

Haier Biomedical
Intelligent Protection of Life Science

Consumables Product Brochure



Qingdao Haier Biomedical Co.,Ltd.

No.280 Feng Yuan Road, High-tech Zone,
Qingdao, 266109, P.R. China
E-mail: inquiry@haierbiomedical.com
Website: www.haiermedical.com



Haier Biomedical
International



Haier Biomedical
International



@haiermedicalint



Haier Biomedical
International



Haier Biomedical
International

Note: If a slight difference occurs between pictures and actual products, please refer to actual products. Our company reserves the right of final interpretation of this brochure, please contact us for any further information if required.

Sept.2024

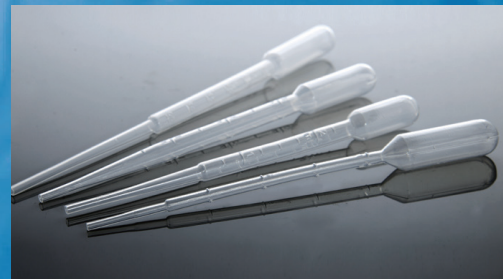
PRODUCT CONTENTS



Pipette Tips 03



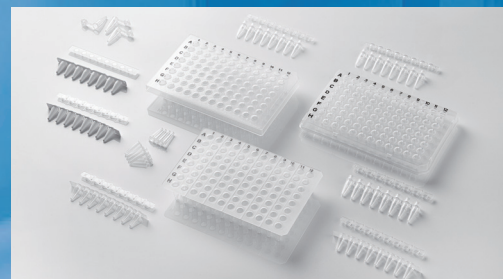
Serological Pipette 13



Pasteur Pipette 15



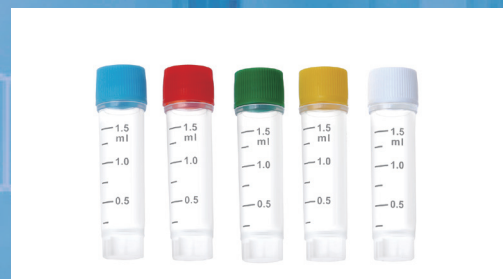
Centrifuge Tube 17



PCR Series 21



Cell Culture Series 25



Cryogenic Storage Series 31



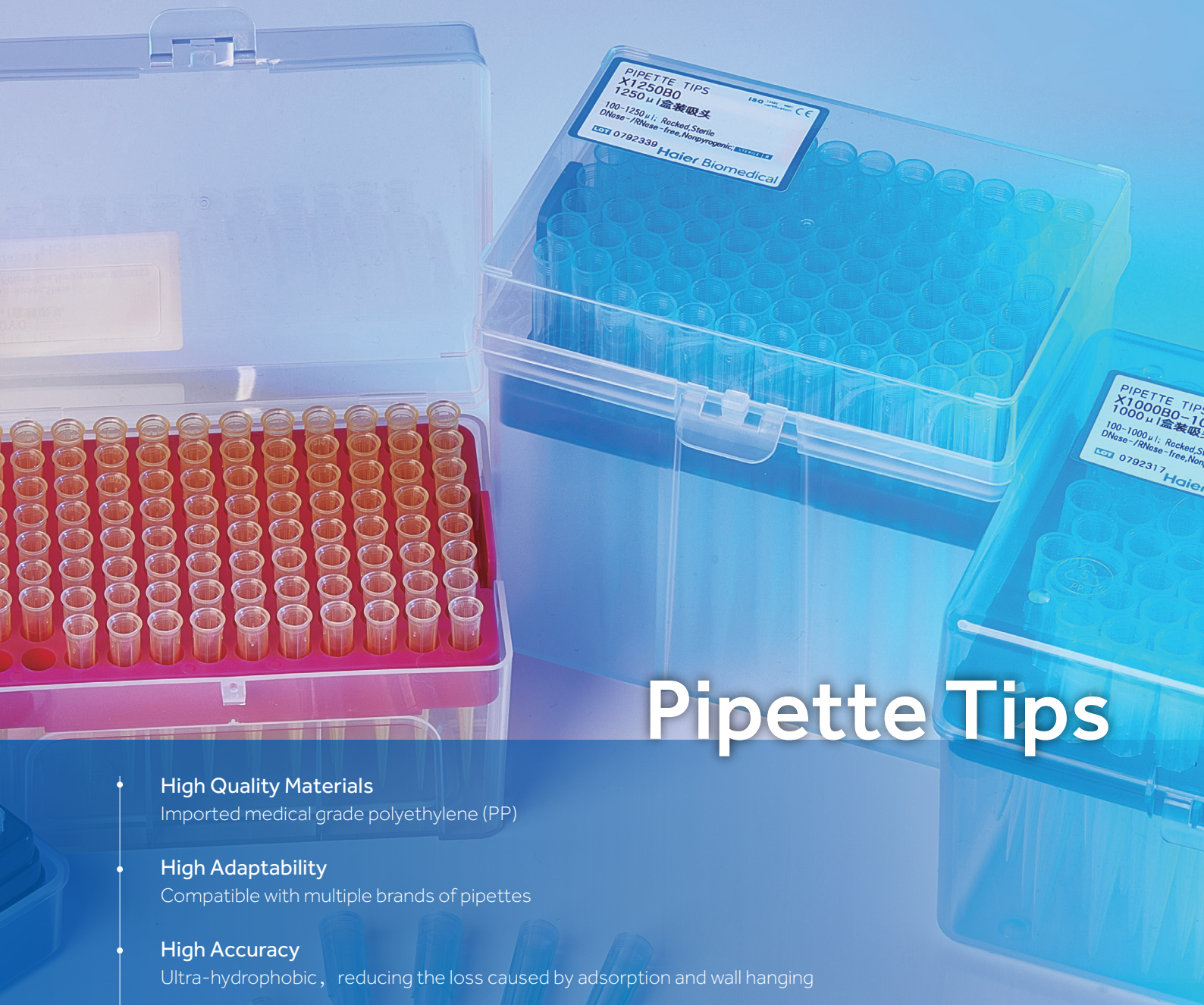
Other Consumables 39

About Haier Biomedical

Haier Biomedical is known globally for developing and supplying specialized low-temperature equipment. We've transformed into a biosafety technology ecosystem brand amid the Internet of Things trend and we've been working on building a sustainable ecosystem to support digital advancements in life sciences. This involves upgrading the traditional "product + service" model in laboratories. The focus is on creating smart labs essential in the life sciences field. As a part of this effort, we've expanded into producing disposable plastic lab supplies to enhance the capabilities of these smart labs.

Haier Biomedical combines research, production, and sales of high-quality lab consumables with our goal to provide top-notch products and services that help researchers make progress and add value to their work. Our competitive advantage is due to our expertise in platform development, manufacturing techniques, and a well-established production infrastructure, including cutting-edge equipment and quality control systems.

With their extensive resources and experience, Haier Biomedical can offer cost-effective, efficient, reliable, and customized lab supply solutions for labs of all sizes. Haier Biomedical can be your preferred partner and supplier whether you have a small or large laboratory.



Pipette Tips

High Quality Materials

Imported medical grade polyethylene (PP)

High Adaptability

Compatible with multiple brands of pipettes

High Accuracy

Ultra-hydrophobic, reducing the loss caused by adsorption and wall hanging

High Safety

Uniform and detailed filter for safe suction

Low Adsorption

The inner wall is treated by coating process, smooth wall, no bending, low adsorption, low residual

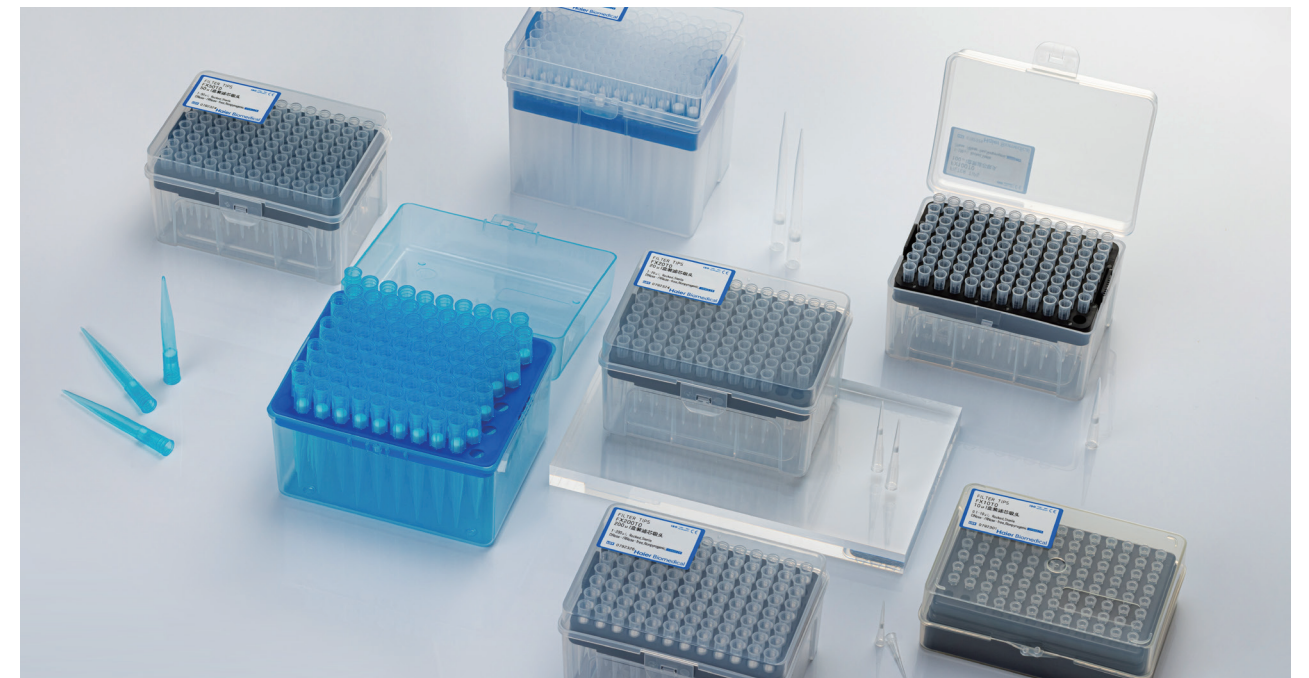
Extended Design

Unique extended design for easy pipetting of liquids in a variety of containers

Sterile and Pollution-Free

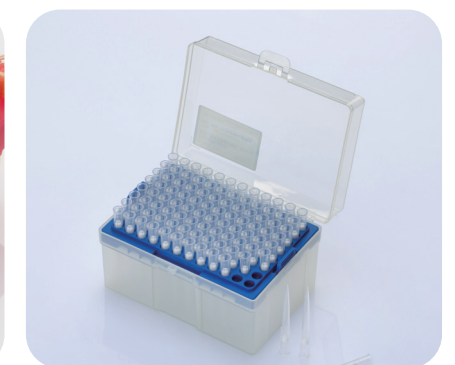
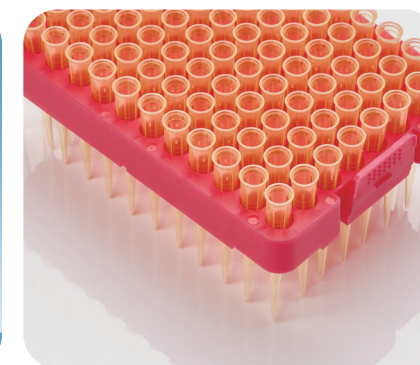
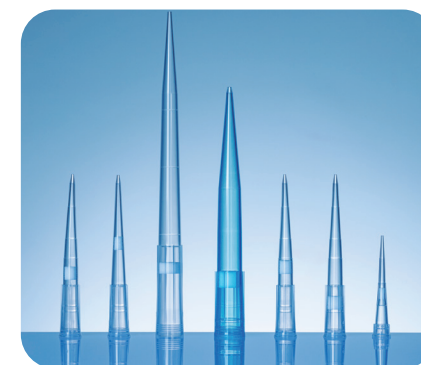
DNase/RNase free, pyrogen free, PCR inhibitors free

Universal Pipette Tips



● Volume Selection: 10/20/50/100/200/300/1000/1250 μL

● Temperature Range: -80°C - 121°C



Product	CAT.NO.	Volume (μL)	Filter	Low-Retention	Sterile	Packing
10μl tips	122001	0.5-10				1000pcs/bag,20bags/case
	121002	0.5-10			√	96pcs/box,10boxes/inner box,50boxes/case
	122003	0.5-10		√		1000pcs/bag,20bags/case
	121004	0.5-10		√	√	96pcs/box,10boxes/inner box,50boxes/case
	112005	0.5-10	√			1000pcs/bag,10bags/case
	111006	0.5-10	√		√	96pcs/box,10boxes/inner box,50boxes/case
	111007	0.5-10	√	√	√	96pcs/box,10boxes/inner box,50boxes/case
20μl tips	112008	1-20	√			1000pcs/bag,10bags/case
	111009	1-20	√		√	96pcs/box,10boxes/inner box,50boxes/case
	111010	1-20	√	√	√	96pcs/box,10boxes/inner box,50boxes/case
50μl tips	112011	5-50	√			1000pcs/bag,10bags/case
	111012	5-50	√		√	96pcs/box,10boxes/inner box,50boxes/case
	111013	5-50	√		√	96pcs/box,10boxes/inner box,50boxes/case
	111014	5-50	√	√	√	96pcs/box,10boxes/inner box,50boxes/case
100μl tips	112015	10-100	√			1000pcs/bag,10bags/case
	111016	10-100	√		√	96pcs/box,10boxes/inner box,50boxes/case
	111017	10-100	√	√	√	96pcs/box,10boxes/inner box,50boxes/case
200μl tips	122018	10-200				1000pcs/bag,20bags/case
	121019	10-200			√	96pcs/box,10boxes/inner box,50boxes/case
	122020	10-200		√		1000pcs/bag,20bags/case
	121021	10-200		√	√	96pcs/box,10boxes/inner box,50boxes/case
	112022	10-200	√			1000pcs/bag,10bags/case
	111023	10-200	√		√	96pcs/box,10boxes/inner box,50boxes/case
	111024	10-200	√	√	√	96pcs/box,10boxes/inner box,50boxes/case

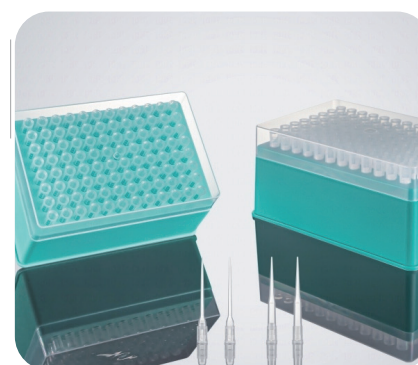
Product	CAT.NO.	Volume (μL)	Filter	Low-Retention	Sterile	Packing
200μl tips with scale	122025	10-200				1000pcs/bag,20bags/case
	122026	10-200		√		1000pcs/bag,20bags/case
	111027	10-200			√	96pcs/box,10boxes/inner box,50boxes/case
	111028	10-200		√	√	96pcs/box,10boxes/inner box,50boxes/case
200μl extended tips (59mm)	122029	10-200				1000pcs/bag,20bags/case
	121030	10-200			√	96pcs/box,10boxes/inner box,50boxes/case
	111031	10-200	√		√	96pcs/box,10boxes/inner box,50boxes/case
	122032	10-200		√		1000pcs/bag,20bags/case
200μl extended tips (78mm)	111033	10-200	√	√	√	96pcs/box,10boxes/inner box,50boxes/case
	122034	10-200				1000pcs/bag,20bags/case
	111035	10-200	√		√	96pcs/box,10boxes/inner box,50boxes/case
	122036	10-200		√		1000pcs/bag,20bags/case
300μl extended tips	111037	10-200	√	√	√	96pcs/box,10boxes/inner box,50boxes/case
	122038	10-300				1000pcs/bag,5bags/case
	121039	10-300			√	96pcs/box,10boxes/inner box,50boxes/case
	122040	10-300		√		1000pcs/bag,5bags/case
10μl extended tips	112041	10-300	√			1000pcs/bag,5bags/case
	111042	10-300	√		√	96pcs/box,10boxes/inner box,50boxes/case
	111043	10-300	√	√	√	96pcs/box,10boxes/inner box,50boxes/case
	122044	0.5-10				1000pcs/bag,20bags/case
	121045	0.5-10			√	96pcs/box,10boxes/inner box,50boxes/case
	122046	0.5-10		√		1000pcs/bag,20bags/case
	121047	0.5-10		√	√	96pcs/box,10boxes/inner box,50boxes/case
112048	0.5-10	√			1000pcs/bag,10bags/case	
111049	0.5-10	√		√	96pcs/box,10boxes/inner box,50boxes/case	
111050	0.5-10	√	√	√	96pcs/box,10boxes/inner box,50boxes/case	

Product	CAT.NO.	Volume (μL)	Filter	Low-Retention	Sterile	Packing
1000μl tips	122051	100-1000				1000pcs/bag,5bags/case
	122052	100-1000				1000pcs/bag,5bags/case
	121053	100-1000			√	100pcs/box,10boxes/inner box,50boxes/case
	122054	100-1000		√		1000pcs/bag,5bags/case
	121055	100-1000		√		100pcs/box,10boxes/inner box,50boxes/case
	121056	100-1000		√	√	100pcs/box,10boxes/inner box,50boxes/case
	112057	100-1000	√			1000pcs/bag,5bags/case
	112058	100-1000	√			1000pcs/bag,5bags/case
	111059	100-1000	√		√	100pcs/box,10boxes/inner box,50boxes/case
	111060	100-1000	√	√	√	100pcs/box,10boxes/inner box,50boxes/case
1250μl tips	122061	100-1250				1000pcs/bag,5bags/case
	122062	100-1250				1000pcs/bag,5bags/case
	121063	100-1250			√	96pcs/box,10boxes/inner box,50boxes/case
	122064	100-1250		√		1000pcs/bag,5bags/case
	121065	100-1250		√	√	96pcs/box,10boxes/inner box,50boxes/case
	112066	100-1250	√			1000pcs/bag,5bags/case
	112067	100-1250	√			1000pcs/bag,5bags/case
	111068	100-1250	√		√	96pcs/box,10boxes/inner box,50boxes/case
	111069	100-1250	√		√	96pcs/box,10boxes/inner box,50boxes/case
	111070	100-1250	√	√	√	96pcs/box,10boxes/inner box,50boxes/case

Automation Tips



- Type: Non-Conductive / Conductive
- Temperature Range: -80°C -121°C



Product	CAT.NO.	Volume (μL)	Filter	Low-Retention	Sterile	Packing
Hamilton	521001	1000				96 pcs/box, 5 boxes/strip, 8 strips/case
	521002	1000	√			96 pcs/box, 5 boxes/strip, 8 strips/case
Agilent Bravo amd VPrep	121075	30			√	384pcs/box, 10boxes/inner box, 5boxes/case
	121076	30		√	√	384pcs/box, 10boxes/inner box, 5boxes/case
	111077	30	√		√	384pcs/box, 10boxes/inner box, 5boxes/case
	111078	30	√	√	√	384pcs/box, 10boxes/inner box, 5boxes/case
	121079	70			√	384pcs/box, 10boxes/inner box, 5boxes/case
	121080	70		√	√	384pcs/box, 10boxes/inner box, 5boxes/case
	111081	70	√		√	384pcs/box, 10boxes/inner box, 5boxes/case
	111082	70	√	√	√	384pcs/box, 10boxes/inner box, 5boxes/case
	121083	250		√		96pcs/box, 10boxes/inner box, 5boxes/case
	121084	250		√		96pcs/box, 10boxes/inner box, 5boxes/case
	121085	250			√	96pcs/box, 10boxes/inner box, 5boxes/case
	121086	250		√	√	96pcs/box, 10boxes/inner box, 5boxes/case
	111087	250	√		√	96pcs/box, 10boxes/inner box, 5boxes/case
	111088	250	√	√	√	96pcs/box, 10boxes/inner box, 5boxes/case
	BECKMAN Tip, adapted to i517	121089	50			
121090		50		√		96pcs/box, 10boxes/inner box, 5boxes/case
121091		50			√	96pcs/box, 10boxes/inner box, 5boxes/case
121092		50		√	√	96pcs/box, 10boxes/inner box, 5boxes/case
111093		50	√		√	96pcs/box, 10boxes/inner box, 5boxes/case
111094		50	√	√	√	96pcs/box, 10boxes/inner box, 5boxes/case
121095		250				96pcs/box, 10boxes/inner box, 5boxes/case
121096		250		√		96pcs/box, 10boxes/inner box, 5boxes/case
121097		250			√	96pcs/box, 10boxes/inner box, 5boxes/case
121098		250		√	√	96pcs/box, 10boxes/inner box, 5boxes/case
111099		250	√		√	96pcs/box, 10boxes/inner box, 5boxes/case
111100		250	√	√	√	96pcs/box, 10boxes/inner box, 5boxes/case

Product	CAT.NO.	Volume (μL)	Filter	Low-Retention	Sterile	Packing
Tecan LiHa, clear	121101	20				96pcs/box, 24boxes/case
	121102	20		√		96pcs/box, 24boxes/case
	121103	20			√	96pcs/box, 24boxes/case
	121104	20		√	√	96pcs/box, 24boxes/case
	111105	20	√		√	96pcs/box, 24boxes/case
	111106	20	√	√	√	96pcs/box, 24boxes/case
	121107	50				96pcs/box, 24boxes/case
	121108	50		√		96pcs/box, 24boxes/case
	121109	50			√	96pcs/box, 24boxes/case
	121110	50		√	√	96pcs/box, 24boxes/case
	111111	50	√		√	96pcs/box, 24boxes/case
	111112	50	√	√	√	96pcs/box, 24boxes/case
	121113	200				96pcs/box, 24boxes/case
	121114	200		√		96pcs/box, 24boxes/case
	121115	200			√	96pcs/box, 24boxes/case
	121116	200		√	√	96pcs/box, 24boxes/case
	111117	200	√		√	96pcs/box, 24boxes/case
	111118	200	√	√	√	96pcs/box, 24boxes/case
	121119	1000				96pcs/box, 16boxes/case
	121120	1000			√	96pcs/box, 16boxes/case
	121121	1000			√	96pcs/box, 16boxes/case
	121122	1000			√	96pcs/box, 16boxes/case
	111123	1000	√		√	96pcs/box, 16boxes/case
	111124	1000	√	√	√	96pcs/box, 16boxes/case
Tecan LiHa, conductive, for Genesis Freedom, Freedom Evo	121125	20		√		96pcs/box, 24boxes/case
	121126	20		√		96pcs/box, 24boxes/case
	121127	20			√	96pcs/box, 24boxes/case
	121128	20		√	√	96pcs/box, 24boxes/case

Product	CAT.NO.	Volume (μL)	Filter	Low-Retention	Sterile	Packing
Tecan LiHa, conductive, for Genesis Freedom, Freedom Evo	111129	20	√		√	96pcs/box, 24boxes/case
	111130	20	√	√	√	96pcs/box, 24boxes/case
	121131	50				96pcs/box, 24boxes/case
	121132	50		√		96pcs/box, 24boxes/case
	121133	50			√	96pcs/box, 24boxes/case
	121134	50		√	√	96pcs/box, 24boxes/case
	111135	50	√		√	96pcs/box, 24boxes/case
	111136	50	√	√	√	96pcs/box, 24boxes/case
	121137	200				96pcs/box, 24boxes/case
	121138	200		√		96pcs/box, 24boxes/case
	121139	200			√	96pcs/box, 24boxes/case
	121140	200		√	√	96pcs/box, 24boxes/case
	111141	200	√		√	96pcs/box, 24boxes/case
	111142	200	√	√	√	96pcs/box, 24boxes/case
	121143	1000				96pcs/box, 16boxes/case
	121144	1000		√		96pcs/box, 16boxes/case
	121145	1000			√	96pcs/box, 16boxes/case
	121146	1000		√	√	96pcs/box, 16boxes/case
111147	1000	√		√	96pcs/box, 16boxes/case	
111148	1000	√	√	√	96pcs/box, 16boxes/case	
Tecan LiHa, clear,SBS	121149	20				96pcs/box, 24boxes/case
	121150	20		√		96pcs/box, 24boxes/case
	121151	20			√	96pcs/box, 24boxes/case
	121152	20		√	√	96pcs/box, 24boxes/case
	111153	20	√		√	96pcs/box, 24boxes/case
	111154	20	√	√	√	96pcs/box, 24boxes/case
	121155	50				96pcs/box, 24boxes/case
	121156	50		√		96pcs/box, 24boxes/case
	121157	50			√	96pcs/box, 24boxes/case
	121158	50		√	√	96pcs/box, 24boxes/case
	111159	50	√		√	96pcs/box, 24boxes/case
	111160	50	√	√	√	96pcs/box, 24boxes/case
	121161	200				96pcs/box, 24boxes/case
	121162	200		√		96pcs/box, 24boxes/case
	121163	200			√	96pcs/box, 24boxes/case
	121164	200		√	√	96pcs/box, 24boxes/case
	111165	200	√		√	96pcs/box, 24boxes/case

Product	CAT.NO.	Volume (μL)	Filter	Low-Retention	Sterile	Packing
Tecan LiHa, clear,SBS	111166	200	√	√	√	96pcs/box, 24boxes/case
	121167	1000				96pcs/box, 16boxes/case
	121168	1000		√		96pcs/box, 16boxes/case
	121169	1000			√	96pcs/box, 16boxes/case
	121170	1000		√	√	96pcs/box, 16boxes/case
	111171	1000	√		√	96pcs/box, 16boxes/case
	111172	1000	√	√	√	96pcs/box, 16boxes/case
	121173	20				96pcs/box, 24boxes/case
Tecan LiHa, conductive, SBS	121174	20		√		96pcs/box, 24boxes/case
	121175	20			√	96pcs/box, 24boxes/case
	121176	20		√	√	96pcs/box, 24boxes/case
	111177	20	√		√	96pcs/box, 24boxes/case
	111178	20	√	√	√	96pcs/box, 24boxes/case
	121179	50				96pcs/box, 24boxes/case
	121180	50		√		96pcs/box, 24boxes/case
	121181	50			√	96pcs/box, 24boxes/case
	121182	50		√	√	96pcs/box, 24boxes/case
	111183	50	√		√	96pcs/box, 24boxes/case
	111184	50	√	√	√	96pcs/box, 24boxes/case
	121185	200				96pcs/box, 24boxes/case
	121186	200		√		96pcs/box, 24boxes/case
	121187	200			√	96pcs/box, 24boxes/case
	121188	200		√	√	96pcs/box, 24boxes/case
	111189	200	√		√	96pcs/box, 24boxes/case
	111190	200	√	√	√	96pcs/box, 24boxes/case
	121191	1000				96pcs/box, 16boxes/case
	121192	1000		√		96pcs/box, 16boxes/case
	121193	1000			√	96pcs/box, 16boxes/case
121194	1000		√	√	96pcs/box, 16boxes/case	
111195	1000	√		√	96pcs/box, 16boxes/case	
111196	1000	√	√	√	96pcs/box, 16boxes/case	
121197	5000				96pcs/box, 16boxes/case	
121198	5000		√		96pcs/box, 16boxes/case	
121199	5000			√	96pcs/box, 16boxes/case	
121200	5000		√	√	96pcs/box, 16boxes/case	
111201	5000	√		√	96pcs/box, 16boxes/case	
111202	5000	√	√	√	96pcs/box, 16boxes/case	



Serological Pipette

Color Rings

Printed with different color rings for easily identifying models

USP Grade Material

Made of polystyrene (PS) compliant with USP VI

Bi-directional Scale

Up and down scale for simultaneous addition and subtraction of samples

High Safety

Uniform and detailed filter for safe suction

High Adaptability

Compatible with multiple brands of pipettes

Sterilization Packaging

Individually packaged in paper-plastic bags

Extended Design

Unique extended design for easy pipetting of liquids in a variety of containers

Serological Pipette



- Volume Selection: 1/2/5/10/25/50/100 mL
- Serological Pipette is mainly used for accurately measuring or transferring a certain volume of liquid, and widely used in fields such as cell culture, bacteriology, clinical practice, and scientific research experiments.

CAT.NO.	Volume (mL)	Scale	Color Ring	Type	Packing
692209	1	1/100mL	Yellow	Paper-Plastic	100pcs/bag,10bags/case
692210	2	1/50mL	Green	Paper-Plastic	100pcs/bag,10bags/case
692211	5	1/10mL	Blue	Paper-Plastic	50pcs/bag,4bags/case
692212	10	1/10mL	Orange	Paper-Plastic	50pcs/bag, 4bags/case
692213	25	2/10mL	Red	Paper-Plastic	25pcs/bag, 10bags/case
692214	50	1/2mL	Purple	Paper-Plastic	25pcs/bag, 4bags/case
692215	100	1mL	Black	Paper-Plastic	20pcs/bag, 6bags/case

Compatible with all kinds of pipettes, suitable for measuring a certain volume of liquid and vacuum suction.



Pasteur Pipette

High Quality Materials

Made of low density polyethylene (LPDPE)

High transparency

Clear scale lines, easy to observe in real time during the pipetting process

High Toughness

Can be bent at angle for non-conventional vessel operations

Sterilization Packaging

Individually packaged in paper-plastic bags

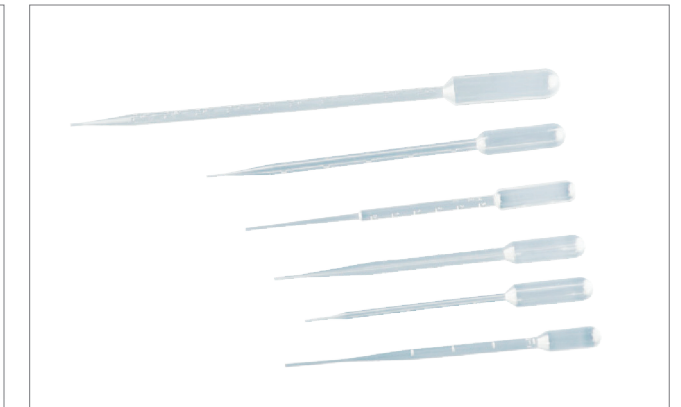
Extended Design

Unique extended design for easy pipetting of liquids in a variety of containers

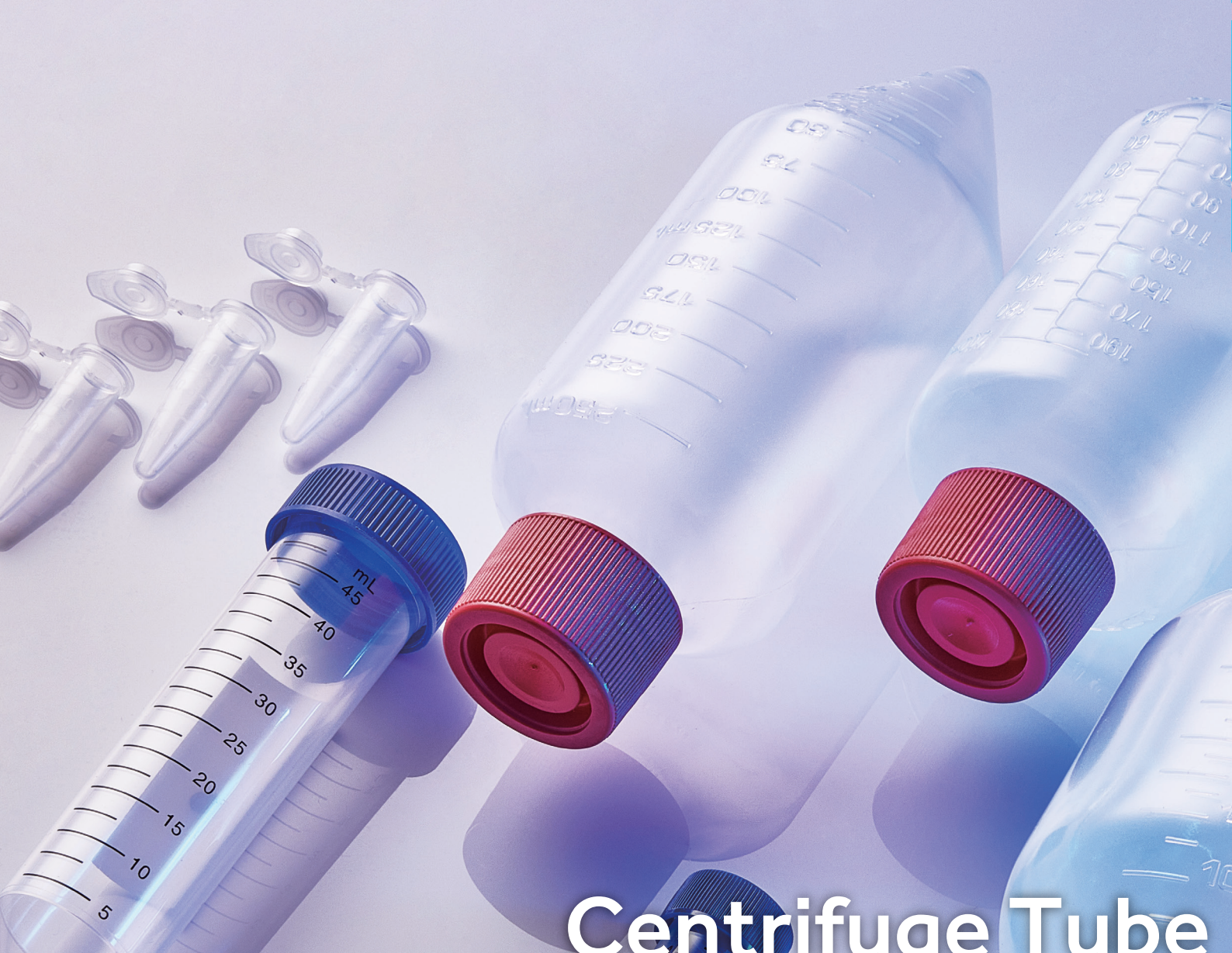
Sterile And Pollution-free

DNase/RNase free, pyrogen free, PCR inhibitors free

Pasteur pipette



CAT.NO.	Volume (mL)	Lengths	Package Type	Sterile	Packing
603008	1	145 mm	Individually Packaged	√	250pcs/bag,4 bags/case
603009	2	150 mm	Individually Packaged	√	250pcs/bag,4 bags/case
603010	3	162 mm	Individually Packaged	√	250pcs/bag,4 bags/case
603011	3	183mm	Individually Packaged	√	200pcs/bag,3 bags/case
603012	3	183mm	Bulk		200pcs/bag,3 bags/case
603013	1	162 mm	Bulk		100pcs/bag, 50bags/ case
603014	2	162 mm	Bulk		100pcs/bag, 50bags/ case
603015	3	162 mm	Bulk		100pcs/bag, 50bags/ case
603016	3	195 mm	Bulk		100pcs/bag, 45bags/ case
603017	5	210 mm	Bulk		100pcs/bag, 25bags/ case
603018	10	285 mm	Bulk		100pcs/bag, 12bags/ case



Centrifuge Tube

High Quality Materials

Imported medical grade polyethylene (PP)

Highly Compatible

Conical design, compatible with different brands of centrifuges

High Centrifuge Force

Thick conical bottom increases the maximum centrifugal limit

Low Absorption

Less residual liquid, less wall-hanging effect

Double Threaded Design

Enhanced sealing, easy to operate with one hand

High Transparency

Clear and transparent tubes for easy observation of samples and accurate reading of data

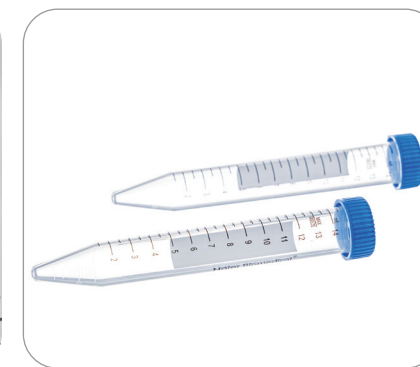
Sterile And Pollution-free

DNase/RNase free, pyrogen free, PCR inhibitors free

Centrifuge Tube



- Cap: HDPE, Tube: PP
- Temperature Range: -80°C -121°C



CAT.NO.	Volume (mL)	Color	RCF	Sterile	Packing
311005	15	Blue Cap	16000xg	√	25 pcs/bag, 20 bags/ case
311006	50	Blue Cap	16000xg	√	25 pcs/bag, 20 bags/ case

Microcentrifuge Tube



- Holding samples, mixing reagents. Low temperature storage of antibodies, nucleic acids, etc. Sample preparation during the experiment. Centrifuge separation and precipitation of trace samples.
- Temperature Range: -80°C -121°C



CAT.NO.	Volume (mL)	Material	RCF	Color	Sterile	Packing
311001	0.6	PP	20000xg	Clear	×	1000 pcs/box, 10 boxes/ case
311002	1.5	PP	20000xg	Clear	×	500 pcs/box, 10 boxes/ case
311004	2.0	PP	20000xg	Clear	×	500 pcs/box, 10 boxes/ case

Centrifuge Bottle



- Volume Selection: 225/250/500 mL
- Temperature Range: -80°C -121°C

CAT.NO.	Volume (mL)	Type	Material	RCF	Sterile	Packing
321007	225	Conical bottom	Tube: PP;Cap: HDPE	6000xg	√	6 pcs/bag, 6 bags/ case
321008	250	Conical bottom	Tube: PP;Cap: HDPE	6000xg	√	6 pcs/bag, 17 bags/ case
321009	500	Conical bottom	Tube: PP;Cap: HDPE	6000xg	√	6 pcs/bag, 6 bags/ case
321010	500	Flat bottom	PP	8000xg	×	6 pcs/bag, 10 bags/ case

PCR Tube



PCR Series

High Quality Materials

Imported medical grade polyethylene (PP)

High sealing

Evaporation not more than 2% at 100°C for 1h

High Uniformity

Thin wall design, with high thermal conductivity

Explosion-proof Design

Snap-on safety cap prevents the cap from bursting during PCR process

High Adaptability

Compatible with most PCR instruments on the market

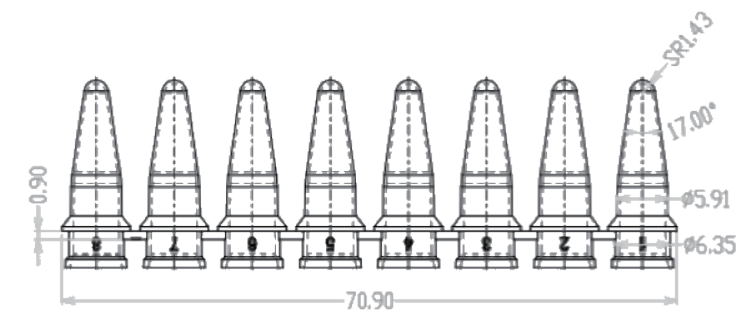
High Transparency

Clear and transparent tube with excellent light transmittance

Sterile And Pollution-free

DNase/RNase free, pyrogen free

- Volume Selection: 100/200 μL
- Temperature Range: -80°C -121°C

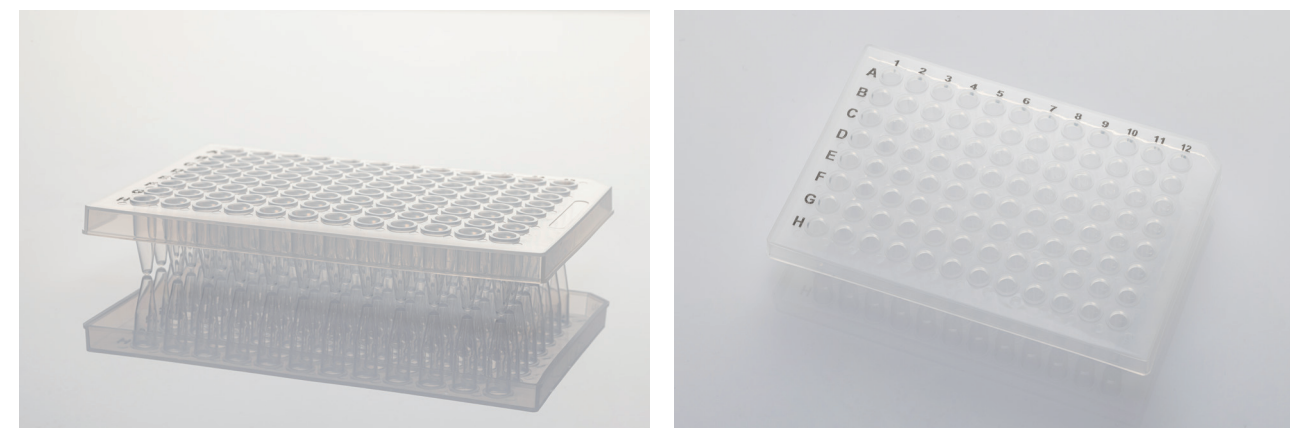
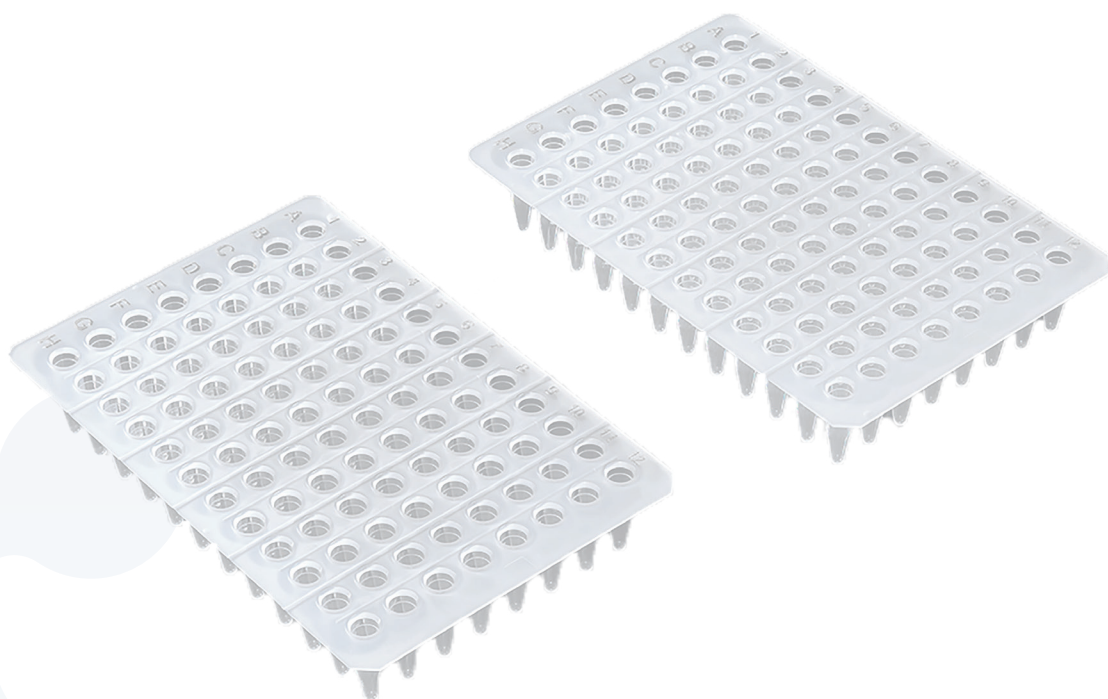


Product	CAT.NO.	Volume (mL)	Color	Product Description	Packing
PCR tubes	211001	0.2	Clear	single tube, thin-wall, flat cap	500pcs/bag, 2 bags/box, 10 boxes/case
PCR 8-strip tubes	222002	0.1	Clear	8-strip tube, flat cap	125 sets/bag, 10 bags/case
	222003	0.1	White	8-strip tube, flat cap	125 sets/bag, 10 bags/case
	292004	0.1	Clear	8-strip tube--type B, flat cap	125 sets/bag, 10 bags/case
	292005	0.1	White	8-strip tube--type B, flat cap	125 sets/bag, 10 bags/case
	292006	0.2	Clear	8-strip tube--type B, flat cap	125 sets/bag, 10 bags/case
	292007	0.2	White	8-strip tube--type B, flat cap	125 sets/bag, 10 bags/case
	222008	0.2	Clear	8-strip tube, flat cap	125 sets/bag, 10 bags/case
	272009	0.2	Clear	8-strip tube, convex cap	125 sets/bag, 10 bags/case

PCR Plate

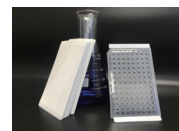
The PCR series products(Polymerase Chain Reaction, PCR) are mainly used as primers, Taq DNA polymerase, dNTP, template nucleic acid, Mg, buffer, and other carriers involved ,They are widely used in genetics, biochemistry, immunity, medicine, and other fields. They are not only used in basic research such as gene isolation, cloning, and nucleic acid sequence analysis, but also in disease diagnosis or anywhere with DNAor RNA.

PCR are used in batch samples to meet different user needs and have wide applicability, making them suitable for different autom ation applications.



CAT.NO.	Volume (mL)	Type	Color	Sterile	Packing
232024	0.2	No Skirt	Clear	×	10pcs/box, 5boxes/case
242025	0.2	Half Skirt	Clear	×	10pcs/box, 5boxes/case
242026	0.2	Half Skirt,Anti-static	Clear	×	10pcs/box, 5boxes/case
232029	0.1	No Skirt	Clear	×	10pcs/box, 5boxes/case
242030	0.1	Half Skirt	Clear	×	10pcs/box, 5boxes/case
242031	0.1	Half Skirt,Anti-static	Clear	×	10pcs/box, 5boxes/case
252032	0.1	Full Skirt	Clear	×	10pcs/box, 5boxes/case
252035	0.1	Full Skirt,H1	Clear+White	×	10pcs/box, 5boxes/case
252033	0.1	Full Skirt,Anti-static	Clear	×	10pcs/box, 5boxes/case

PCR Plate Seals

Product	CAT.NO.	Dimension	Temperature Range	Packing
	202034	140mm*80mm	-20°C-120°C	100pcs/box



Cell Culture Series

High Quality Materials

Material High-quality transparent polystyrene (PS) and polycarbonate (PC) raw materials, in line with USP VI medical grade

High Transparency

Clear scale for easy observation of capacity

Ventilated Design

Vented cap with hydrophobic membrane design, effectively preventing microbial contamination

TC Treatment

TC treatment to ensure good cell apposition

Easy To Stack

Istacking design, not easy to slip

Sterile And Pollution-free

No pyrogen, no endotoxin, no DNase/RNase

Cell Culture Dish

Cell Culture Dish is a small shallow transparent culture vessel with a lid, mainly used for the culture of microorganisms and cells in biological experiments, consists of a flat disk-shaped bottom and a lid.

It is mostly made of polyethylene materials, suitable for inoculation, scribing, separating bacteria and other operations, and are mostly used for the monolayer culture of plant cells and animal cells after TC treatment.



CAT.NO.	Specifications	Cultivated Area	Type	TC Treatment	Sterile	Packing
622011	60mm	21cm ²	With easy grip	√	√	10pcs/bag,50bags/case
622125	60mm	21cm ²		√	√	10pcs/bag,50bags/case
622012	100mm	55cm ²	With easy grip	√	√	10pcs/bag,30bags/case
622127	100mm	55cm ²		√	√	10pcs/bag,30bags/case
622013	150mm	148cm ²		√	√	5pcs/bag,20bags/case
621014	60mm	21cm ²	With easy grip		√	10pcs/bag,50bags/case
622126	60mm	21cm ²			√	10pcs/bag,50bags/case
621015	100mm	55cm ²	With easy grip		√	10pcs/bag,30bags/case
622128	100mm	55cm ²			√	10pcs/bag,30bags/case
621016	150mm	148cm ²			√	5pcs/bag,20bags/case

Cell Culture Plate

Cell culture plates are indispensable cell culture consumables for cell culture, cell transfection, immunofluorescence, clone formation and other experiments.

6 wells, 12 wells, 24 wells, and 48 wells are mainly used for immunofluorescence, scratch, HE staining, and cell transfection, while 96 wells are mainly used for MTT, CCK8, Elisa, and BCA, 384 wells are mainly used for high-throughput screening.



CAT.NO.	Specifications	Type	TC Treatment	Sterile	Packing
612001	96-well	Flat Bottom	√	√	1pcs/bag, 100bags/case
612002	48-well	Flat Bottom	√	√	1pcs/bag, 100bags/case
612003	24-well	Flat Bottom	√	√	1pcs/bag, 100bags/case
612004	12-well	Flat Bottom	√	√	1pcs/bag, 100bags/case
612005	6-well	Flat Bottom	√	√	1pcs/bag, 50bags/case
611006	96-well	Flat Bottom		√	1pcs/bag, 100bags/case
611007	48-well	Flat Bottom		√	1pcs/bag, 100bags/case
611008	24-well	Flat Bottom		√	1pcs/bag, 100bags/case
611009	12-well	Flat Bottom		√	1pcs/bag, 100bags/case
611010	6-well	Flat Bottom		√	1pcs/bag, 50bags/case

Cell Culture Flask

Cell culture flask are the most suitable culture vessels for long time cell culture and large amount of cell expansion. With smaller mouth, the flasks are not easy to be contaminated by the cells, which can be conveniently and safely handled to ensure that the experimental process is carried out.



Vented Cap	CAT.NO.	Specifications	TC Treatment	Sterile	Packing
	634018	25cm ²	√	√	10pcs/bag, 20bags/case
	634020	75cm ²	√	√	5pcs/bag, 20bags/case
	634022	175cm ²	√	√	5pcs/bag, 8bags/case
	634024	225cm ²	√	√	5pcs/bag, 5bags/case
	632026	25cm ²		√	10pcs/bag, 20bags/case
	632028	75cm ²		√	5pcs/bag, 20bags/case
	632030	175cm ²		√	5pcs/bag, 8bags/case
	632032	225cm ²		√	5pcs/bag, 5bags/case

Sealed Cap	CAT.NO.	Specifications	TC Treatment	Sterile	Packing
	633017	25cm ²	√	√	10pcs/bag, 20bags/case
	633019	75cm ²	√	√	5pcs/bag, 20bags/case
	633021	175cm ²	√	√	5pcs/bag, 8bags/case
	633023	225cm ²	√	√	5pcs/bag, 5bags/case
	631025	25cm ²		√	10pcs/bag, 20bags/case
	631027	75cm ²		√	5pcs/bag, 20bags/case
	631029	175cm ²		√	5pcs/bag, 8bags/case
	631031	225cm ²		√	5pcs/bag, 5bags/case

Erlenmeyer Flask

Erlenmeyer flasks are commonly used in cell culture, suitable for industrial microbial strain screening, large-scale fermentation experiments, suspension cells and bacteria large-scale expansion culture, is the ideal choice for the culture of suspended cells and strains, in addition, it can also be used for medium preparation, storage and liquid transfer, etc., and can be used in conjunction with large capacity culture shaker.



Plain Type	CAT.NO.	Specifications	Cap	Material	Sterile	Packing
	643057	125	Sealed Cap	PC	✓	1pcs/bag,24bags/case
	644061		Vented Cap	PC	✓	1pcs/bag,24bags/case
	643058	250	Sealed Cap	PC	✓	1pcs/bag,12bags/case
	644062		Vented Cap	PC	✓	1pcs/bag,12bags/case
	643059	500	Sealed Cap	PC	✓	1pcs/bag,12bags/case
	644063		Vented Cap	PC	✓	1pcs/bag,12bags/case
	643060	1000	Sealed Cap	PC	✓	1pcs/bag,6bags/case
	644064		Vented Cap	PC	✓	1pcs/bag,6bags/case

Baffled Type	CAT.NO.	Specifications	Cap	Material	Sterile	Packing
	645065	125	Sealed Cap	PC	✓	1pcs/bag,24bags/case
	646069		Vented Cap	PC	✓	1pcs/bag,24bags/case
	645066	250	Sealed Cap	PC	✓	1pcs/bag,12bags/case
	646070		Vented Cap	PC	✓	1pcs/bag,12bags/case
	645067	500	Sealed Cap	PC	✓	1pcs/bag,12bags/case
	646071		Vented Cap	PC	✓	1pcs/bag,12bags/case
	645068	1000	Sealed Cap	PC	✓	1pcs/bag,6bags/case
	646072		Vented Cap	PC	✓	1pcs/bag,6bags/case

Square Serum Bottles

- Raw materials meet the USP standard requirements, no discoloration by irradiation, no precipitate endotoxin, and reduce the pollution of liquid.
- High transparency, the bottle body has a molding scale, easy to visualize the solution capacity.
- One molding process production, gas barrier ability is stronger, the bottle body gloss is high, the inner and outer walls are smooth, the solution is not hanging on the wall.
- Square ergonomic design, easy to grip while also saving space.
- Light weight, impact resistance, material can withstand -80°C low temperature, chemical resistance, good stability.
- Anti-leakage, the lid and the bottle mouth are more closely matched, multiple controls to ensure no leakage.
- DNase / RNase free, non-pyrogenic, non-endotoxin.



CAT.NO.	Volume (mL)	Material	Color	Sterile	Packing
751001	30	Cap:PP & HDPE, Bottle:PET	Natural	✓	40 pcs/ bag,7 bags/ case
751002	60	Cap:PP & HDPE, Bottle:PET	Natural	✓	40 pcs/ bag,5 bags/ case
751003	125	Cap:PP & HDPE, Bottle:PET	Natural	✓	24 pcs/ bag,4 bags/ case
751004	250	Cap:PP & HDPE, Bottle:PET	Natural	✓	30 pcs/ bag,2 bags/ case
751005	500	Cap:PP & HDPE, Bottle:PET	Natural	✓	20 pcs/ bag,2 bags/ case
751006	1000	Cap:PP & HDPE, Bottle:PET	Natural	✓	12 pcs/ bag,2 bags/ case

Barcoded Cryo-tube



- Rigorous cytotoxicology-testing ensures pyrogen, RNase, DNase and endotoxins levels are less than 0.005EU/mL.
- Complying with ANSI/SLAS international standards, suitable for a variety of automated storage and processing equipment.
- Laser etching process and three-code information integration technology are adopted to ensure the security and redundancy to provide an extra layer of protection.
- The snap design of the base is easy to use and prevents scratches after freezing.
- Designed and manufactured to prevent leakage at -98kpa to meet the IATA dangerous goods PI650 standard.



Cryogenic Storage Series

High Quality Materials

Imported medical grade polyethylene (PP)

Sealed and Safe

Precise structural design ensures no leakage of samples

Low Adsorption

Less residual liquid, less wall-loading effect

Low Temperature Refrigeration

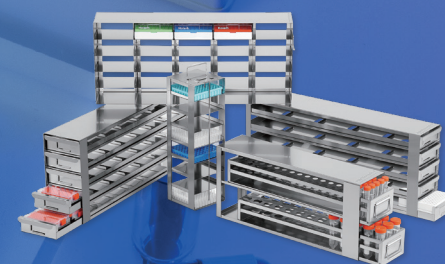
Tube temperature resistance range: -196°C~121°C, can be stored safely for a long time

High Transparency

Clear and transparent tube, easy to observe the sample and read the data accurately

Sterile And Pollution-free

No pyrogen, no endotoxin, no DNase/RNase



Barcoded Cryo-tube

CAT.NO.	Volume (mL)	Material	Specification	Type	Sterile	Packing
413032	0.5	PP	SBS 12x8	box-packed	√	96 pcs/box, 80 boxes/ case
413033	0.75	PP	SBS 12x8	box-packed	√	96 pcs/box, 70 boxes/ case
413034	1.0	PP	SBS 12x8	box-packed	√	96 pcs/ box, 50 boxes/ case
413004	2.0	PP	SBS 6x8	box-packed	√	48 pcs/ box, 50 boxes/ case
413005	2.0	PP	10x10	box-packed	√	100 pcs/ box, 30 boxes/ case
413006	0.5	PP	/	bag-packed	√	220 pcs/ bag 60 bags/ case
413007	1.0	PP	/	bag-packed	√	150 pcs/ bag 40 bags/ case
413008	2.0	PP	/	bag-packed	√	70 pcs/ bag 50 bags/ case

* External cap , triple code, white code on black background

SBS Box

CAT.NO.	Adapte	Material	Specification	Packing
413009	0.5 ml SBS Tube	PC+ABS	SBS 8x12	80 boxes/ case
413010	0.75 ml SBS Tube	PC+ABS	SBS 8x12	70 boxes/ case
413011	1.0 ml SBS Tube	PC+ABS	SBS 8x12	50 boxes/ case
413012	2.0 ml SBS Tube	PC+ABS	SBS 6x8	50 boxes/ case
413013	2.0 ml SBS Tube	PC+ABS	10x10	30 boxes/ case

Cryogenic Tube

Cryo tubes can withstand ultra-low temperature refrigerator environment, no deformation under low temperature environment, tight closed tube mouth, low risk of contamination. The multi-colored caps are designed for easy sample differentiation.

- Temperature Range: -196 °C ~ 121 °C



Internal thread tube:



Concave cap
(color code inset possible)

External thread tube:






Automated cap




Flat cap

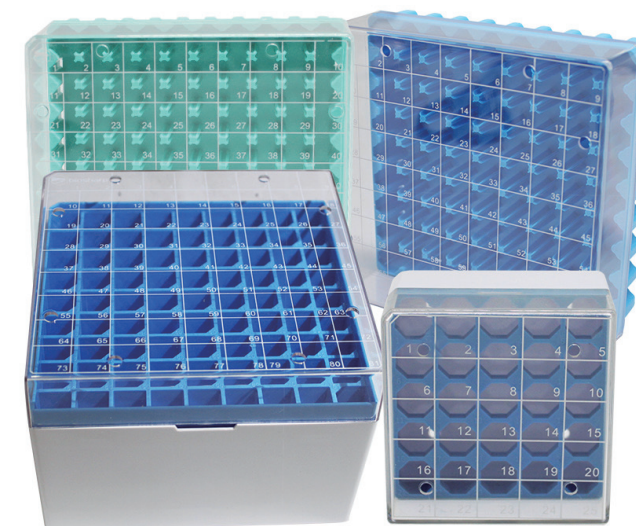


Concave cap
(color code inset possible)


External thread	CAT.NO.	Volume (mL)	Material	Cap	Sterile	Packing
	423010	0.5	PP	Flat cap	√	100pcs/bag, 10bags/case
	423016	0.5	PP	Flat cap	√	100pcs/ box, 12 boxes/ case
	423011	1.5	PP	Flat cap	√	100pcs/bag, 10bags/ case
	423017	1.5	PP	Flat cap	√	100pcs/ box, 12 boxes/ case
	423032	0.5	PP	Automated cap	√	100pcs/bag, 20bags/ case
	423038	0.5	PP	Automated cap	√	100pcs/ box, 30 boxes/ case
	423028	1.0	PP	Automated cap	√	100pcs/bag, 20bags/ case
	423026	1.0	PP	Automated cap	√	100pcs/ box, 30 boxes/ case
	423035	1.5	PP	Automated cap	√	100pcs/bag, 20bags/ case
	423041	1.5	PP	Automated cap	√	100pcs/ box, 30 boxes/ case
	423029	2.0	PP	Automated cap	√	100pcs/bag, 20bags/ case
	423027	2.0	PP	Automated cap	√	100pcs/ box, 30 boxes/ case
	423012	2.0	PP	Concave cap	√	100pcs/bag, 10bags/ case
	423013	5.0	PP	Concave cap	√	100pcs/bag, 10bags/ case

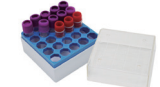
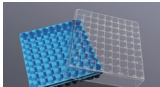
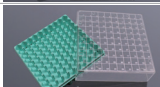

Internal thread	CAT.NO.	Volume (mL)	Material	Cap	Sterile	Packing
	423014	1.0	PP	Concave cap	√	100pcs/bag, 10bags/ case
	423015	2.0	PP	Concave cap	√	100pcs/bag, 10bags/ case

Cryogenic Box



- Specifications: 25/81/100 wells
- Temperature Range: -196 °C ~ 121 °C

Paper Box	CAT.NO.	Type	Specifications	Adapte	Packing
	423001	9*9	133*133*53mm White	0.5-2.0ml	50 boxes/case
	423002	10*10	133*133*53mm White	0.5-2.0ml	50 boxes/case

PC Box	CAT.NO.	Type	Specifications	Adapte	Packing
	422005	5*5	73*73*53mm Clear box cover, Blue center plate, white base	0.5-2.0ml	50 boxes/case
	422012	9*9	133*133*53mm Clear box cover, Blue base	0.5-2.0ml	50 boxes/case
	422013	10*10	133*133*53mm Clear box cover, Green base	0.5-2.0ml	50 boxes/case
	422014	9*9	133*133*94mm Clear box cover, Blue center plate, White base	5.0ml	24 boxes/case

Freezer Rack

- Advanced pulsed capacitor discharge resistance welding machine is used for welding, which makes the welding firm, smooth and beautiful.
- A wide range of specifications, can store cryogenic tube (box), SBS cryogenic tube (box), centrifuge tubes etc.
- Handle design, compared with the traditional design is less susceptible to freezing.
- Customized freezer racks according to different purposes or different freezers.



Drawer Freezer Rack	CAT.NO.	Model	Material	Adapte	Packing
	433001	(EXP)DCJ-55-B(SUS201)	SUS201	133*133*53mm box	1 pcs/ case
	433002	(EXP)DCJ-55-B(SUS304)	SUS304	133*133*53mm box	1 pcs/ case
	433003	(EXP)DCJ-54-B(SUS201)	SUS201	133*133*53mm box	1 pcs/ case
	433004	(EXP)DCJ-54-B(SUS304)	SUS304	133*133*53mm box	1 pcs/ case
	433005	(EXP)DCJ-53-B(SUS201)	SUS201	133*133*53mm box	1 pcs/ case
	433006	(EXP)DCJ-53-B(SUS304)	SUS304	133*133*53mm box	1 pcs/ case
	433007	(EXP)DCJ-44-B(SUS201)	SUS201	133*133*53mm box	1 pcs/ case
	433008	(EXP)DCJ-44-B(SUS304)	SUS304	133*133*53mm box	1 pcs/ case
	434040	(EXP)DCJ-45-B(SUS304)	SUS304	133*133*53mm box	1 pcs/ case
	434041	(EXP)DCJ-33-B(SUS304)	SUS304	133*133*53mm box	1 pcs/ case
	433009	(EXP)DCJ-35-B(3 inch/SUS304)	SUS304	133*133*94mm box	1 pcs/ case
433010	(EXP)DCJ-34-B(3 inch/SUS304)	SUS304	133*133*94mm box	1 pcs/ case	
433011	(EXP)DCJ-75-B(SUS304)	SUS304	133*133*37mm box	1 pcs/ case	
Side-access Freezer Rack	CAT.NO.	Model	Material	Adapte	Packing
	433012	(EXP)DCJ-55-A(SUS304)	SUS304	133*133*53mm box	1 pcs/ case
	433013	(EXP)DCJ-54-A(SUS304)	SUS304	133*133*53mm box	1 pcs/ case
	433037	(EXP)DCJ-53-A(SUS304)	SUS304	133*133*53mm box	1 pcs/ case
	433014	(EXP)DCJ-35-A(3 inch/SUS304)	SUS304	133*133*94mm box	1 pcs/ case
	433015	(EXP)DCJ-34-A(3 inch/SUS304)	SUS304	133*133*94mm box	1 pcs/ case
	433016	(EXP)DCJ-44-A(SUS304)	SUS304	133*133*53mm box	1 pcs/ case
SBS Freezer Rack	CAT.NO.	Model	Material	Adapte	Packing
	433017	(EXP)DCJ-57-B(SUS304)	SUS304	86*128*50.8mm box	1 pcs/ case
	433018	(EXP)DCJ-77-B(SUS304)	SUS304	86*128*38.5mm box	1 pcs/ case
	433019	(EXP)DCJ-56-B(SUS304)	SUS304	86*128*50.8mm box	1 pcs/ case
	433020	(EXP)DCJ-57-B(SUS201)	SUS201	86*128*50.8mm box	1 pcs/ case
	433021	(EXP)DCJ-77-B(SUS201)	SUS201	86*128*38.5mm box	1 pcs/ case
	433022	(EXP)DCJ-56-B(SUS201)	SUS201	86*128*50.8mm box	1 pcs/ case
Vertical Freezer Rack	CAT.NO.	Model	Material	Adapte	Packing
	433023	(EXP)DCJ-6-A(SUS304)	SUS304	133*133*53mm box	1 pcs/ case
	433025	(EXP)DCJ-8-A(SUS304)	SUS304	133*133*53mm box	1 pcs/ case
	433026	(EXP)DCJ-10-A(SUS304)	SUS304	133*133*53mm box	1 pcs/ case
	433028	(EXP)DCJ-12-A(SUS304)	SUS304	133*133*53mm box	1 pcs/ case
Centrifuge Tube Freezer Rack	CAT.NO.	Model	Material	Adapte	Packing
	433029	(EXP)SDCJ-15ml	SUS304	15ml centrifuge tube	1 pcs/ case
	433030	(EXP)SDCJ-50ml	SUS304	50ml centrifuge tube	1 pcs/ case

Other Consumables

Syringe Filter






- Made of high quality polycarbonate material, high cleanliness, avoid contamination.
- The surface filter membrane and imported shell material ensure the stability and safety of raw materials.
- The expansion of the filter membrane area increases the flow rate and filtration amount during the filtration operation, and improves the filtration efficiency.
- Each filter is individually packaged for ease of use.
- No pyrogen, no endotoxin, no DNase/RNase.

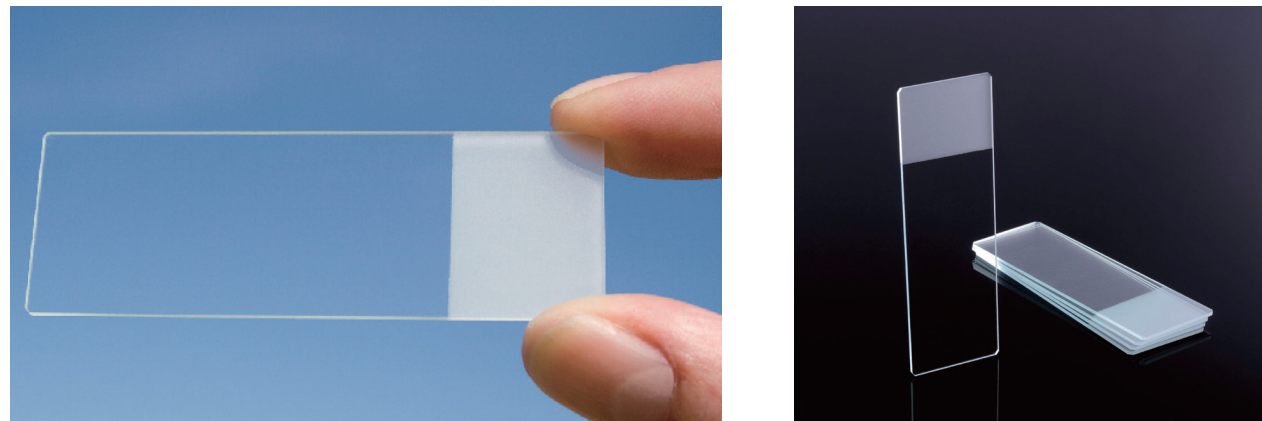
CAT.NO.	Diameter	Membrane Material	Pore Size	Sterile	Packing
1001301	30 mm	PVDF	0.22 μm	√	100pcs/case
1001302	30 mm	PES	0.22μm	√	100pcs/case


Vacuum Filter


- The filter cup and liquid storage bottle are made of polystyrene(PS)with high transparency and comply with USP VI standards.
- Selection of imported high-quality membrane materials, strong bacterial retention ability, bactericidal filtration efficiency: LRV>7.
- A variety of membrane materials, a variety of specifications (500 mL, 1000 mL), to meet different experimental needs.
- The filter cup has high flow rate and large flux, which can shorten the filtration time and improve the filtration efficiency.
- The connection between the filter cup, membrane, filter nozzle, liquid storage bottle and the filter has high firmness and tightness.
- DNase and RNase free, No pyrogen, no endotoxin.

Complete	CAT.NO.	Volume (mL)	Membrane Material	Pore Size	Sterile	Packing
	1002501	500	PES	0.22 μm	√	1pcs/bag, 12 bags/case
	1002502		PES	0.45 μm	√	1pcs/bag, 12 bags/case
	1002503		PVDF	0.22 μm	√	1pcs/bag, 12 bags/case
	1002504		PVDF	0.45 μm	√	1pcs/bag, 12 bags/case
	1002511	1000	PES	0.22 μm	√	1pcs/bag, 12 bags/case
	1002510		PES	0.45 μm	√	1pcs/bag, 12 bags/case
	1002513		PVDF	0.22 μm	√	1pcs/bag, 12 bags/case
	1002512		PVDF	0.45 μm	√	1pcs/bag, 12 bags/case
Upper cup	CAT.NO.	Volume (mL)	Membrane Material	Pore Size	Sterile	Packing
	1002506	500	PES	0.22 μm	√	1pcs/bag, 24 bags/case
	1002507		PES	0.45 μm	√	1pcs/bag, 24 bags/case
	1002508		PVDF	0.22 μm	√	1pcs/bag, 24 bags/case
	1002509		PVDF	0.45 μm	√	1pcs/bag, 24 bags/case
	1002515	1000	PES	0.22 μm	√	1pcs/bag, 24 bags/case
	1002516		PES	0.45 μm	√	1pcs/bag, 24 bags/case
	1002517		PVDF	0.22 μm	√	1pcs/bag, 24 bags/case
	1002518		PVDF	0.45 μm	√	1pcs/bag, 24 bags/case
Receiver bottle	CAT.NO.	Volume (mL)	Membrane Material	Pore Size	Sterile	Packing
	1002505	500	/	/	√	1pcs/bag, 24 bags/case
	1002514	1000	/	/	√	1pcs/bag, 12 bags/case

Slide



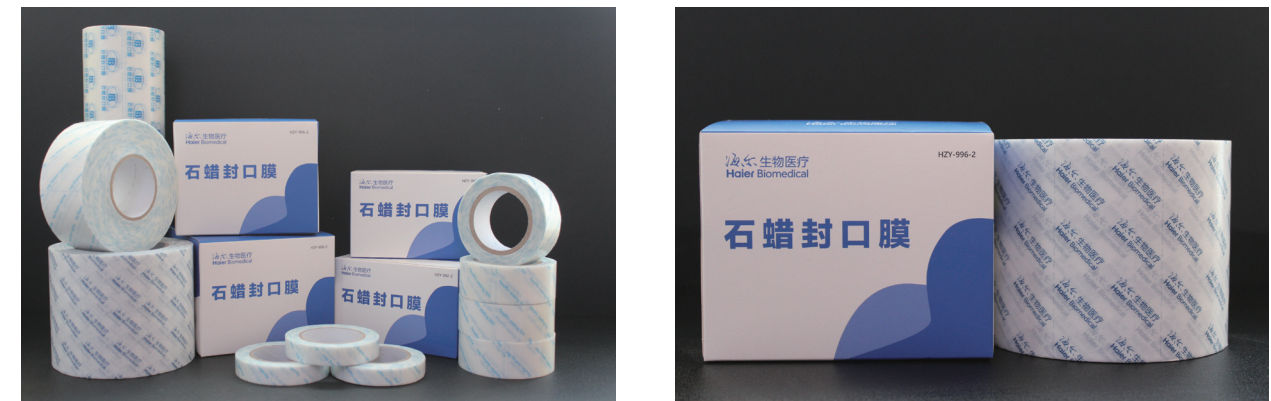
- Pathological grade slide, high quality glass material.
- Use advanced cutting and grinding technology to achieve perfect cutting with precise dimensions and precise edging chamfer.
- Precision screen printing technology, easy to write marks.
- Advanced cleaning technology to ensure ultra-clean surface, no pollution, ready-to-use.
- The imaging is clear, and a variety of biological materials can be observed under the microscope.

	CAT.NO.	Dimensions	Thickness	Packing
Microscope Coverslip	911001	20*20mm	0.13-0.16mm	200pcs/box, 120 boxes/ case
	911002	24*32mm	0.13-0.16mm	100pcs/box, 120 boxes/ case
	911003	24*50mm	0.13-0.16mm	100 pcs/box, 120 boxes/ case
	CAT.NO.	Product Description		Packing
Microscope Slides	912001	Single frosted, ground edges 45°corners, non-clamp,float glass,moisture-proof packaging		50 pcs/box, 50 boxes/ case
	912002	Single-sided white coating,ground edges 45°corners, non-clamp,float glass,moisture-proof packaging		50 pcs/box, 50 boxes/ case
	913001	Positively charged surface, ground edges 45°corners, single-sided white coating,with two "+" symbols		50pcs/box,40boxes/case

Paraffin Film

The flexible sealing film described is versatile proprietary blend of waxes and polyolefin' s on a paper release liner, the product is suitable for various applications across different industries.

It is highly insensitive to water, moisture loss and moisture absorption, yet is permeable to oxygen and carbon dioxide. Haier Biomedical stretches more than 350% of its original length and is self sealing, allowing it to cling around irregular shapes and surfaces. These unique properties make it ideal for protecting the contents of test tubes, flasks, beakers, and Petri dishes as well as an overwrap to further secure stoppers, lids and caps.



CAT.NO.	Description (D*W*L)	Case Qty	Packing
914001	125μm*3cm*15m	96	4pcs/box, 24boxes/case
914002	125μm*10cm*38m	12	1pcs/box, 12boxes/case
914003	125μm*50cm*15m	4	1pcs/box, 4boxes/case
914004	125μm*3cm*15m	4	4pcs/box
914005	125μm*10cm*38m	1	1pcs/box
914006	125μm*50cm*15m	1	1pcs/box