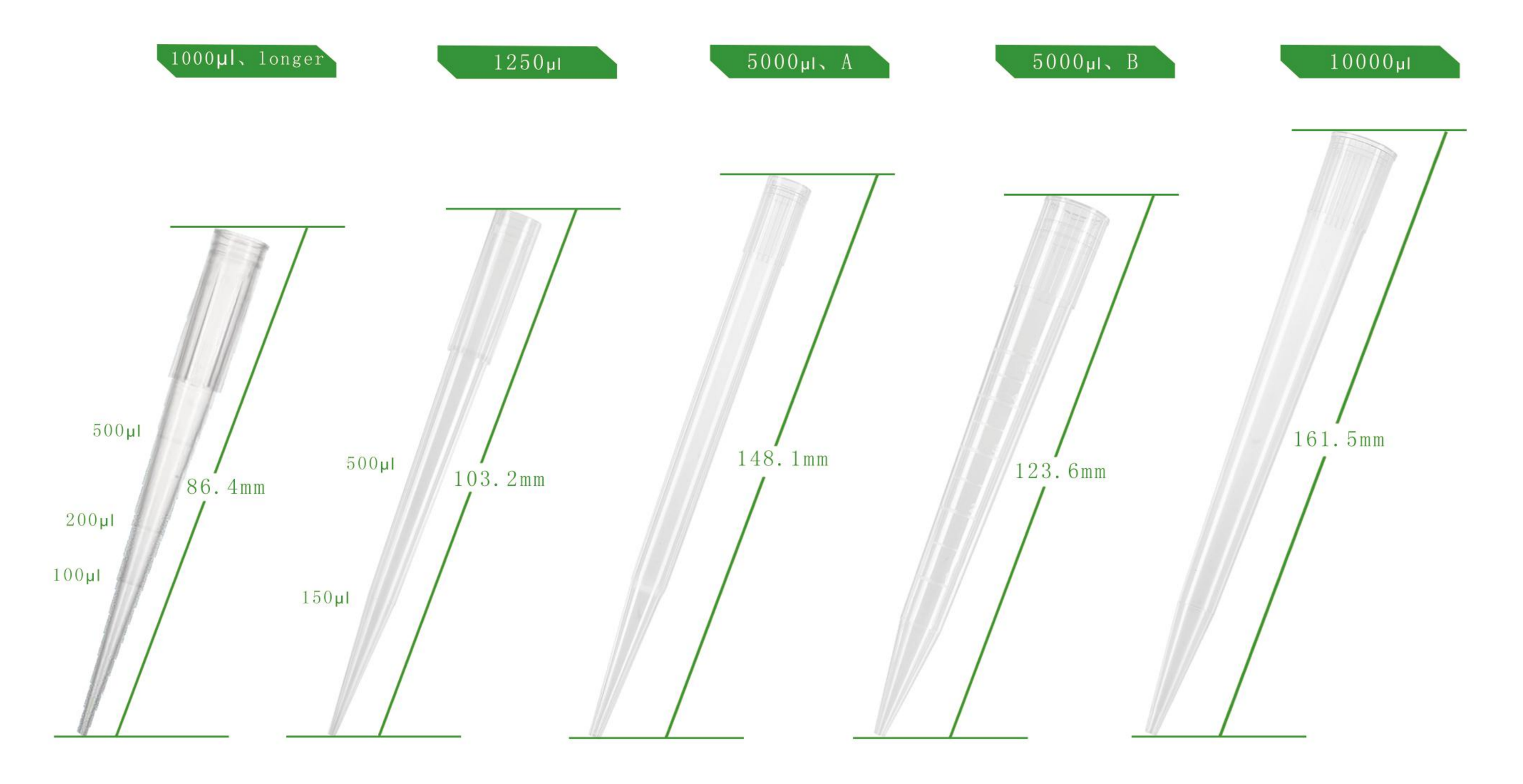
Quality Assurance: Imported high quality polypropylene certified by USP

Wide temperature resistance range: - 80 °C ~ +121 °C

High purity, non-toxic, no pyrogen, DNase-/RNase-free

Complete specifications: 10 μ L, 200 μ L, 300 μ L, 1000 μ L, 1250 μ L , 5000μl, 10000μl





Category	Catalogue No.	Product Name	Description	Package	Level
	T810	10µl pipette tips	Clear	1000 pcs/bag,10 bags/ctn	Less Remaining
	T810-L	10µl pipette tips,longer	Clear	1000 pcs/bag,10 bags/ctn	Less
	T8200	200µl pipette tips	Clear/Yellow	1000 pcs/bag,10 bags/ctn	Regular
	T8200-L	200µl pipette tips,longer	Clear/Yellow	1000 pcs/bag,10 bags/ctn	Less Remaining
В	T8300	300µl pipette tips	Clear	1000 pcs/bag,10 bags/ctn	Less Remaining
ulked	T81000	1000µl pipette tips	Clear/Blue	1000 pcs/bag,5 bags/ctn	Regular
<u>O</u> _	T81000-L	1000µl pipette tips,longer	Clear/Blue	1000 pcs/bag,5 bags/ctn	Less Remaining
	T81250	1250µl pipette tips	Clear/Blue	1000 pcs/bag,5 bags/ctn	Less Remaining
	T85000A	5000µl pipette tips	Clear,small caliber	200 pcs/bag,5 bags/ctn	Regular
	T85000B	5000µl pipette tips	Clear,large caliber	200 pcs/bag,5 bags/ctn	Regular
	T810000	10000µl pipette tips	Clear	200 pcs/bag,5 bags/ctn	Regular
	TR810	10µl pipette tips	Clear	96 pcs/rack, 50 racks/ctn	Less Remaining
	TR810-L	10µl pipette tips,longer	Clear	96 pcs/rack, 50 racks/ctn	Less Remaining
	TR8200	200µl pipette tips	Clear/Yellow	96 pcs/rack, 50 racks/ctn	Regular
	TR8200-L	200µl pipette tips,longer	Clear/Yellow	96 pcs/rack, 50 racks/ctn	Less Remaining
Ra	TR8300	300µl pipette tips	Clear	96 pcs/rack, 50 racks/ctn	Less Remaining
Racked	TR81000	1000µl pipette tips	Clear/Blue	100 pcs/rack, 30 racks/ctn	Regular
	TR81000-L	1000µl pipette tips,longer	Clear/Blue	96 pcs/rack, 50 racks/ctn	Less Remaining
	TR81250	1250µl pipette tips	Clear/Blue	96 pcs/rack, 50 racks/ctn	Less Remaining
	TR85000A	5000µl pipette tips	Clear small caliber	40 pcs/rack, 40 racks/ctn	Regular
	TR85000B	5000µl pipette tips	Clear large caliber	24 pcs/rack, 40 racks/ctn	Regular
	TR810000	10000uL pipette tips	Clear	24 pcs/rack, 40 racks/ctn	Regular
	MRSS10-96	10µl pipette tips	Clear	96 pcs/plate,100 plates/ctn	Less Remaining
	MRS10-96	10µl pipette tips,longer	Clear	96 pcs/plate,100 plates/ctn	Less Remaining
Pre-	MRSS200-96	200µl pipette tips	Clear/Yellow	96 pcs/plate,100 plates/ctn	Regular
e-ins	MRS200-96	200µl pipette tips	Clear/Yellow	96 pcs/plate,100 plates/ctn	Less Remaining
installed	MRS300-96	300µl pipette tips	Clear	96 pcs/plate,100 plates/ctn	Less Remaining
O_	MRSS1000-96	1000µl pipette tips	Clear/Blue	96 pcs/plate,80 plates/ctn	Regular
	MRS1000-96	1000µl pipette tips,longer	Clear/Blue	96 pcs/plate,80 plates/ctn	Less Remaining
	MRS1250-96	1250µl pipette tips	Clear/Blue	96 pcs/plate,80 plates/ctn	Less Remaining



Seatures

Made of selected polyethylene (LDPE) material, non-toxic, good precision. Suitable for the absorption, transfer or carrying of a small amount of liquid

The tube is thin and soft, translucent, ideal liquid fluidity on the tube wall

Good transparency, molding scale mark, convenient for liquid capacity reference and observation

Thickened design, uniform thickness, excellent elasticity, not easy to break. Suitable for rapid liquid transfer without residue

Specifications: 1ml, 2ml, 3ml, 5ml, 10ml

Pasteur Pipette

Catalogue Number	Product Name	Description	Package
MPAS150-1	1mL pasteur pipette	150mm in length, sterilize	Individual package, 100 pcs/box, 20 boxes/ctn
MPAS150-2	2mL pasteur pipette	150mm in length, sterilize	Individual package, 100 pcs/box, 15 boxes/ctn
MPAS156	3mL pasteur pipette	156mm in length, sterilize	Individual package, 100 pcs/box, 10 boxes/ctn
MPAS185	3mL pasteur pipette,longer	183mm in length, sterilize	Individual package, 500 pcs/box, 4boxes/ctn
MPAS210	5mL pasteur pipette	210mm in length, sterilize	Individual package, 100 pcs/box, 10 boxes/ctn
MPAS303	10mL pasteur pipette	303mm in length, sterilize	Individual package, 100 pcs/box, 5 boxes/ctn



Quality assurance: using high quality polypropylene as raw material

Good chemical stability

Smooth and clear surface

The inner surface is slightly inclined with little residual

The V-shaped bottom is suitable for cell culture and immunoassay experiments with single and multi-channel pipettes

Catalogue Number	Product Name	Description	Package
8010	Sample Tank	White, V base	20 pcs/bag, 10 bags/ctn





Cell Culture Dish

S Features

Quality assurance: the imported high quality polystyrene certified by USP is used as raw material

High purity, non-toxic, no pyrogen , DNase-/ RNase-free

Unique edge design: the protruding edge of the side of the culture dish has the special function of simplifying the distinction between the upper part and the lower part, which is easy to hold and operate

Easy to observe: excellent distortion free optical surface, clear and transparent, suitable for microscope observation. Four clock areas on the side of the culture dish are convenient for data analysis

Ventilation point design: the cam on the side of the culture dish cover forms a gap between the cover and the culture dish, so as to maintain the continuous flow of gas when it is closed

An untreated surface

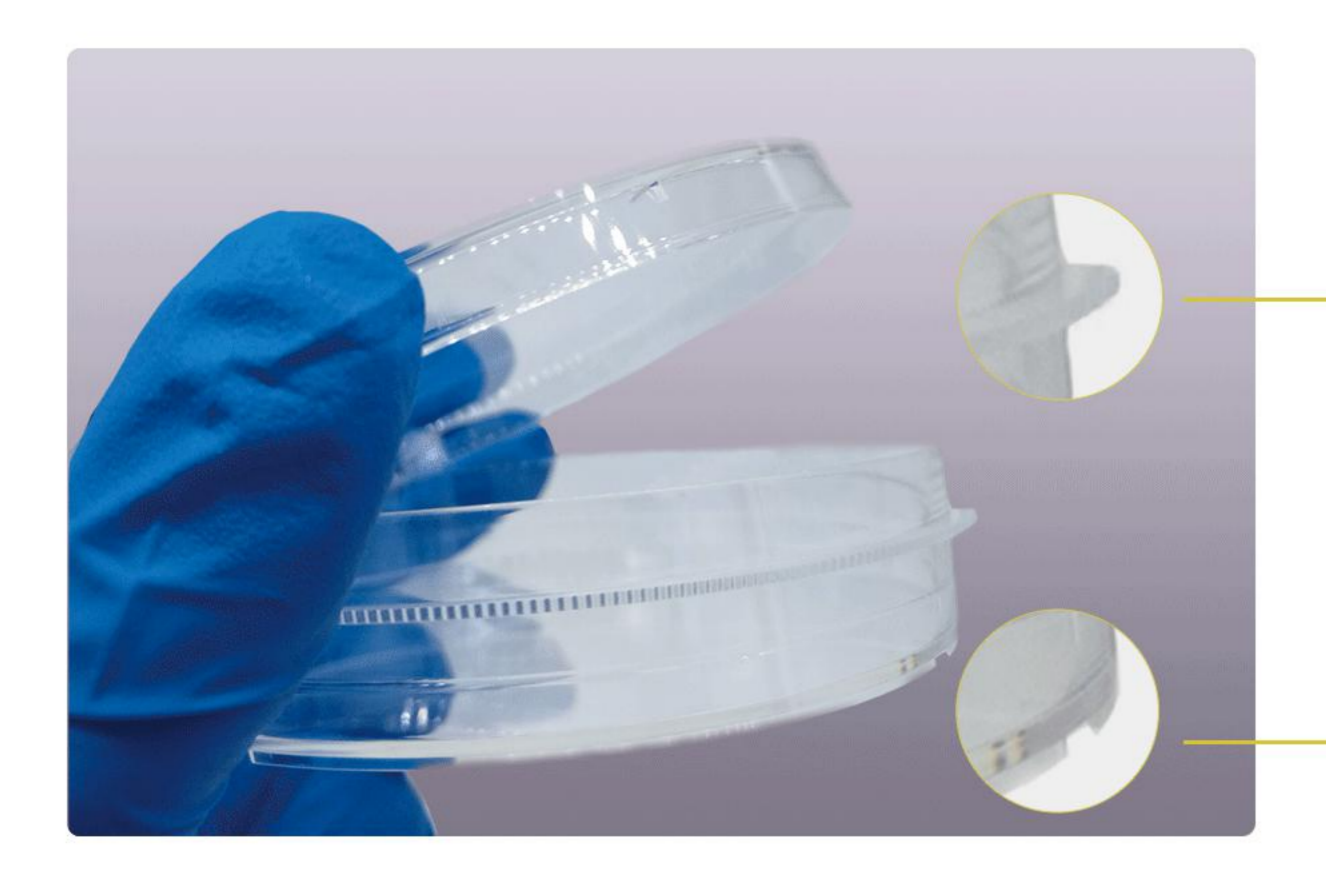
The untreated surface is non charged and non hydrophilic, and the ability of cell adsorption and protein binding is very poor. As a result, the cell adsorption and growth are very weak and unstable

Most of them are used for suspension culture

TC treated surface

The surface treated by tissue culture (TC) is positively charged, and the hydrophilic surface has hydrophilic genes, which makes the ability of cell adsorption and protein binding very stable and uniform, which provides a very good surface for cell growth

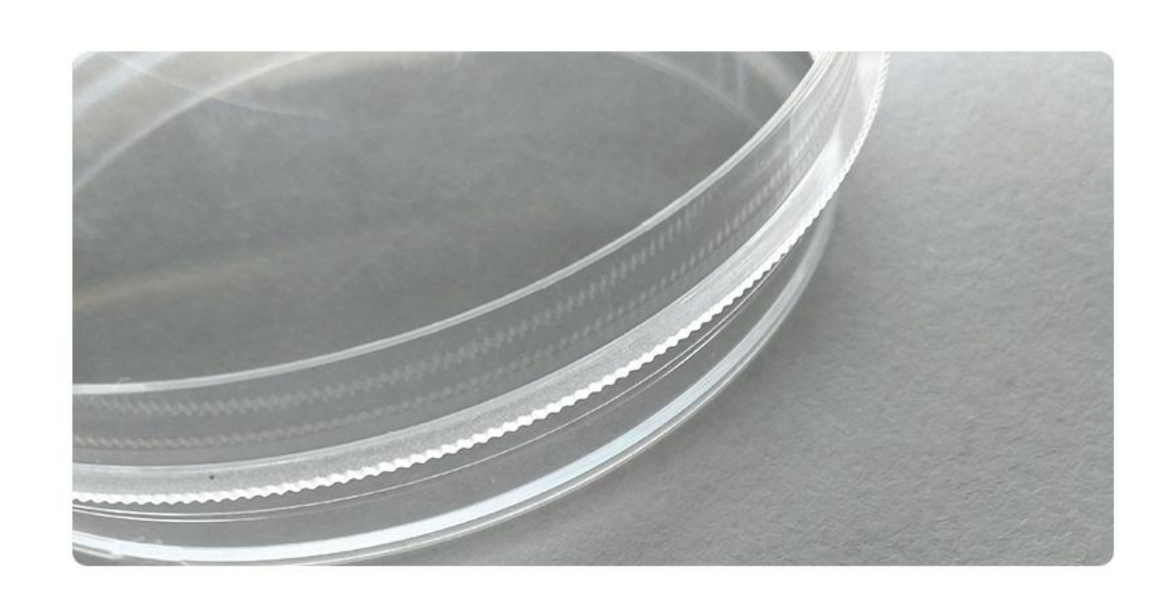
Most of them are used for adherent culture



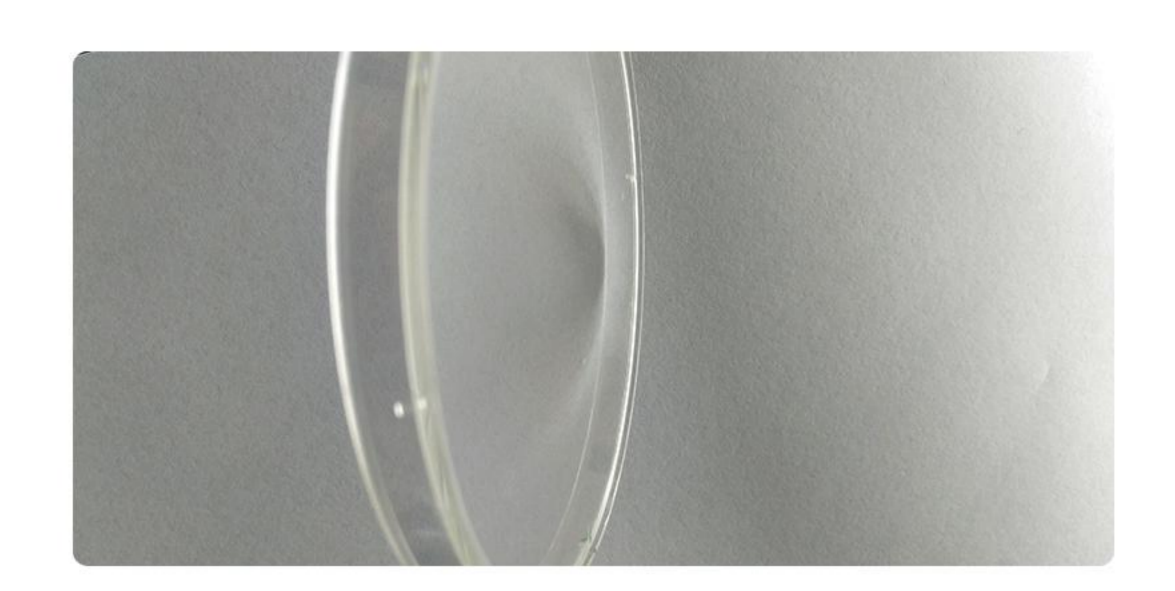
The protruding edge of the side of the culture dish has the special function of simplifying the distinction between the upper part and the lower part

Easy to hold and operate

Four clock areas on the side of the dish are convenient for data analysis and observation

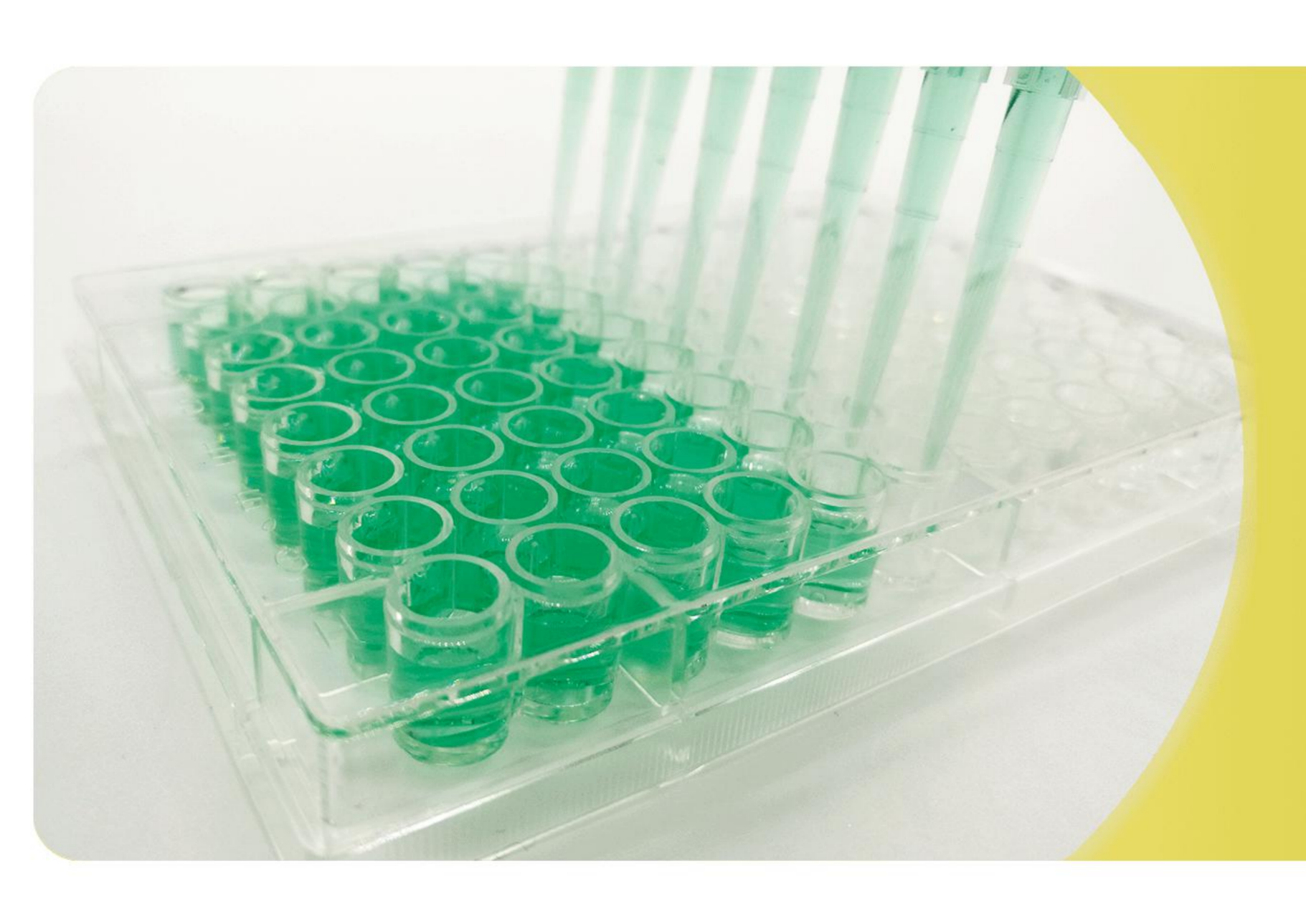






Stacking ring design

Catalogue No.	Product Name	Description	Surface treatment	Training area	Package
303501	Cell culture dish	35x9 mm , sterilized	No	9.2	10 pcs/bag,100 bags/ctn
303502	Cell culture dish	35x9 mm , sterilized	TC	9.2	10 pcs/bag,100 bags/ctn
306001	Cell culture dish	60x15 mm , sterilized	No	26.0	10 pcs/bag,50 bags/ctn
306002	Cell culture dish	60x15 mm , sterilized	TC	26.0	10 pcs/bag,50 bags/ctn
310001	Cell culture dish	100x20 mm , sterilized	No	55.8	10 pcs/bag,30 bags/ctn
310002	Cell culture dish	100x20 mm , sterilized	TC	55.8	10 pcs/bag,30 bags/ctn
315001	Cell culture dish	150x25 mm , sterilized	No	141.8	5 pcs/bag,20 bags/ctn
315002	Cell culture dish	150x25 mm , sterilized	TC	141.8	5 pcs/bag,20 bags/ctn



Cell Culture Plate

S Features

Quality assurance: imported high purity polystyrene certified by USP is used as raw material, which is less toxic to cell culture

High purity, no toxicity, no pyrogen, DNase-/ RNase-free

Stable quality: adopt advanced direct pressure injection molding machine, high quality mold equipment and automatic production process, the product quality is stable, there is no difference between batches

Chamfer design: it is used for orienting the direction of the plate cover. The marking area of the culture plate is opposite to the marking area of the plate cover to ensure the consistent position

Ensure the amount of air and reduce the rate of water loss: there is a ventilation design between the plates and covers to ensure the control of gas exchange; Maze-type covers, condensation rings and deep holes are designed to control contamination, reduce evaporation and minimize edge effects

Non-slip: There is a non-slip area on the bottom side, easy for users to grab

The circular protrusion on the inner surface of the plate cover fits the culture plate to ensure the independent culture space Easy to identify: Absolutely flat base area to ensure the highest level of transparency; Clear digital codefor easy identification

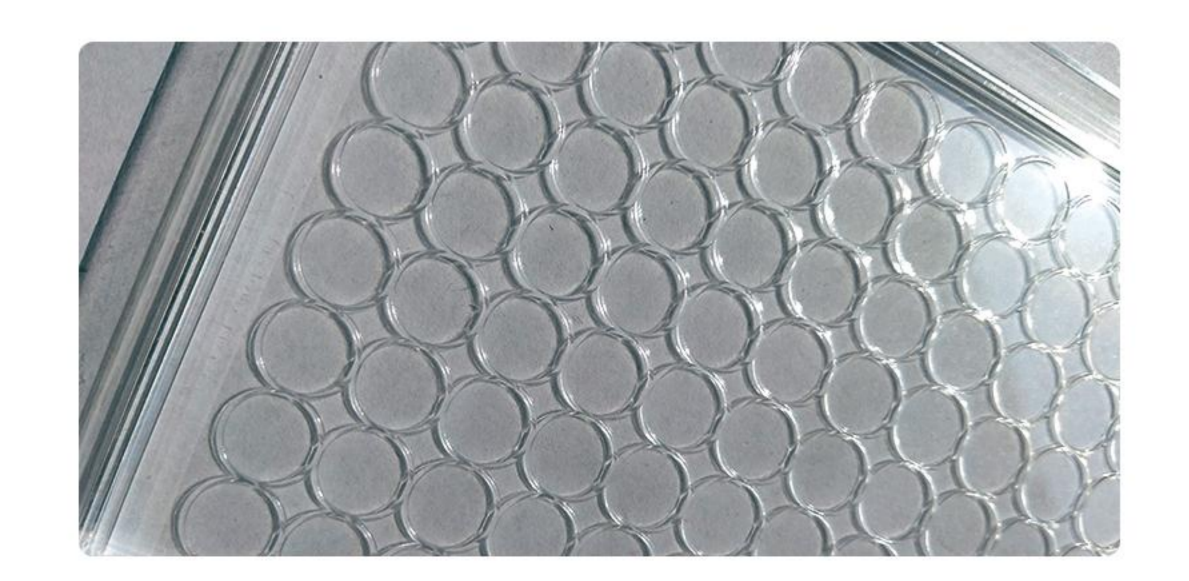
An untreated surface

An untreated surface is a non-hydrophilic surface with no charge, and its cell adsorption and protein binding ability are very poor, resulting in very weak and unstable cell adsorption and growth

Used for suspension culture

TC treated surface

The surface treated by tissue culture (TC) has a positive charge, and the hydrophilic surface has hydrophilic genes, which makes its cell adsorptive capacity to bind proteins very stable and highly uniform, which provides a very good surface for cell growth Used for adherent culture

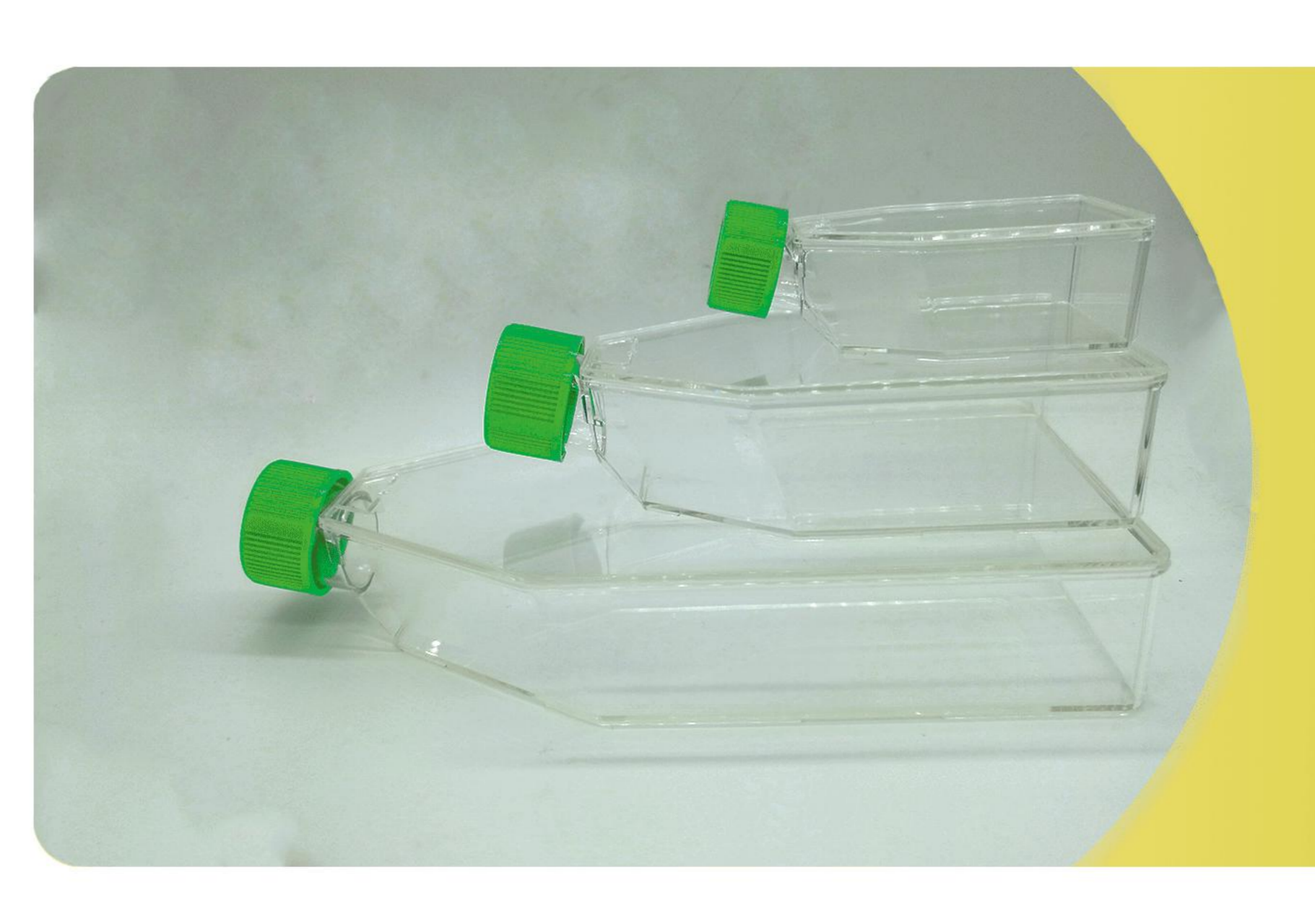




Maze-shaped cover to reduce pollution

Non-slip design

Catalogue No.	Product Name	Description	Surface treatment	Training area	Package
90061	6-well cell culture plate	Flat bottom, individually packaged, sterilized	TC	9.61	1 pc/bag 50 bags/ctn
90062	6-well cell culture plate	Flat bottom, individually packaged, sterilized	NO	9.61	1 pc/bag 50 bags/ctn
90121	12-well cell culture plate	Flat bottom, individually packaged, sterilized	TC	3.87	1 pc/bag 50 bags/ctn
90122	12-well cell culture plate	Flat bottom, individually packaged, sterilized	NO	3.87	1 pc/bag 50 bags/ctn
90241	24-well cell culture plate	Flat bottom, individually packaged, sterilized	TC	1.91	1 pc/bag 50 bags/ctn
90242	24-well cell culture plate	Flat bottom, individually packaged, sterilized	NO	1.91	1 pc/bag 50 bags/ctn
90481	48-well cell culture plate	Flat bottom, individually packaged, sterilized	TC	1.10	1 pc/bag 50 bags/ctn
90482	48-well cell culture plate	Flat bottom, individually packaged, sterilized	NO	1.10	1 pc/bag 50 bags/ctn
90961	96-well cell culture plate	Flat bottom, individually packaged, sterilized	TC	0.35	1 pc/bag 100 bags/ctn
90962	96-well cell culture plate	Flat bottom, individually packaged, sterilized	NO	0.35	1 pc/bag 100 bags/ctn



Cell Culture Flask

S Features

Quality assurance: using USP certified imported high transparency polystyrene as raw material

High purity, non-toxic, no pyrogen ,DNase-/ RNase-free

Clear scale: the clear scale on the side of the culture bottle helps to improve the accuracy of the culture medium volume and facilitate work observation

Convenient marking: there is a frosted writing area on the shoulder of the bottle, which is convenient for recording

Intimate design: the ridge line on the back makes the culture bottle easy to stack, and the bottleneck design allows the pipette and cell scraper to enter any angle in the bottle

According to the use, the bottle cap can be divided into two types: sealing cap and membrane cap

The sealed cap is often used for closed culture, and it can also be used for open culture when the cap is loosened

The membrane cover is suitable for open culture. The cover is equipped with 0.2 μ m hydrophobic membrane to avoid cross infection during gas exchange. It is generally recommended for carbon dioxide incubator culture, Especially for the long-term experiments

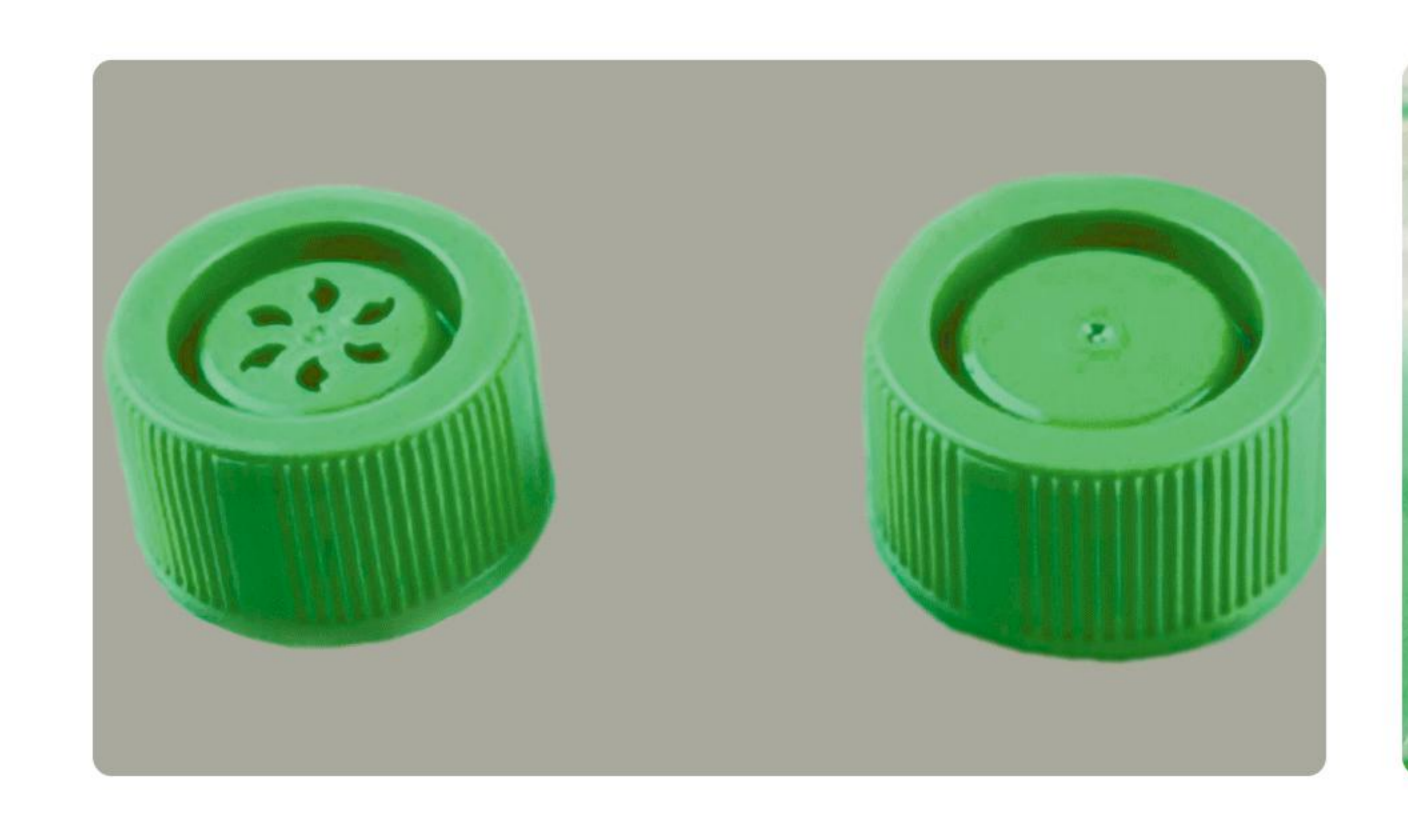
Untreated surface

The untreated surface is non charged and non hydrophilic, and the ability of cell adsorption and protein binding is very poor. As a result, the cell adsorption and growth are very weak and unstable

Most of them are used for suspension culture

TC treated surface

The surface treated by tissue culture (TC) is positively charged, and the hydrophilic surface has hydrophilic genes, which makes the ability of cell adsorption and protein binding very stable and uniform, which provides a very good surface for cell growth Most of them are used for adherent culture





Membrane cap and seal cap

There are matte writing areas on the shoulders of the bottle

Catalogue No.	Product Name	Description	Surface treatment	Training area	Package
70501	Cell culture flask	50mL sealed cap, sterilized	TC	25	10pcs/bag 20bags/ctn
70503	Cell culture flask	50mL sealed cap, sterilized	No	25	10pcs/bag 20bags/ctn
70512	Cell culture flask	50mL membrane cap, sterilized	TC	25	10pcs/bag 20bags/ctn
70514	Cell culture flask	50mL membrane cap, sterilized	No	25	10pcs/bag 20bags/ctn
72501	Cell culture flask	250mL sealed cap, sterilized	TC	75	5pcs/bag 20bags/ctn
72503	Cell culture flask	250mL sealed cap, sterilized	No	75	5pcs/bag 20bags/ctn
72512	Cell culture flask	250mL membrane cap, sterilized	TC	75	5pcs/bag 20bags/ctn
72514	Cell culture flask	250mL membrane cap, sterilized	No	75	5pcs/bag 20bags/ctn
76001	Cell culture flask	600mL sealed cap, sterilized	TC	175	5pcs/bag 8bags/ctn
76003	Cell culture flask	600mL sealed cap, sterilized	No	175	5pcs/bag 8bags/ctn
76012	Cell culture flask	600mL membrane cap, sterilized	TC	175	5pcs/bag 8bags/ctn
76014	Cell culture flask	600mL membrane cap, sterilized	No	175	5pcs/bag 8bags/ctn



Cell Scraper

S Features

Quality assurance: the handle is made of high quality styrene (ABS) and the blade is made of triphenyl phosphate (TPE) High purity, non-toxic, pyrogen free, DNase-/RNase- free

Easy to operate: the special design of the soft blade, handle and blade makes it easy for the cell scraper to enter into any angle of the cell culture container, ensuring the effect of cell collection



Catalogue No.	Product Name	Description	Package
60181	18cm cell scraper	180×20mm, sterilized, blue, individually packaged	1 pc/bag / 200 bags/ctn
60183	18cm cell scraper	180×20mm, sterilized, blue, individually packaged	1 pc/bag / 200 bags/ctn
60251	25cm cell scraper	250×20mm, sterilized, green, individually packaged	1 pc/bag / 200 bags/ctn
60253	25cm cell scraper	250×20mm, sterilized, green, individually packaged	1 pc/bag / 200 bags/ctn

Push board

S Features

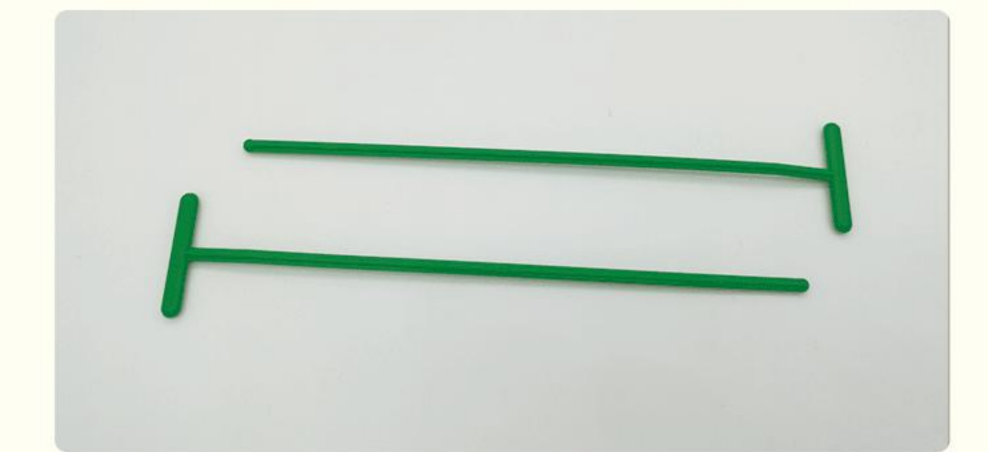
Quality assurance: using high quality polypropylene (PP) as raw material

Non toxic, no pyrogen, DNase-/RNase- free

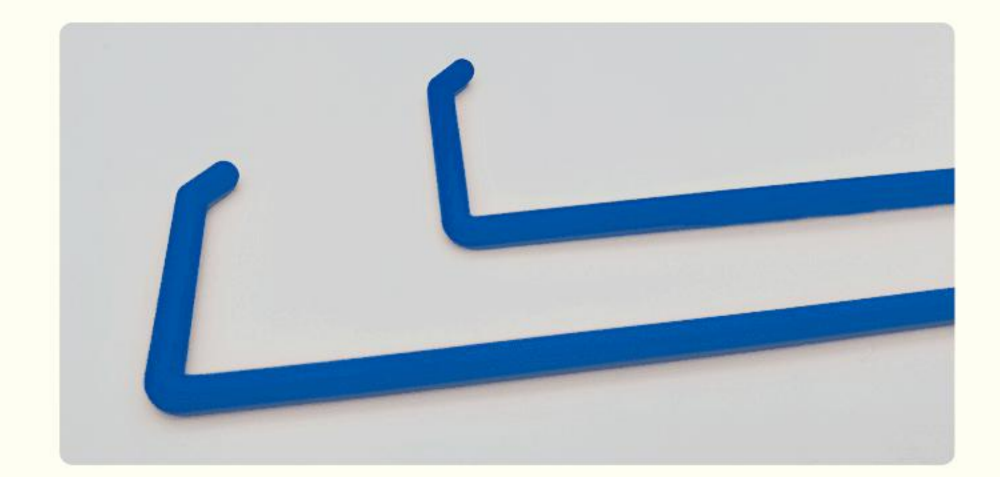
It is easy to evenly distribute cells in cell culture bottles, cell culture dishes and other containers



Triangular push plate



T push plate



L push plate

Catalogue No.	Product Name	Description	Package
60530	Triangular push plate	160×40mm, sterilized, orange, individually packaged	1 pc/bag 800 bags/ctn
60560	Triangular push plate	240×60mm, sterilized, orange, individually packaged	1 pc/bag 800 bags/ctn
61501	T push plate	182×32mm, sterilized, green	10 pcs/bag 100 bags/ctn
61502	T push plate	182×32mm, sterilized, green, individually packaged	1 pc/bag 1000 bags/ctn
62501	L push plate	148×30mm, sterilized, blue	10 pcs/bag 100 bags/ctn
62502	L push plate	148×30mm, sterilized, blue, individually packed	1 pc/bag 1000 bags/ctn



Glass Bottom Cell Culture Dish

S Features

Glass bottom culture dish is mainly used for microscopic experiments requiring high magnification and good light transmission performance of the bottom of culture vessel, such as laser confocal microscopy, fluorescence microscopy and phase contrast microscopy

The results show that the bottom of the culture dish is thin with good light transmission, which meets the requirements of the above experiments

The bottom of the dish is made of No. 1.5 glass (0.17 \sim 0.19mm in thickness), which is suitable for clearly observing the magnified image of the object under the confocal microscope

USP class VI non cytotoxic glue was used for production, treatment and packaging in dust-free workshop, without pyrogen (< 0.5eu / ml)

It is suitable for high-resolution cell microscopy experiments such as confocal laser, and can tolerate long-term cell culture

In addition, the small holes on the bottom of the culture dish reduce the use of precious reagents such as antibodies in the experiment

Catalogue No.	Product Name	Description	Package
330001	35mm glass cell culture dish	The outer diameter is 35mm, the bottom diameter is 20mm	10 pcs/bag 4 bags/ctn



Serological Pipette

S Features

Quality assurance: it is made of high transparency and high quality polystyrene.

DNase-/RNase- free ,no pyrogen

The inner and outer pipe walls are smooth and clear, without grooves or silk lines.

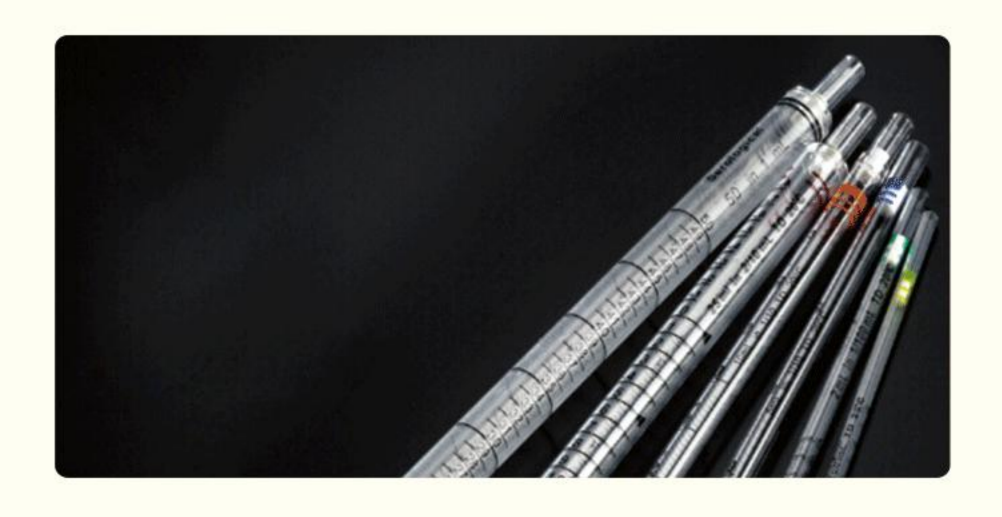
Easy identification: different color rings correspond to different specifications

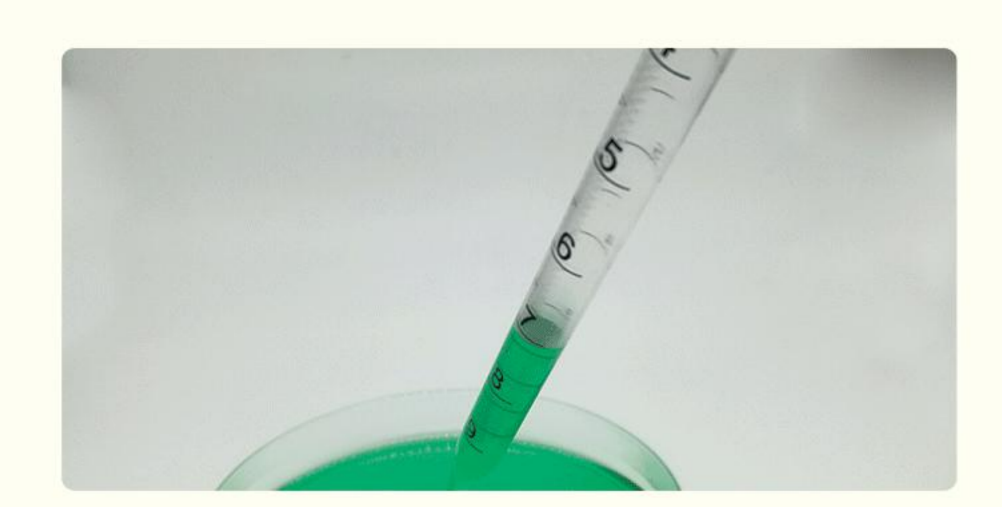
The calibration is clear and concise, which is convenient for data reading; the hard two-way calibration design can ideally meet

the requirements of sample addition and sample reduction

Filter plug: good barrier, effectively avoid the secondary pollution of liquid

Optional specifications: 1mL, 2mL, 5mL, 10mL, 25mL, 50mL, ccapacity accuracy rate < ±2%





Catalogue No.	Product Name	Description	Package
SEP10001	1ml serological pipette	Individually packaged, sterilized, yellow label ring	100 pcs/bag,3 bags/ctn
SEP10002	2ml serological pipette	Independent packaged, sterilized, green label ring	100 pcs/bag,3 bags/ctn
SEP05005	5ml serological pipette	Individually packaged, sterilized, blue label ring	50 pcs/bag,4 bags/ctn
SEP05010	10ml serological pipette	Individually packaged, sterilized, orange label ring	50 pcs/bag,4 bags/ctn
SEP02525	25ml serological pipette	Individually packaged, sterilized, purple label ring	25 pcs/bag,4 bags/ctn
SEP02550	50ml serological pipette	Individually packaged, sterilized, black label ring	25 pcs/bag,3 bags/ctn





Seatures

Quality assurance: imported high quality polypropylene certified by USP is used as raw material

DNase-/RNase- free, no pyrogen

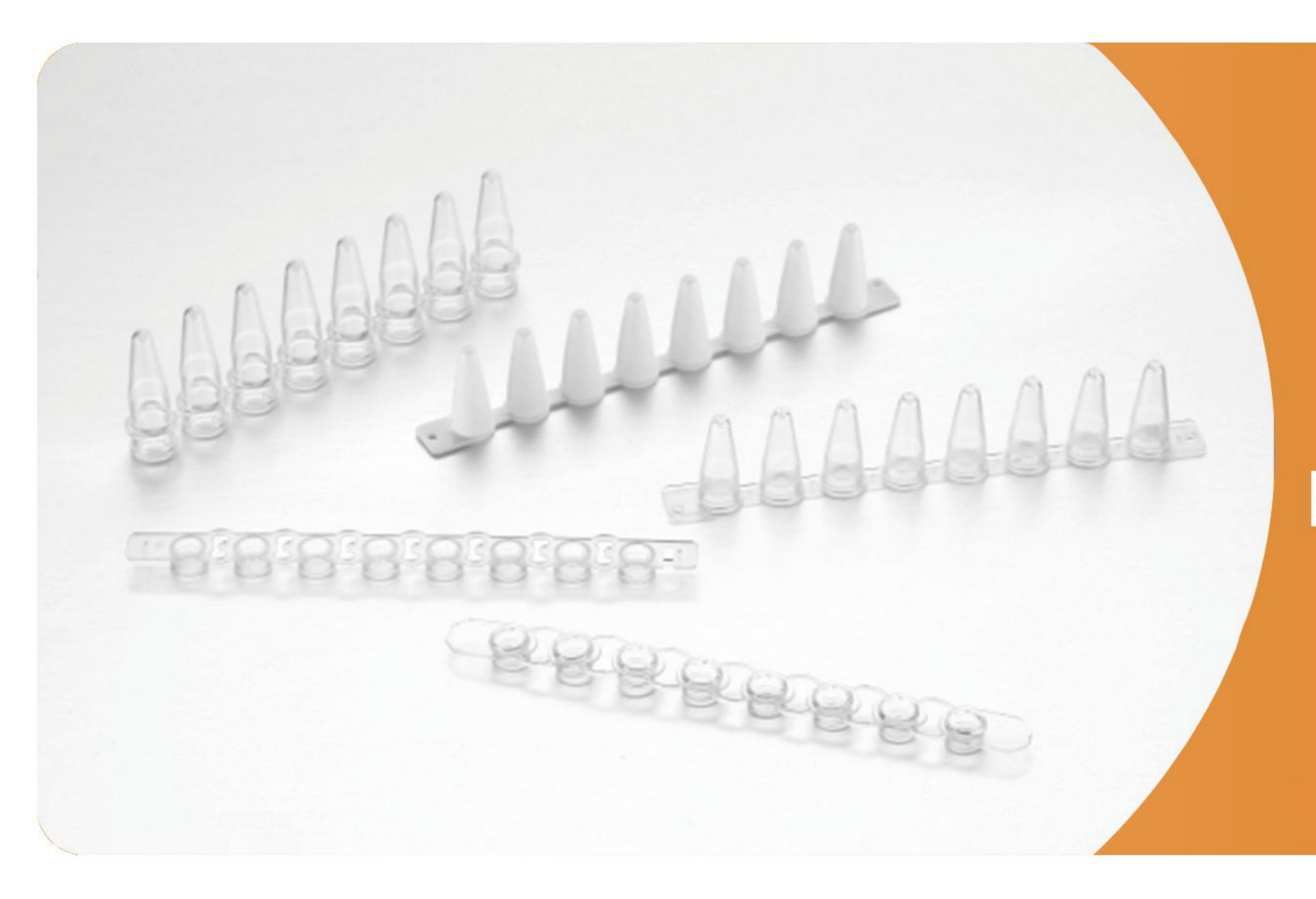
Thin wall design: greatly improve the heat conduction efficiency, The tubes react at with the fastest speed to reach the

target temperature





Catalogue No.	Product Name	Description	Package
20201-101	0.2 mL PCR tube	0.2mL, flat cover, transparent	1000 pcs/bag,10 bags/ctn
20201-103	0.2 mL PCR tube	0.2mL, convex cover, transparent	1000 pcs/bag,10 bags/ctn
20601-101	0.6 mL PCR tube	0.6mL, flat cover, transparent	1000 pcs/bag,10 bags/ctn



PCR 8-Strip Tubes/Caps

S Features

Quality assurance: imported high quality polypropylene certified by USP is used as raw material

Non toxic, no pyrogen, DNase-/RNase- free

Adaptability: reaction tube is suitable for most commonly used instrnments brands

For example, Applied Biosystems, Eppendorf, Thermo Scientific, Roche, Bio-rad, etc. Please refer to the adaptation table for details

The specially treated surface is heated more evenly and quickly

Multi-color optional: transparent, white. Different color reaction tube for different detection system selection White, suitable for cold light and low signal fluorescence detection. Transparent tube without impurities, reduce the influence of scattered light, so as to ensure the accuracy of the determination



8 -strip tube separate cover



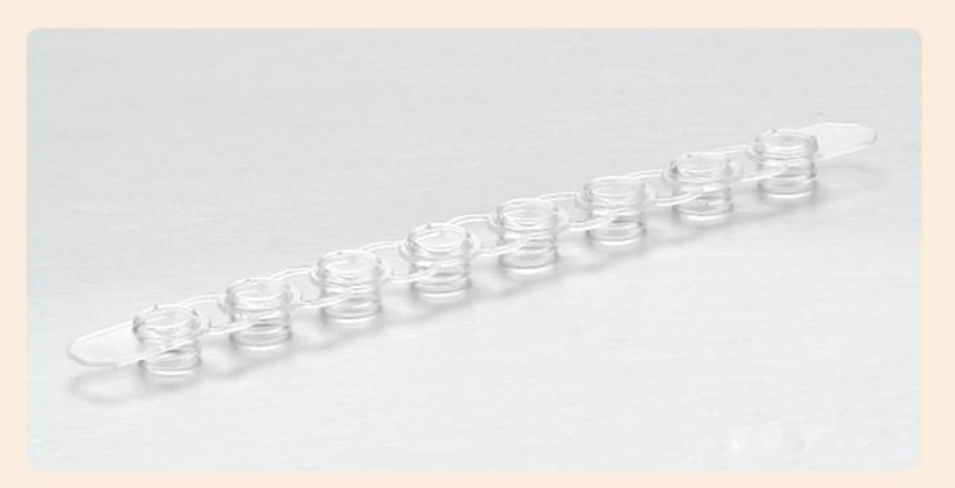
White 8-strip tube



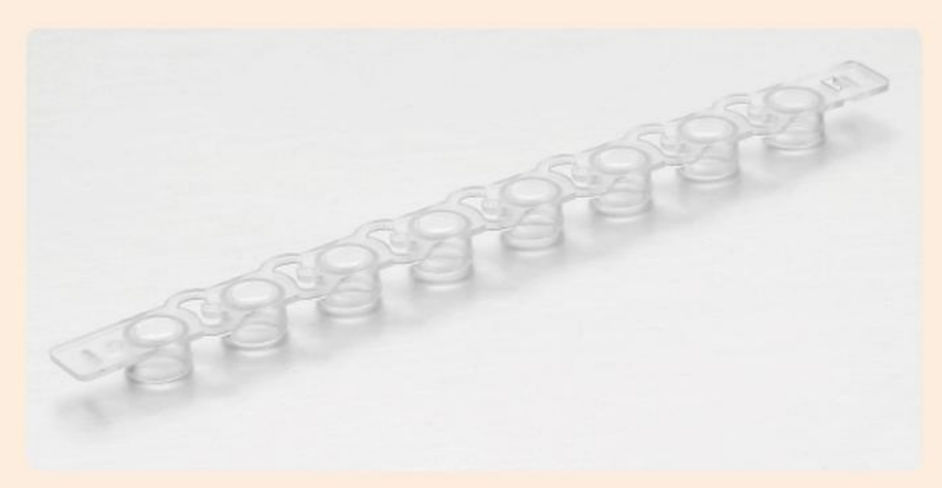
Transparent 8-strip tube



4-strip tube



Convex cape



Flat cover

8-strip tube - with cap (NEW COMING)

Catalogue No.	Product Name	Description	Package
20108-213	0.1mL 8-strip PCR tube(with cap)	0.1ml, transparent	125 pcs/box , 10 boxes/ctn
20108-214	0.1mL 8-strip PCR tube(with cap)	0.1mL, white	125 pcs/box , 10 boxes/ctn
20208-215	0.2mL 8-strip PCR tube(with cap)	0.2mL, transparent	125 pcs/box , 10 boxes/ctn
20208-216	0.2mL 8-strip PCR tube(with cap)	0.2mL, white	125 pcs/box , 10 boxes/ctn

8-strip PCR tube-with cap

Catalogue No.	Product Name	Description	Package
20108-211	0.1ml 8-strip PCR tube(with cap)	0.1mL, transparent	125 pcs/box , 10 boxes/ctn
20108-212	0.1ml 8-strip PCR tube(with cap)	0.1mL , white	125 pcs/box , 10 boxes/ctn
20208-211	0.2mL 8-strip PCR tube(with cap)	0.2mL, transparent	125 pcs/box , 10 boxes/ctn
20208-212	0.2mL 8-strip PCR tube(with cap)	0.2mL , white	125 pcs/box , 10 boxes/ctn

8-strip PCR tube-with separate cap

Catalogue No.	Product Name	Description	Package
20108-203	0.1ml 8-strip PCR tube (with separate cap)	0.1mL, transparent	125 pcs/box , 10 boxes/ctn
20208-201	0.2ml 8-strip PCR tube (with separate cap)	0.2mL, transparent	125 pcs/box , 10 boxes/ctn

Catalogue No.	Product Name	Description	Packaging
20104	0.1ml 4-strip PCR tube (with cap)	Qiagen Rotor-Gene, Transparent	250 pcs/box , 10 boxes/ctn



Quality assurance: imported high quality polypropylene certified by USP is used as raw material

Adaptability: the reaction plate is suitable for most commonly used instrument brands

For example, Applied Biosystems, Eppendorf, Thermo Scientific, Roche, Bio-rad, etc. Please refer to the adaptation table for details





Non-skirt

Semi-skirt

Catalogue No.	Product Name	Description	Package
20196-101	0.1mL 96-well PCR plate	0.1mL, non-skirt, 96 holes, transparent	10 pcs/box , 10 boxes/ctn
20196-102	0.1mL 96-well PCR plate	0.1mL, semi-skirt, 96 holes,transparent	10 pcs/box , 10 boxes/ctn
20196-103	0.1mL 96-well PCR plate	0.1mL, non-skirt, 96 holes, transparent	10 pcs/box , 10 boxes/ctn
20196-104	0.1mL 96-well PCR plate	0.1mL, semi-skirt, 96 holes,transparent	10 pcs/box , 10 boxes/ctn
20296-201	0.2mL 96-well PCR plate	0.2mL, non-skirt, 96 holes, transparent	10 pcs/box , 10 boxes/ctn
20296-202	0.2mL 96-well PCR plate	0.2mL, semi-skirt, 96 holes,transparent	10 pcs/box , 10 boxes/ctn
20296-203	0.2mL 96-well PCR plate	0.2mL, non-skirt, 96 holes, transparent	10 pcs/box , 10 boxes/ctn
20296-204	0.2mL 96-well PCR plate	0.2mL, semi-skirt, 96 holes,transparent	10 pcs/box , 10 boxes/ctn
Sealing plate film			
20096	PCR plate film	Sticky adhesive film	100 pcs/box
20016	PCR plate film	Pressure-sensitive adhesive film	100 pcs/box



4. Bacterial Culture



Seatures

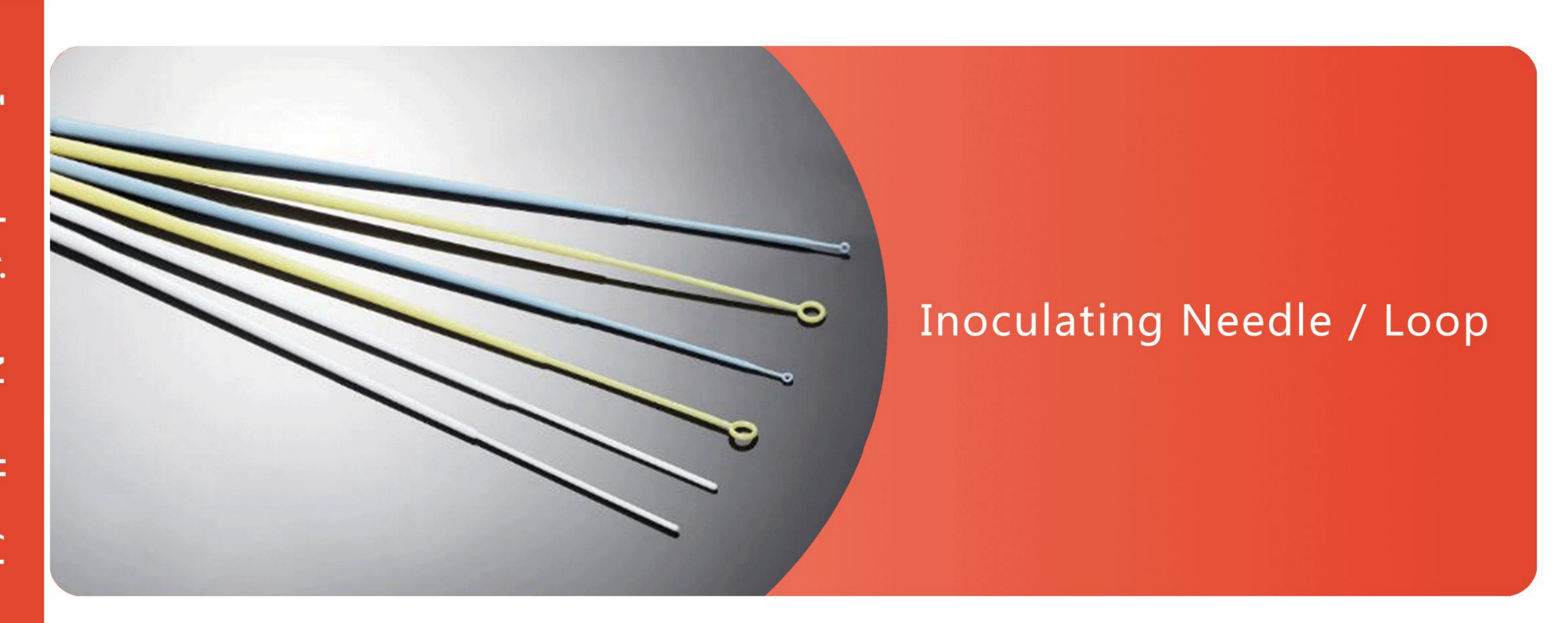
Quality assurance: the raw material is high transparency polystyrene

Easy stacking: stacking ring makes stacking and processing easier

Easy to observe: clear, transparent and uniform surface suitable for microscope observation

EO sterilization, no pyrogen

Catalogue No.	Product Name	Description	Shape	Package
403501	35mm bacterial petri dish	35x12 mm	Round	10 pcs/bag,200 bags/ctn
406001	60mm bacterial petri dish	60x15 mm	Round	10 pcs/bag,100 bags/ctn
409001	90mm bacterial petri dish	90x15 mm , one chambers	Round	10 pcs/bag,50 bags/ctn
409002	90mm bacterial petri dish	90x15 mm , two chambers	Round	10 pcs/bag,50 bags/ctn
409003	90mm bacterial petri dish	90x15 mm, three chambers	Round	10 pcs/bag,50 bags/ctn
409004	90mm bacterial petri dish	90x15 mm , four chambers	Round	10 pcs/bag,50 bags/ctn
412001	120mm bacterial petri dish	120x20 mm	Squre	10 pcs/bag,32 bags/ctn
409020	90mm bacterial petri dish	90x20mm,one chamber	Round	8 pcs/bag,50 bags/ctn



Quality assurance: using high quality polypropylene (PP) as raw material

Non toxic, no pyrogen, DNase-/RNase- free

The rod is flexible and easy to bend, so it is easy to operate in different containers

Inoculating needle

Catalogue No.	Product Name	Description	Package
60601	Incoulating needle	Length: 228mm, white, sterilize,	10 pcs/bag, 100 bags/ctn
60602	Incoulating needle	Length: 228mm, white, sterilize, individually packaged	1 pc/bag, 1000 bags/box

Inoculating loop

60701	Inoculating loop	1uL, sky blue, sterilize	10 pcs/bag, 100 bags/ctn
60702	Inoculating loop	1uL, sky blue, sterilize, individually packaged	1 pc/bag, 1000 bags/box
60710	Inoculating loop	10μL, Yellow, sterilize	10 pcs/bag, 100 bags/ctn
60712	Inoculating loop	10μL, Yellow, sterilize, individually packaged	1 pc/bag, 1000 bags/box



5. Cryogenics



Seatures

Quality assurance: imported high quality polypropylene certified by USP is used as raw material

High purity, non-toxic, DNase-/RNase- free

Tolerable temperature range: - 196 ℃ ~ +121 ℃

Self-stanging design

There is a silicone ring between the pipe cover thread and the pipe body to ensure the tightness under various severe conditions





Tips:

Please use the correct cryopreservation method, do not place the cryogenic vial in liquid nitrogen. If the incorrect preservation method is used, the liquid nitrogen remaining in the cryogenic vial will cause explosion or leakage of biohazardous substances due to vaporization.

Catalogue No.	Product Name	Description	Package
900051	0.5mL cryogenic vial	External rotation, standing, sterilized	50 pcs/bag,10 bags/ctn
900052	0.5mL cryogenic vial	Internal rotation, standing, sterilized	50 pcs/bag,10 bags/ctn
900101	1.0mL cryogenic vial	External rotation, standing, sterilized	50 pcs/bag,10 bags/ctn
900102	1.0mL cryogenic vial	Internal rotation, standing, sterilized	50 pcs/bag,10 bags/ctn
900181	2.0mL cryogenic vial (1.8ml)	External rotation, standing, sterilized	50 pcs/bag,10 bags/ctn
900200	2.0mL cryogenic vial	Internal rotation, standing, sterilized	50 pcs/bag,10 bags/ctn
900301	3.0mL cryogenic vial (2.8ml)	External rotation, standing, sterilized	50 pcs/bag,10 bags/ctn
900302	3.0mL cryogenic vial	Internal rotation, standing, sterilized	50 pcs/bag,10 bags/ctn
900401	4.0mL cryogenic vial (3.6ml)	External rotation, standing, sterilized	50 pcs/bag,10 bags/ctn
900402	4.0mL cryogenic vial	Internal rotation, standing, sterilized	50 pcs/bag,10 bags/ctn
900451	4.5mL cryogenic vial	External rotation, standing, sterilized	50 pcs/bag,10 bags/ctn
900500	5.0mL cryogenic vial	Internal rotation, standing, sterilized	50 pcs/bag,10 bags/ctn



Seatures

Quality assurance: using high quality polypropylene (PP) as raw material

High purity, non-toxic, no pyrogen, DNase-/RNase- free

Tolerable temperature range: - 20 °C ~ +121 °C

Universal thread, seal ring design of tube cover, tube body adapted to conventional rotor

Multiple specifications: 0.5ml self-standing, 1.5ml self-standing, 1.5ml conical bpttom, 2.0ml self-standing, 5.0ml self-standing



0.5ml self-standing



1.5mL conical bpttom



1.5mL self-standing



2.0mL self-standing

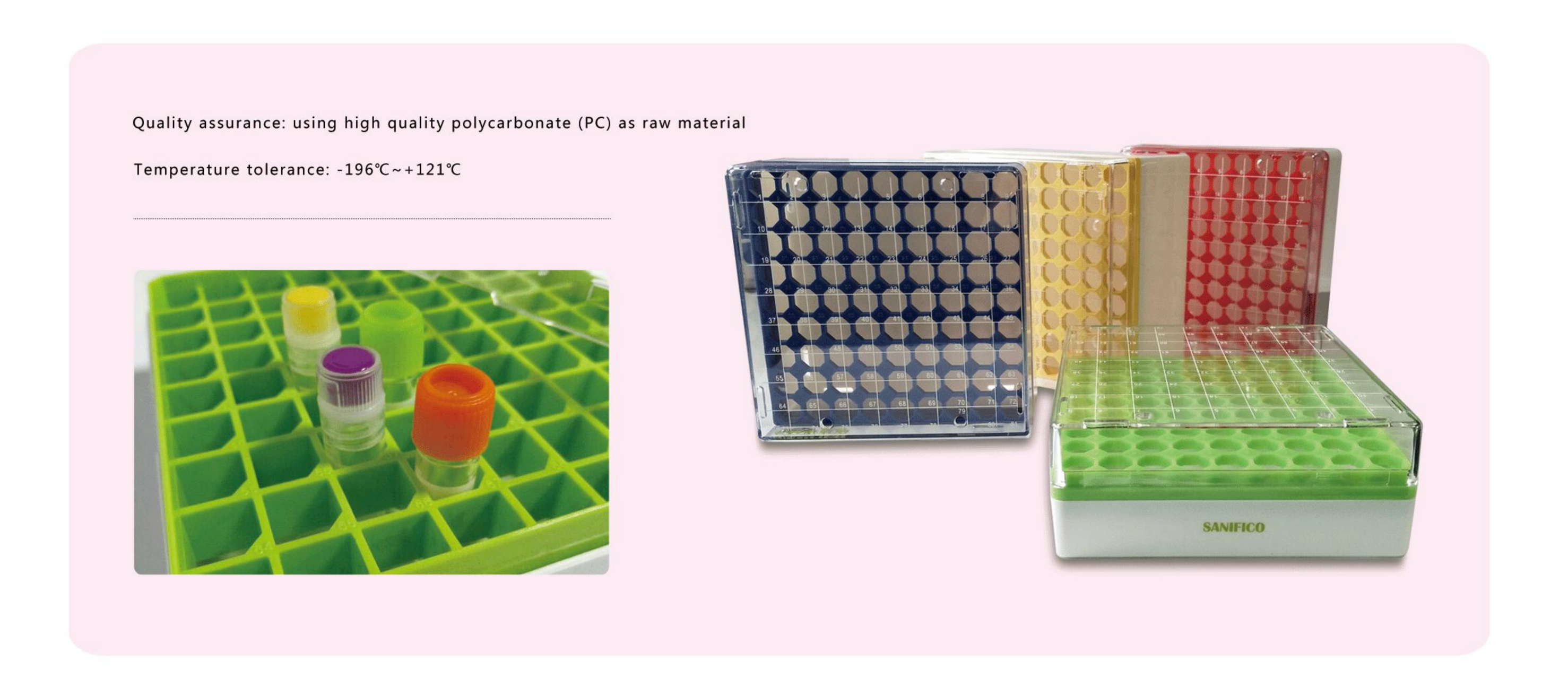
37

Catalogue No.	Product Name	Description	Package
4000C	Sample tube cap	Transparent, suitable for 0.5ml/1.5ml/2.0ml micro sample tube	100 pcs/bag,50 bags/ctn
4100C	Sample tube cap	Yellow,suitable for 0.5ml/1.5ml/2.0ml micro sample tube	100 pcs/bag,50 bags/ctn
4200C	Sample tube cap	Blue, suitable for 0.5 ml/1.5 ml/2.0 ml micro sample tube	100 pcs/bag,50 bags/ctn
4300C	Sample tube cap	Purple, suitable for 0.5ml/1.5ml/2.0ml micro sample tube	100 pcs/bag,50 bags/ctn
4400C	Sample tube cap	Red, suitable for 0.5 ml/1.5 ml/2.0 ml micro sample tube	100 pcs/bag,50 bags/ctn
4500C	Sample tube cap	Green, suitable for 0.5 ml/1.5 ml/2.0 ml micro sample tube	100 pcs/bag,50 bags/ctn
4600C	Sample tube cap	Brown,suitable for 0.5ml/1.5ml/2.0ml micro sample tube	100 pcs/bag,50 bags/ctn
4005T	0.5ml self-standing sample tube (without cap)	Transparent	100 pcs/bag,50 bags/ctn
4005TB	0.5mLself-standing sample tube (without cap)	Brown	100 pcs/bag,50 bags/ctn
4015T	1.5mL self-standing sample tube (without cap)	Transparent	100 pcs/bag,50 bags/ctn
4015TB	1.5mL self-standing sample tube (without cap)	Brown	100 pcs/bag,50 bags/ctn
4015NT	1.5ml conical bpttom sample tube (without cap)	Transparent	100 pcs/bag,50 bags/ctn
4015NTB	1.5ml conical bpttom sample tube (without cap)	Brown	100 pcs/bag,50 bags/ctn
4020T	2.0mL self-standing sample tube (without cap)	Transparent	100 pcs/bag,50 bags/ctn
4020TB	2.0ml self-standing sample tube (without cap)	Brown	100 pcs/bag,50 bags/ctn
4050T	5.0mL self-standing sample tube (without cap)	Transparent	50 pcs/bag,20 bags/ctn
4050TN	5.0mL self-standing sample tube (without cap)	Transparent	50 pcs/bag,20 bags/ctn
4005C	Sample tube cap	Transparent, suitable for 5ml sample tube	50 pcs/bag,20 bags/ctn
4105C	Sample tube cap	Yellow ,suitable for 5ml sample tube	50 pcs/bag,20 bags/ctn
41020	Sample tube cap	Blue, suitable for 5ml sample tube	50 pcs/bag,20 bags/ctn
42020	Sample tube cap	Purple, suitable for 5ml sample tube	50 pcs/bag,20 bags/ctn
43020	Sample tube cap	Red, suitable for 5ml sample tube	50 pcs/bag,20 bags/ctn
44020	Sample tube cap	Green, suitable for 5ml sample tube	50 pcs/bag,20 bags/ctn
9081-20	Cryogenic vial storage box	PC, 81 holes, suitable for 2.0ml sample tube	1 pc/bag,50 bags/ctn
45020	Cryogenic vial storage box	PC, 25 hole, 5.0 sample tube	1 pc/bag,50 bags/ctn

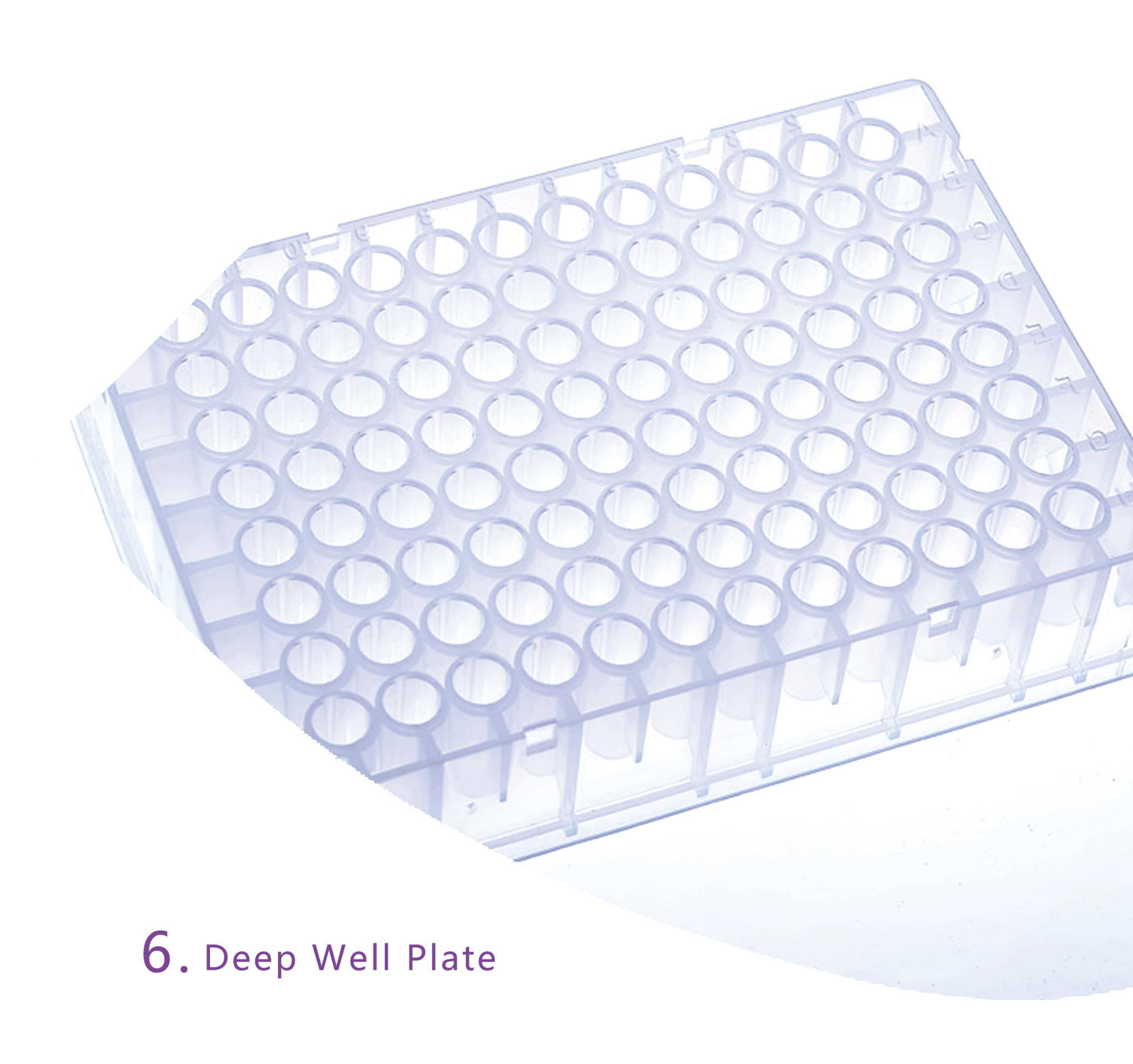


Cryogenic Vial Storage Box

Seatures



Catalogue No.	Product Name	Description	Package
9081-20	Cryogenic Vial Storage Box	PC, 81 holes, suitable for 2.0mL cryogenic tube	1 pc/bag,50 bags/ctn
9081-30	Cryogenic Vial Storage Box	PC, 81 holes, suitable for 3.0mL cryogenic tube	1 pc/bag,50 bags/ctn
9081-40	Cryogenic Vial Storage Box	PC, 81 holes, suitable for 4.0 mL cryogenic tube	1 pc/bag,50 bags/ctn
9081-50	Cryogenic Vial Storage Box	PC, 81 holes, suitable for 5.0 mL cryogenic tube	1 pc/bag,50 bags/ctn
9100	Cryogenic Vial Storage Box	PC, 100 holes, suitable for 2.0ml cryogenic tube	1 pc/bag,50 bags/ctn





S Features

Various choice: 48-hole, 96-hole and 384 hole deep hole plate round hole and square hole available. U-shaped bottom and V-shaped bottom, which is suitable for multi-channel pipette and automatic system

The plates are made of durable polypropylene material, which has excellent chemical corrosion resistance, such as DMSO, phenols, chloroform, etc

It is especially suitable for sample collection and preservation in cell biology research, molecular biology research and new drug development

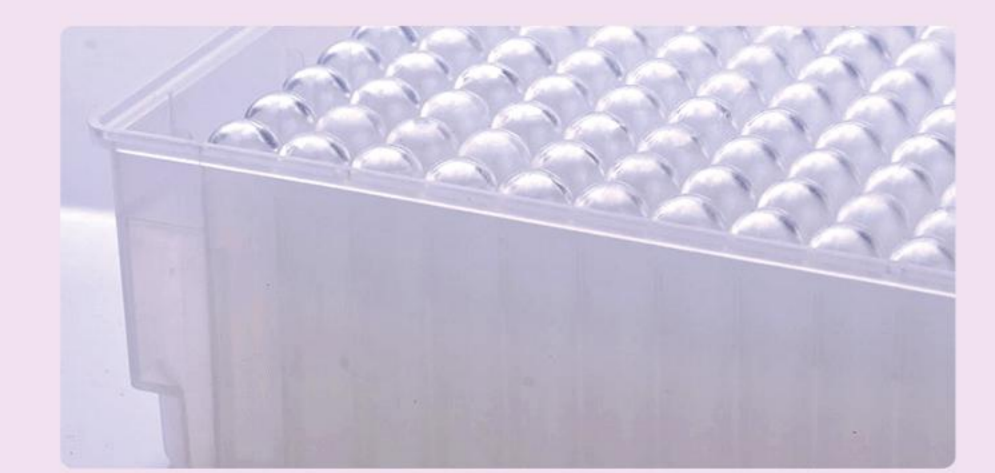
Temperature tolerance: -80℃ - +121℃

Alphabetic sorting and corner marking the preservation and collection of samples more convenient and fast









Catalogue No.	Product Name	Description	Package
139610	330 uL round 96-hole deep well plate	Transparent, V-shaped bottom	10 pcs/bag 10 bags/ctn
139611	330 uL round 96-hole deep well plate	Transparent, V-shaped bottom, less remaining	10 pcs/bag 10 bags/ctn
139612	330 uL round 96-hole deep well plate	Transparent, sterilized, V-shaped bottom	10 pcs/bag 10 bags/ctn
139613	330 uL round 96-hole deep well plate	Transparent, sterilized, V-shaped bottom, less remaining	10 pcs/bag 10 bags/ctn
139620	330 uL round 96-hole deep well plate	Blue, V-shaped bottom	10 pcs/bag 10 bags/ctn
139621	330 uL round 96-hole deep well plate	Blue , V-shaped bottom, less remaining	10 pcs/bag 10 bags/ctn
139622	330 uL round 96-hole deep well plate	Blue, sterilized, V-shaped bottom	10 pcs/bag 10 bags/ctn
139623	330 uL round 96-hole deep well plate	Blue, sterilized, V-shaped bottom, less remaining	10 pcs/bag 10 bags/ctn
139630	330 uL round 96-hole deep well plate	Red , V-shaped bottom	10 pcs/bag 10 bags/ctn
139631	330 uL round 96-hole deep well plate	Red , V-shaped bottom, less remaining	10 pcs/bag 10 bags/ctn
139632	330 uL round 96-hole deep well plate	Red , sterilized, V-shaped bottom	10 pcs/bag 10 bags/ctn
139633	330 uL round 96-hole deep well plate	Red , sterilized,V-shaped bottom, less remaining	10 pcs/bag 10 bags/ctn
139640	330 uL round 96-hole deep well plate	Transparent, U-shaped bottom	10 pcs/bag 10 bags/ctn
139641	330 uL round 96-hole deep well plate	Transparent, U-shaped bottom, less remaining	10 pcs/bag 10 bags/ctn
139642	350 uL round 96-hole deep well plate	Transparent, sterilized,U-shaped bottom	10 pcs/bag 10 bags/ctn
139643	350 uL round 96-hole deep well plate	Transparent, sterilized,U-shaped bottom, less remaining	10 pcs/bag 10 bags/ctn
139650	350 uL round 96-hole deep well plate	Blue, U-shaped bottom	10 pcs/bag 10 bags/ctn
139651	350 uL round 96-hole deep well plate	Blue, U-shaped bottom, less remaining	10 pcs/bag 10 bags/ctn
139652	350 uL round 96-hole deep well plate	Blue, sterilized, U-shaped bottom	10 pcs/bag 10 bags/ctn
139653	350 uL round 96-hole deep well plate	Blue, sterilized, U-shaped bottom, less remaining	10 pcs/bag 10 bags/ctn
139660	350 uL round 96-hole deep well plate	Red, U-shaped bottom	10 pcs/bag 10 bags/ctn
139661	350 uL round 96-hole deep well plate	Red, U-shaped bottom, less remaining	10 pcs/bag 10 bags/ctn
139662	350 uL round 96-hole deep well plate	Red, sterilized, U-shaped bottom	10 pcs/bag 10 bags/ctn
139663	350 uL round 96-hole deep well plate	Red, sterilized, U-shaped bottom, less remaining	10 pcs/bag 10 bags/ctn
139670	0.8mL round 96-hole deep well plate	Transparent, V-shaped bottom, independent wall	5 pcs/bag 10 bags/ctn
139671	0.8mL round 96-hole deep well plate	Transparent, V-shaped bottom, independent wall, less remaining	5 pcs/bag 10 bags/ctn
139672	0.8mL round 96-hole deep well plate	Transparent, sterilized, V-shaped bottom, independent wall	5 pcs/bag 10 bags/ctn
139673	0.8mL round 96-hole deep well plate	Transparent, sterilized, V-shaped bottom, independent wall,less remaining	5 pcs/bag 10 bags/ctn
139680	1.2mL round 96-hole deep well plate	Transparent, U-shaped bottom	5 pcs/bag 10 bags/ctn
139681	1.2mL round 96-hole deep well plate	Transparent, U-shaped bottom, less remaining	5 pcs/bag 10 bags/ctn
139682	1.2mL round 96-hole deep well plate	Transparent, sterilized,U-shaped bottom	5 pcs/bag 10 bags/ctn
139683	1.2mL round 96-hole deep well plate	Transparent, sterilized, U-shaped bottom, less remaining	5 pcs/bag 10 bags/ctn

Catalogue No.	Product Name	Description	Package
139690	1.3ml 96 round holes deep well plate	Transparent, V-shaped bottom, independent wall	5 pcs/bag 10 bags/ctn
139691	1.3ml 96 round holes deep well plate	Transparent, V-shaped bottom, independent wall, less remaining	5 pcs/bag 10 bags/ctn
139692	1.3ml 96 round holes deep well plate	Transparent, sterilized, V-shaped bottom, independent wall	5 pcs/bag 10 bags/ctn
139693	1.3ml 96 round holes deep well plate	Transparent, sterilized, V-shaped bottom, independent wall, less remaining	5 pcs/bag 10 bags/ctn
139601	2.0ml 96 round holes deep well plate	Transparent, U-shaped bottom	5 pcs/bag 10 bags/ctn
139602	2.0ml 96 round holes deep well plate	Transparent, U-shaped bottom,less remaining	5 pcs/bag 10 bags/ctn
139603	2.0ml 96 round holes deep well plate	Transparent, sterilized, U-shaped bottom	5 pcs/bag 10 bags/ctn
139604	2.0ml 96 round holes deep well plate	Transparent, sterilized, U-shaped bottom, less remaining	5 pcs/bag 10 bags/ctn
139710	1.2ml 96 square holes deep well plate	Transparent, V-shaped bottom	10 pcs/bag 10 bags/ctn
139711	1.2ml 96 square holes deep well plate	Transparent, V-shaped bottom, less remaining	10 pcs/bag 10 bags/ctn
139712	1.2ml 96 square holes deep well plate	Transparent, sterilized, V-shaped bottom	10 pcs/bag 10 bags/ctn
139713	1.2ml 96 square holes deep well plate	Transparent, sterilized, V-shaped bottom, less remaining	10 pcs/bag 10 bags/ctn
139720	2.2ml 96 square holes deep well plate	Transparent, V-shaped bottom	5 pcs/bag 10 bags/ctn
139721	2.2ml 96 square holes deep well plate	Transparent, V-shaped bottom, less remaining	5 pcs/bag 10 bags/ctn
139722	2.2ml 96 square holes deep well plate	Transparent, sterilized, V-shaped bottom	5 pcs/bag 10 bags/ctn
139723	2.2ml 96 square holes deep well plate	Transparent, sterilized, V-shaped bottom, less remaining	5 pcs/bag 10 bags/ctn
139730	2.2ml 96 square holes deep well plate	Blue, V-shaped bottom	5 pcs/bag 10 bags/ctn
139731	2.2ml 96 square holes deep well plate	Blue, V-shaped bottom, less remaining	5 pcs/bag 10 bags/ctn
139732	2.2ml 96 square holes deep well plate	Blue, sterilized, V-shaped bottom	5 pcs/bag 10 bags/ctn
139733	2.2ml 96 square holes deep well plate	Blue, sterilized, V-shaped bottom, less remaining	5 pcs/bag 10 bags/ctn
139740	2.2ml 96 square holes deep well plate	Red, V-shaped bottom	5 pcs/bag 10 bags/ctn
139741	2.2ml 96 square holes deep well plate	Red, V-shaped bottom, less remaining	5 pcs/bag 10 bags/ctn
139742	2.2ml 96 square holes deep well plate	Red, V-shaped bottom	5 pcs/bag 10 bags/ctn
139743	2.2ml 96 square holes deep well plate	Red, sterilized, V-shaped bottom, less remaining	5 pcs/bag 10 bags/ctn

384-hole deep well plate

Catalogue No.	Product Name	Description	Package
138410	120µL 384 square holes deep well plate	Transparent, V-shaped bottom	10 pcs/bag 10 bags/ctn
138411	120µL 384 square holes deep well plate	Transparent, V-shaped bottom less remaining	10 pcs/bag 10 bags/ctn
138412	120µL 384 square holes deep well plate	Transparent, steriled, V-shaped bottom	10 pcs/bag 10 bags/ctn
138413	120µL 384 square holes deep well plate	Transparent, steriled, V-shaped bottom, less remaining	10 pcs/bag 10 bags/ctn
138420	190µL 384 square holes deep well plate	Transparent, V-shaped bottom	10 pcs/bag 10 bags/ctn
138421	190µL 384 square holes deep well plate	Transparent, V-shaped bottom less remaining	10 pcs/bag 10 bags/ctn
138422	190µL 384 square holes deep well plate	Transparent, steriled, V-shaped bottom	10 pcs/bag 10 bags/ctn
138423	190µL 384 square holes deep well plate	Transparent, steriled, V-shaped bottom, less remaining	10 pcs/bag 10 bags/ctn

48-hole deep well plate

Catalogue No.	Product Name	Description	Package
134800	4mL 48 square holes deep well plate	Rectangular hole, transparent, V-shaped bottom	5 pcs/bag 10 bags/ctn
134801	4mL 48 square holes deep well plate	Rectangular hole, transparent, steriled, V-shaped bottom	5 pcs/bag 10 bags/ctn

24-hole deep well plate

Catalogue No.	Product Name	Description	Package
132400	8mL 24 square holes deep well plate	Rectangular hole, transparent, U-shaped bottom	5 pcs/bag 10 bags/ctn
132401	8mL 24 square holes deep well plate	Rectangular hole, transparent, steriled, U-shaped bottom	5 pcs/bag 10 bags/ctn

Deep well plate cover

Catalogue No.	Product Name	Description	Package
130001	Deep hole plate cover	96/384 deep hole plate cover	10 pcs/bag 10 bags/ctn
130002	Deep hole plate cover	96/384 deep hole plate cover , steriled	10 pcs/bag 10 bags/ctn



S Features

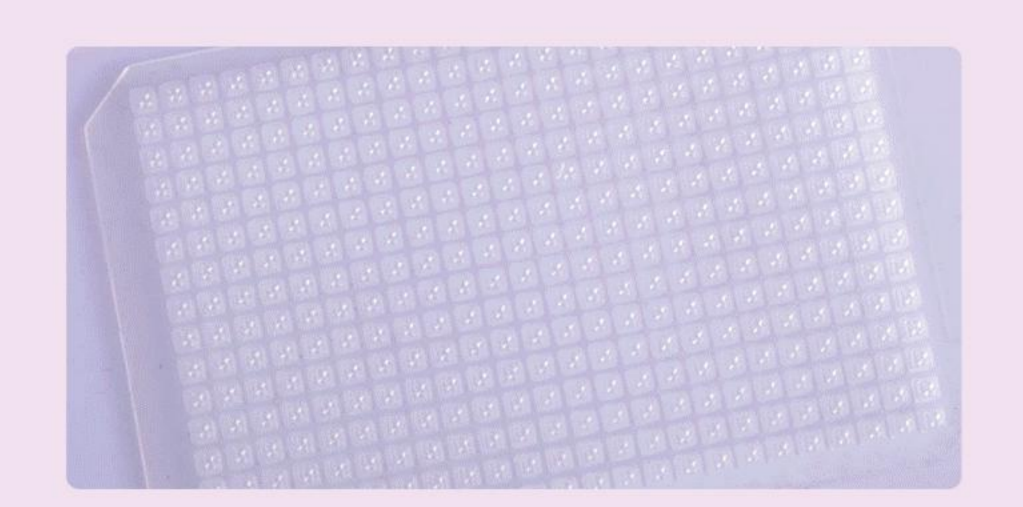
Special O-ring design makes the silicon film cover easier and has perfect sealing effect.

It is resistant to chemical corrosion and can be used for cryopreservation

The silicone preopening cover allows the pipette head or probe to enter the hole without causing damage to the cover

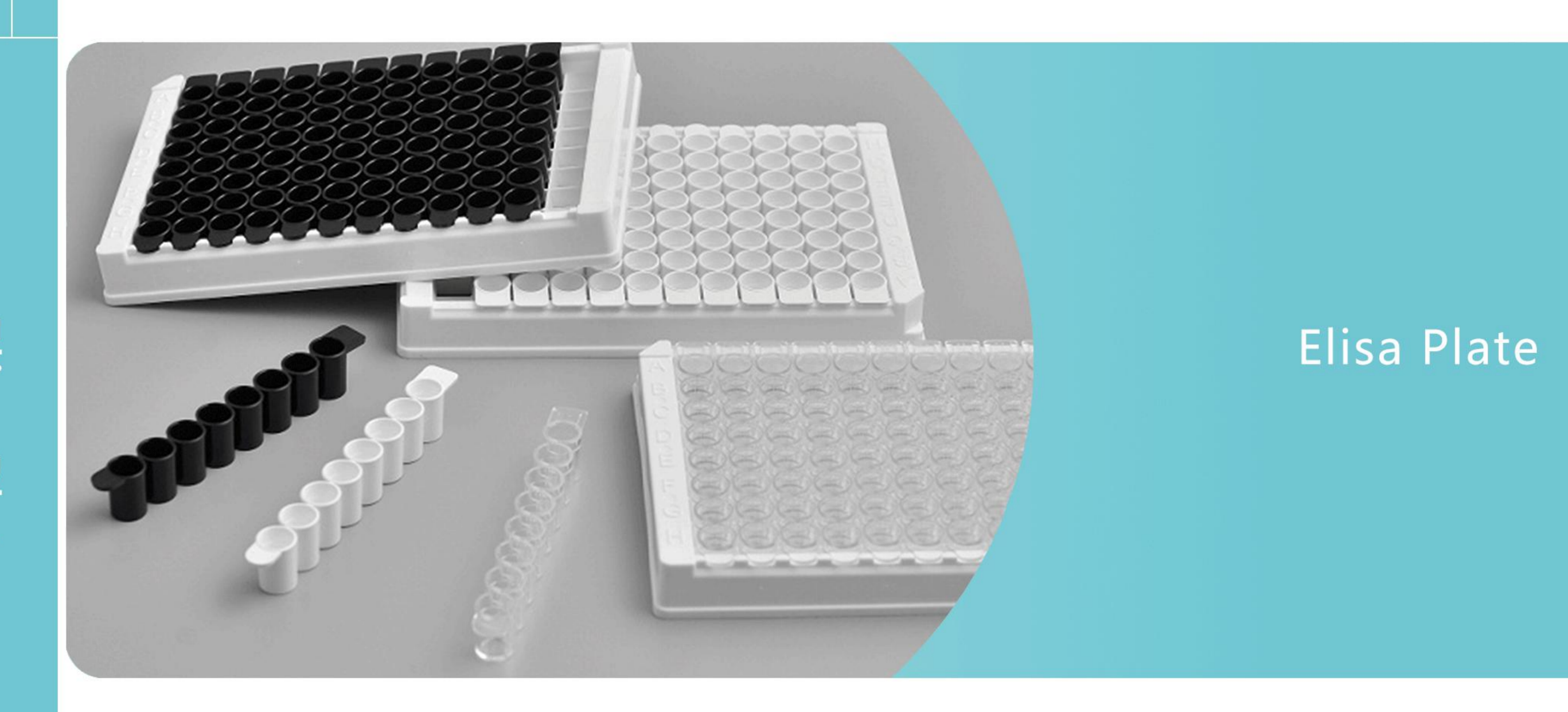
The product is easy to open and close





Catalogue No.	Usage	Description	Package
130010	Suitable for 96-hole deep well plate	1.3mL "+" opening, circular hole, φ=7.3	10 pcs/bag 5 bags/ctn
130011	Suitable for 96-hole deep well plate	1.3mL "+" opening, circular hole , ϕ =7.3 , sterilized	10 pcs/bag 5 bags/ctn
130012	Suitable for 96-hole deep well plate	1.3mL "+" opening, circular hole , ϕ =7.3 , chemical-tolerant type	10 pcs/bag 5 bags/ctn
130013	Suitable for 96-hole deep well plate	$1.3 mL$ "+" opening, circular hole , ϕ =7.3 , sterilization, chemical tolerance type	10 pcs/bag 5 bags/ctn

Catalogue No.	Usage	Description	Package
130020	Suitable for 96-hole deep well plate	1.2/2.2mL "+" opening, circular hole, φ=8.3	10 pcs/bag 5 bags/ctn
130021	Suitable for 96-hole deep well plate	$1.2/2.2 mL$ "+" opening, circular hole , ϕ =8.3 , sterilized	10 pcs/bag 5 bags/ctn
130022	Suitable for 96-hole deep well plate	$1.2/2.2 mL\ "+"\ opening, circular hole, \phi=8.3,$ chemical-tolerant type	10 pcs/bag 5 bags/ctn
130023	Suitable for 96-hole deep well plate	$1.2/2.2 mL\ "+"\ opening,\ circular\ hole\ ,\ \phi=8.3\ ,$ sterilized, chemical tolerance type	10 pcs/bag 5 bags/ctn
130030	Suitable for 96-hole deep well plate	"+" opening , 1.2/2.2mL square hole	10 pcs/bag 5 bags/ctn
130031	Suitable for 96-hole deep well plate	"+" opening , 1.2/2.2mL square hole, sterilized	10 pcs/bag 5 bags/ctn
130032	Suitable for 96-hole deep well plate	"+" opening , 1.2/2.2mL square hole, chemical-tolerant type	10 pcs/bag 5 bags/ctn
130033	Suitable for 96-hole deep well plate	"+" opening , 1.2/2.2mL square hole, sterilized, chemical tolerance type	10 pcs/bag 5 bags/ctn
130040	Suitable for 48-hole deep well plate	"+" opening, square hole	10 pcs/bag 5 bags/ctn
130041	Suitable for 48-hole deep well plate	"+" opening, square hole, sterilized	10 pcs/bag 5 bags/ctn
130042	Suitable for 48-hole deep well plate	"+" opening, square hole, chemical-tolerant type	10 pcs/bag 5 bags/ctn
130043	Suitable for 48-hole deep well plate	"+" opening, square hole, sterilized, chemical tolerance type	10 pcs/bag 5 bags/ctn
130050	Suitable for 384-hole deep well plate	"+" opening, square hole	10 pcs/bag 5 bags/ctn
130051	Suitable for 384-hole deep well plate	"+" opening, square hole, sterilized	10 pcs/bag 5 bags/ctn
130052	Suitable for 384-hole deep well plate	"+" opening, square hole, chemical-tolerant type	10 pcs/bag 5 bags/ctn
130053	Suitable for 384-hole deep well plate	"+" opening, square hole, sterilized, chemical tolerance type	10 pcs/bag 5 bags/ctn



S Features

Special structure at the bottom, easy to clean. It is divided into C-bottom (round bottom), F-bottom (flat bottom), a-bottom (flat bottom, capacity < F-bottom) and Y-bottom (flat bottom)

The surface was selected according to the molecular weight and hydrophobicity of protein

High bond enzyme plate: it has high adsorption for antibody antigen with molecular weight more than 50kDa;

Medium bond plate: nonspecific adsorption substrate, lower background Different color plates were selected according to the detection method

Transparent plate colorimetric detection for time-resolved fluorescence;

White plate - used for luminescence detection, providing the maximum reflectance,

showing the minimum spontaneous fluorescence and self luminescence;

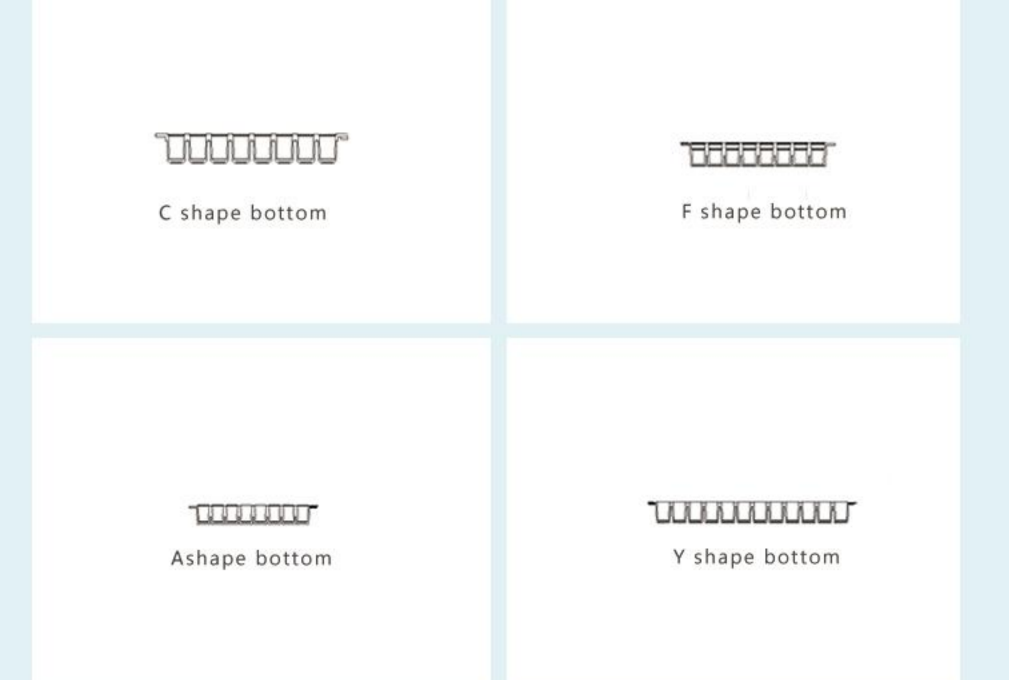
Black plate - used for fluorescence detection, provides minimum background in

fluorescence reading, only allows the minimum scattered light to pass through, and has

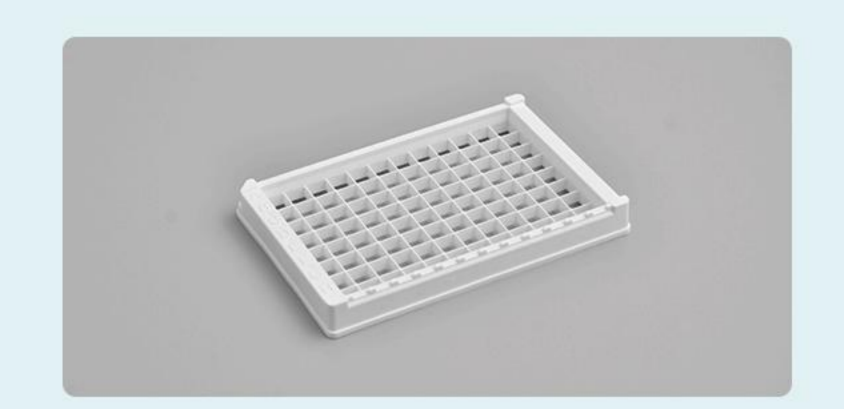
the lowest chromaticity height interference Uniform thickness, uniform aperture size, no distortion at the bottom

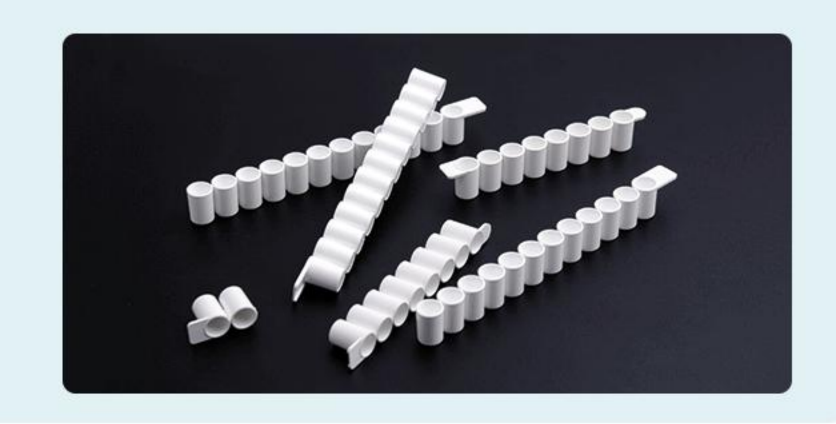
The intra - and inter - batch differences were small

Each hole of the strip is marked with unique letters and numbers for easy experiment









Catalogue No.	Product Name	Description	Package
50801C	Transparent elisa plate	8 -strip, high bond, C shape bottom	10 pcs/box, 10 boxes/ctn
50801F	Transparent elisa plate	8 -strip, high bond, F shape bottom	10 pcs/box, 10 boxes/ctn
50801A	Transparent elisa plate	8 -strip, high bond, A shape bottom	10 pcs/box, 10 boxes/ctn
50801Y	Transparent elisa plate	8 -strip, high bond, Y shape bottom	10 pcs/box, 10 boxes/ctn
50802C	Transparent elisa plate	8 -strip, medium bond, C shape bottom	10 pcs/box, 10 boxes/ctn
50802F	Transparent elisa plate	8 -strip, medium bond, F shape bottom	10 pcs/box, 10 boxes/ctn
50802A	Transparent elisa plate	8 -strip, medium bond, A shape bottom	10 pcs/box, 10 boxes/ctn
50802Y	Transparent elisa plate	8 -strip, medium bond, Y shape bottom	10 pcs/box, 10 boxes/ctn

Catalogue No.	Product Name	Description	Package
51201F	Transparent elisa plate	12-strip, high bond, F shape bottom	10 pcs/box, 10 boxes/ctn
51201A	Transparent elisa plate	12-strip, high bond, A shape bottom	10 pcs/box, 10 boxes/ctn
51201Y	Transparent elisa plate	12-strip, high bond, Y shape bottom	10 pcs/box, 10 boxes/ctn
51202F	Transparent elisa plate	12-strip, middle bond, F shape bottom	10 pcs/box, 10 boxes/ctn
51202A	Transparent elisa plate	12-strip, middle bond, A shape bottom	10 pcs/box, 10 boxes/ctn
51202Y	Transparent elisa plate	12-strip, middle bond, Y shape bottom	10 pcs/box, 10 boxes/ctn
50811C	White elisa plate	8-strip, high bond, C shape bottom	10 pcs/box, 10 boxes/ctn
50811F	White elisa plate	8-strip, high bond, F shape bottom	10 pcs/box, 10 boxes/ctn
50811A	White elisa plate	8-strip, high bond, A shape bottom	10 pcs/box, 10 boxes/ctn
50811Y	White elisa plate	8-strip, high bond, Y shape bottom	10 pcs/box, 10 boxes/ctn
50812C	White elisa plate	8-strip, medium bond, C shape bottom	10 pcs/box, 10 boxes/ctn
50812F	White elisa plate	8-strip, medium bond, F shape bottom	10 pcs/box, 10 boxes/ctn
50812A	White elisa plate	8-strip, medium bond, A shape bottom	10 pcs/box, 10 boxes/ctn
50812Y	White elisa plate	8-strip, medium bond, Y shape bottom	10 pcs/box, 10 boxes/ctn
51211F	White elisa plate	12-strip, high bond, F shape bottom	10 pcs/box, 10 boxes/ctn
51211A	White elisa plate	12-strip, high bond, A shape bottom	10 pcs/box, 10 boxes/ctn
51211Y	White elisa plate	12-strip, high bond, Y shape bottom	10 pcs/box, 10 boxes/ctn
51212F	White elisa plate	12-strip, medium bond, F shape bottom	10 pcs/box, 10 boxes/ctn
51212A	White elisa plate	12-strip, medium bond, A shape bottom	10 pcs/box, 10 boxes/ctn
51212Y	White elisa plate	12-strip, medium bond, Y shape bottom	10 pcs/box, 10 boxes/ctn
50821C	Black elisa piate	8-strip, high bond, C shape bottom	10 pcs/box, 10 boxes/ctn
50821F	Black elisa piate	8-strip, high bond, F shape bottom	10 pcs/box, 10 boxes/ctn
50821A	Black elisa piate	8-strip, high bond, A shape bottom	10 pcs/box, 10 boxes/ctn
50821Y	Black elisa piate	8-strip, high bond, Y shape bottom	10 pcs/box, 10 boxes/ctn
50822C	Black elisa piate	8-strip, medium bond, C shape bottom	10 pcs/box, 10 boxes/ctn
50822F	Black elisa piate	8-strip, medium bond, F shape bottom	10 pcs/box, 10 boxes/ctn
50822A	Black elisa piate	8-strip, medium bond, A shape bottom	10 pcs/box, 10 boxes/ctn
50822Y	Black elisa piate	8-strip, medium bond, Y shape bottom	10 pcs/box, 10 boxes/ctn
51221F	Black elisa piate	12-strip, high bond, F shape bottom	10 pcs/box, 10 boxes/ctn
51221A	Black elisa piate	12-strip, high bond, A shape bottom	10 pcs/box, 10 boxes/ctn
51221Y	Black elisa piate	12-strip, high bond, Y shape bottom	10 pcs/box, 10 boxes/ctn
51222F	Black elisa piate	12-strip, medium bond, F shape bottom	10 pcs/box, 10 boxes/ctn
51222A	Black elisa piate	12-strip, medium bond, A shape bottom	10 pcs/box, 10 boxes/ctn
51222Y	Black elisa piate	12-strip, medium bond, Y shape bottom	10 pcs/box, 10 boxes/ctn



Shanghai Meyesbio Technology Co., Ltd.

Shanghai head office

Address: No. 18, Baosheng Road, Songjiang

District, Shanghai

Jiangsu Meyesbio Technology Co., Ltd Address: NO. 266 Jianghai Zhihui New Century Avenue, high-tech Zone, Nantong City, Jiangsu Province

Hangzhou Meyesbio Technology Co., Ltd Address: 475 Changhe Road, Herui Internationals Science and Technology Plaza, Binjiang District, Hangzhou City, Zhejiang Province

More information, scan and share

If you have any questions before use, please consult online customer service or contact your sales consultant

400-608-6105

SANIFICO

www.sanifico.com

SAMIFICO REP