

PRODUCT CATALOG

Reagents & Consumables



STRICHAI
SCIENTIFIC

Company Profile

Labgic technology is an innovative enterprise engaged in developing and sales of laboratory products. Since established, we are dedicated to provide premium products and service, consistent to the finest standards in this field.

For nearly two decades, we have gained enormous amount of knowledge and experiences in life science area. Especially after the integration of excellent resources such as technology, products, storage and marketing channels, we had established good reputation in China. Biosharp, Labelect and Labgic are three brands under Labgic company, which belong to different categories in laboratory products. Diverse products and services make our products acknowledged and accepted by more and more users. We, Labgic, will continue to adhere to customer demand as the core to provide one-stop service for different types of customers and deliver high-quality service and strong support for our partners.



Infrastructure

Main Port: Shanghai/Beijing/Guangzhou



34
Subsidiary

Warehouse Space
70000+ m²

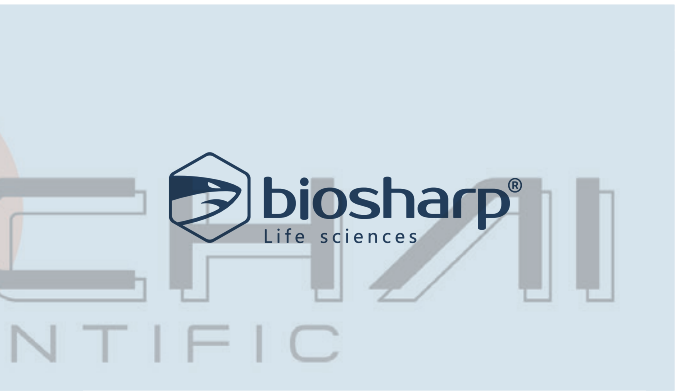
Product Range
Reagents Consumables Instruments
Biosharp Labelect Labgic

Invoices per day
10000+
Daily order quantity

Staff
400+



 Our Brands





Life sciences
biosharp[®]

INTRODUCTION

Biosharp is the brand launched by Labgic in 2012. The product range covers general labware and basic ready-to-use solutions mainly for Life Science.

With nearly 10 years of steady development, Biosharp now has its own elite R&D team, products cover molecular biology, cell biology, proteomics, immunology, microbiology, and other fields. The customer groups are covering the whole nation, mainly for researchers in universities, enterprises, research institutes, chemical enterprises, medical institutions etc.

Biosharp has always been adhering to the concept of "Quality First, Service First". With millions of times of sincere communication with customers, and stable quality control system, Biosharp has achieved a leading position for laboratory consumables and basic reagents in the market. Biosharp will keep providing higher-quality products and more professional technical services for scientific research, and aim to be a top-ranking supplier of life science products.

BIOHARP CATALOG



1. Liquid Handling

Universal Pipette Tip	A-01
Rack Pack Pipette Tip	A-01
Gel Loading Pipette Tip	A-02
5mL/10mL Pipette Tip	A-03
Pipette Tip Rack	A-03
Pasteur Pipette	A-04
Reagent Reservoir	A-05
Universal Pipette Stand	A-06



2. Centrifuge Tubes & Sample Tubes

Micro-centrifuge Tube	B-01
5mL Centrifuge Tube, Sterile	B-02
Centrifuge Tube	B-03
15mL/25mL/50mL Centrifuge Tube	B-04
Test Tube	B-05
Tube Rack	B-06
Coolbox	B-10
Screw Cap Tube	B-13
Screw Cap	B-14
Transport Tube	B-14



3. Cell Cultureware & Cryoware

Cell Strainer	C-01
Confocal Dish	C-03
Confocal Plate	C-04
Cell Culture Plate	C-05
Round Cover Glass	C-06
Cryogenic Vial	C-07
Cryogenic Vial Box	C-08
Cryogenic Vial Rack	C-11
Cell Freezing Container	C-12



4. IHC & WB Consumables

IHC Incubation Box	D-01
Western Blot Box	D-01
Transfer Membrane	D-02
Western Blotting Filter Paper	D-03
Slide Tray	D-04
Slide Storage Box	D-05
Slide Mailer	D-06
Staining Rack	D-06
Glass Plate Rack	D-07
Antigen Retrieval Box	D-08
Tissue Capture Pen	D-08
PAP Pen	D-08



5. PCR Consumables

PCR Tubes & Strip	E-01
96 Well PCR Plate	E-02
Sealing Mat	E-02
Sealing Film	E-03
PCR Tube Rack	E-04



6. Microbial Culture & Detection

Petri Dish	F-01
Contact Plate	F-02
Inoculating Loop/Needle	F-02
Plastic Spreader	F-03
Vented Sealing Film	F-04
Sterile Homogeneous Bag	F-05



7. Filtration

Vacuum Filtration System	G-01
Syringe Filter	G-02
Membrane Filter	G-05
Filter Paper	G-08

BIOHARP CATALOG



8. Sample Pretreatment

Silicone Mat	H-01
Solid Phase Extraction Column, Luer-Inlet	H-01
Affinity Chromatography Column	H-02
Solid Phase Extraction Column	H-03
Dialysis Membrane	H-04
Dialysis Tubing Closure	H-05
Vials	H-06
Vial Racks	H-07
Vial Caps	H-08
Micro Inserts for Vials	H-09



9. Storage Bottles & Carboys

Carboy With Spigot	I-01
Carboy Without Spigot	I-01
Media Bottle	I-02
GL45 Screw Cap	I-03
GL45 Connection System	I-03
Reagent Bottles	I-04



10. Personal Protective Equipment

Face Mask	J-01
Activated Carbon Mask	J-01
Hairnet	J-02
Shoe Cover	J-02
Protective Suit	J-03
Lab Coat	J-03



11. Glassware

Capillary	K-01
Glass Staining Jar	K-02



12. General Labware

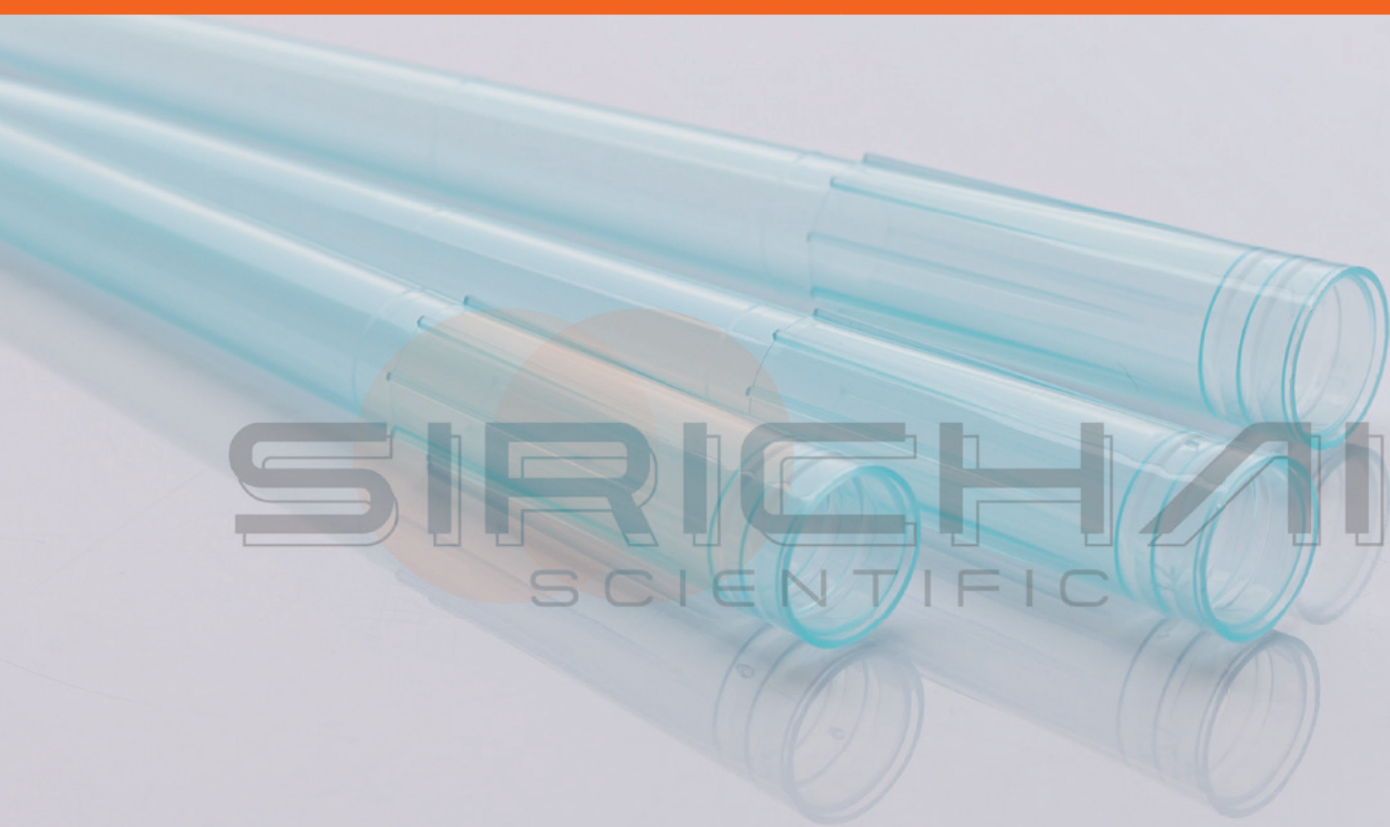
Assay Microplate, Detachable	L-01
Plate Strip	L-01
Drosophila Culture	L-02
Spray Can & Wash Bottle	L-03
Aluminum Foil	L-04
Mortar and Pestle	L-04
Scissor & Tweezer & Hemostatic Forcep	L-05
Magnetic Stand	L-06
Mice Cage	L-07
Stainless Autoclave Box	L-07
Lab Lift Table	L-08
Magnetic Stirrer Bar	L-09
Ear Tag Pliers & Ear Tag	L-10
Marker Pen	L-10
Hemagglutination Plate	L-10



13. Physical and Chemical Analysis

Ear Washing Ball	M-01
Iron Tripod	M-01
Asbestos Gauze	M-01
Weighing Paper	M-02
Measuring Cylinder & Cup	M-03
Medicine Spoon	M-03
pH Indicator Paper	M-04
Triangle Flask Plug	M-04
White Rubber Test Tube Plug	M-05
Sponge Silicone Tube Plug	M-05
Burning Spoon	M-06
Stainless Steel Test Tube Holder	M-06
Brush	M-06
Spring Water Stop Clamp	M-07
Crucible Tongs	M-07
Iron Ring Set	M-07
Clamp	M-08
Brinell Funnel	M-08
Rubber Funnel Holder	M-08

Liquid Handling



Universal Pipette Tip
Rack Pack Pipette Tip
Gel Loading Pipette Tip
5mL/10mL Pipette Tip
Pipette Tip Rack
Pasteur Pipette
Reagent Reservoir
Universal Pipette Stand

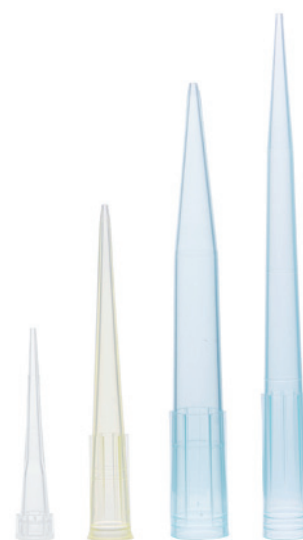
Universal Pipette Tip

Biosharp Universal Pipette Tips are designed to fit a wide variety of single and multi-channel pipettes. They are compatible with most research grade pipettes. They are classified by sample volume, autoclavable and can be easily distinguished by color.

- Manufactured from high-quality polypropylene material
- Diverse product range
- Excellent compatibility
- Easily distinguished by color
- Autoclavable
- Bulk pack
- Non-sterile

Ordering information

Cat.No.	Type	Color	Vol. (μL)	Packaging
BS-10-T	Bulk Pack	Clear	10	1000pcs/bag, 40bags/case
BS-200-T	Bulk Pack	Yellow	200	1000pcs/bag, 20bags/case
BS-1000-T	Bulk Pack	Blue	1000	500pcs/bag, 20bags/case
BS-1250-T	Bulk Pack	Blue	1250	500pcs/bag, 10bags/case
BS-T-RN-250	Bulk Pack	Clear, for RAININ	250	1000pcs/bag, 10bags/case
BS-T-RN-1000	Bulk Pack	Clear, for RAININ	1000	1000pcs/bag, 10bags/case



A-01



biosharp
life sciences

Rack Pack Pipette Tip

Biosharp Rack Pack Pipette Tips are designed to fit a wide variety of single and multi-channel pipettes. They are compatible with most research grade pipettes. They are packaged in sealed-bottom racks with lids to prevent contamination and in sterilized form.

- Manufactured from high-quality polypropylene material
- Excellent compatibility
- Rack pack
- DNase-/RNase-free
- Nonpyrogenic
- Sterile

Ordering information

Cat.No.	Type	Color	Capacity (μL)	Packaging
BS-10-TRS	Racked	Clear	10	96 tips/rack, 10 racks/unit, 5 units/case
BS-RT-10	Racked	Clear	10	96 tips/rack, 10 racks/unit, 5 units/case
BS-200-TRS	Racked	Yellow	200	96 tips/rack, 10 racks/unit, 5 units/case
BS-RT-200	Racked	Yellow	200	96 tips/rack, 10 racks/unit, 5 units/case
BS-1000-TRS	Racked	Blue	1000	96 tips/rack, 10 racks/unit, 5 units/case
BS-RT-1250	Racked	Blue	1250	96 tips/rack, 10 racks/unit, 5 units/case
BS-RT-RN-1000	Racked	Clear, for RAININ	1000	96 tips/rack, 10 racks/unit, 5 units/case



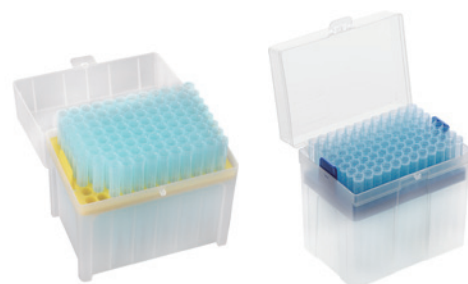
BS-10-TRS

BS-RT-10



BS-200-TRS

BS-RT-200



BS-1000-TRS

BS-RT-1250

Gel Loading Pipette Tip

Biosharp Gel Loading Pipette Tips are manufactured from high-quality polypropylene material and facilitate precision sample loading into gels. Clear polypropylene tips include long, thin capillary sections. Useful for a wide variety of sample loading applications such as protein separation and other gel loading applications.

A-02



- Manufactured from high-quality polypropylene material
- Standard 96 tip format is multi-channel friendly
- Universal fit for most research-grade pipettes
- DNase-/RNase-free
- Nonpyrogenic
- Non-sterile



BS-200-GT

200µL Gel loading pipette tips
Rack Pack

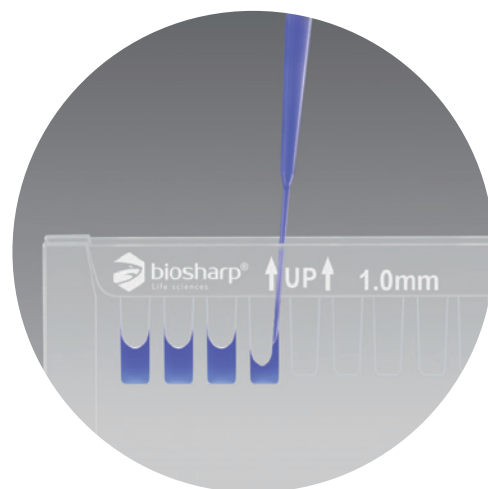
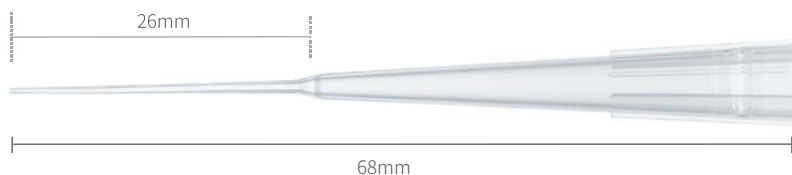


BS-200-GTB

200µL Gel loading pipette tips
Bulk Pack

Ordering information

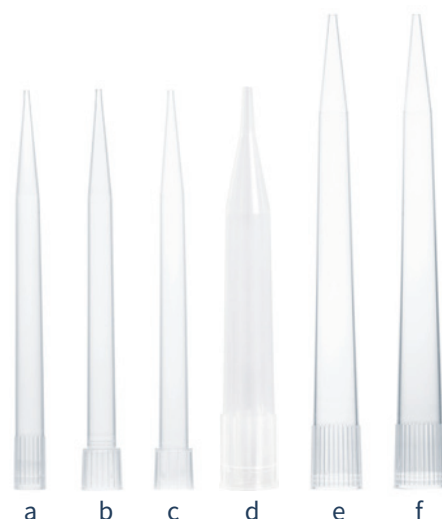
Cat.No.	Description	Packaging
BS-200-GT	200µL Gel loading pipette tips, rack pack	96 tips/rack, 50 racks/case
BS-200-GTB	200µL Gel loading pipette tips, bulk pack	1000tips/bag, 10bags/case



5mL / 10mL Pipette Tip

Biosharp 5mL and 10mL Pipette Tips are made of high-quality polypropylene material. They are compatible with most research grade pipettes. It is widely used in the transfer of various liquids in laboratories. The 5mL and 10mL large range series are suitable for large volume pipettes. They are ideal for laboratory liquid handling applications.

- Manufactured from high-quality polypropylene material
- Excellent compatibility
- Autoclavable
- Bulk Pack
- Non-sterile



A-03



Ordering information

Cat.No.	Description	Packaging
a BS-5000-TS	5000 μ L Pipette tips, compatible with Thermo Finnpipette, Brand	50pcs/bag, 20bags/case
b BS-5000-TL	5000 μ L Pipette tips, compatible with Eppendorf, Sartorius, DLAB	50pcs/bag, 20bags/case
c BS-5000-TL-B	5000 μ L Pipette tips, compatible with Eppendorf, DLAB	200pcs/bag, 10bags/case
d BS-5000-TG	5000 μ L Pipette tips, compatible with Gilson	50pcs/bag, 20bags/case
e BS-10000-TE	10mL Pipette tips, compatible with Eppendorf, Gilson, Brand, DLAB	100pcs/bag, 20bags/case
f BS-10000-TF	10mL Pipette tips, compatible with Thermo Finnpipette	100pcs/bag, 20bags/case

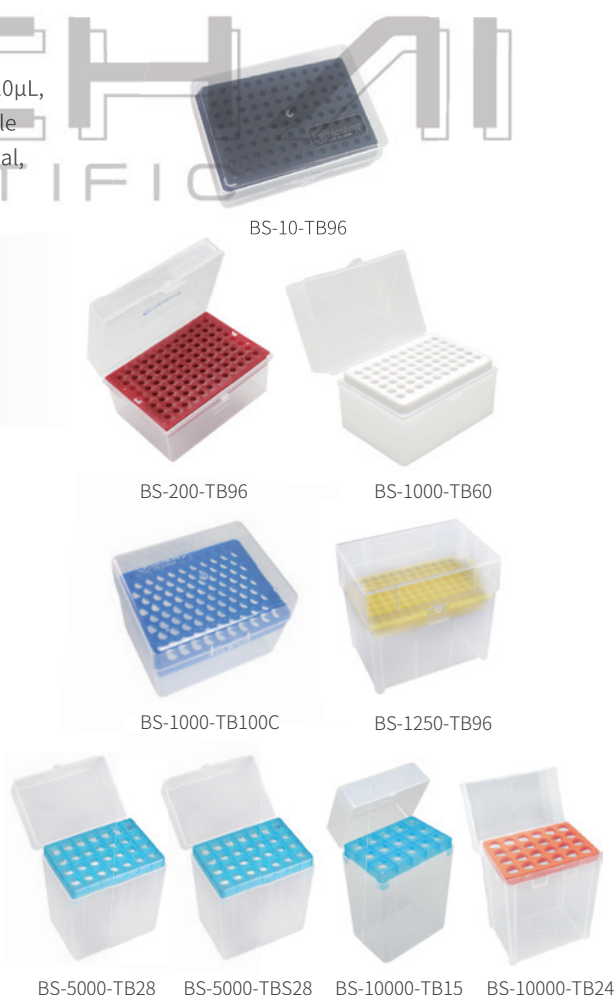
Pipette Tip Rack

Biosharp Pipette Tip Racks are designed to fit a wide variety of pipette tips. 10 μ L, 200 μ L, 1000 μ L, 1250 μ L, 5mL and 10mL specification are available, compatible with most popular brands of pipette tips. Made of polypropylene (PP) material, lock clasp keeps the lid securely fastened, and easy for one-hand operation.

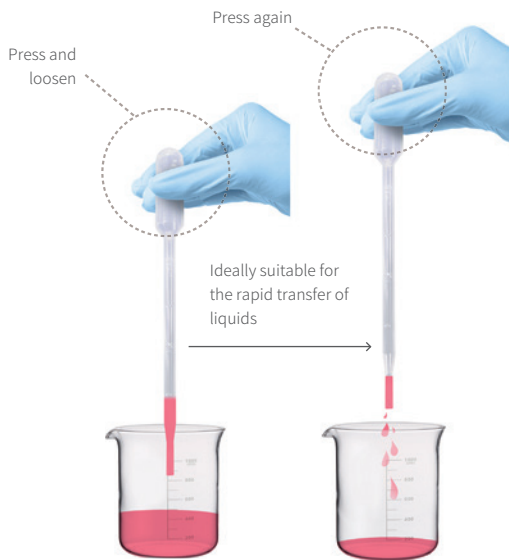
- Polypropylene material
- Safe and convenient
- Autoclavable
- Recyclable

Ordering information

Cat.No.	Description	Packaging
BS-10-TB96	Rack for 10 μ L tips, for 96 tips	50pcs/case
BS-200-TB96	Rack for 200 μ L tips, for 96 tips	50pcs/case
BS-1000-TB60	Rack for 1000 μ L tips, for 60 tips	50pcs/case
BS-1000-TB100C	Rack for 1000 μ L tips, for 100 tips	50pcs/case
BS-1250-TB96	Rack for 1250 μ L tips, for 96 tips	50pcs/case
BS-5000-TB28	Rack for 5mL tips, for 28 tips, compatible with BS-5000-TG, BS-5000-TL	20pcs/case
BS-5000-TBS28	Rack for 5mL tips, for 28 tips, compatible with BS-5000-TS	20pcs/case
BS-10000-TB15	Rack for 10mL tips, for 15 tips	20pcs/case
BS-10000-TB24	Rack for 10mL tips, for 24 tips	20pcs/case



A-04



Pasteur Pipette

Biosharp Disposable Pasteur Pipette are unbreakable, non-toxic all-in-one pipettes, designed to safely transfer and dispense liquids in all types of laboratories. Pasteur pipette are produced using an optimal blend of low-density polyethylene, allowing for highly controlled liquid dispensing. Ideally suited for the rapid transfer of liquids.

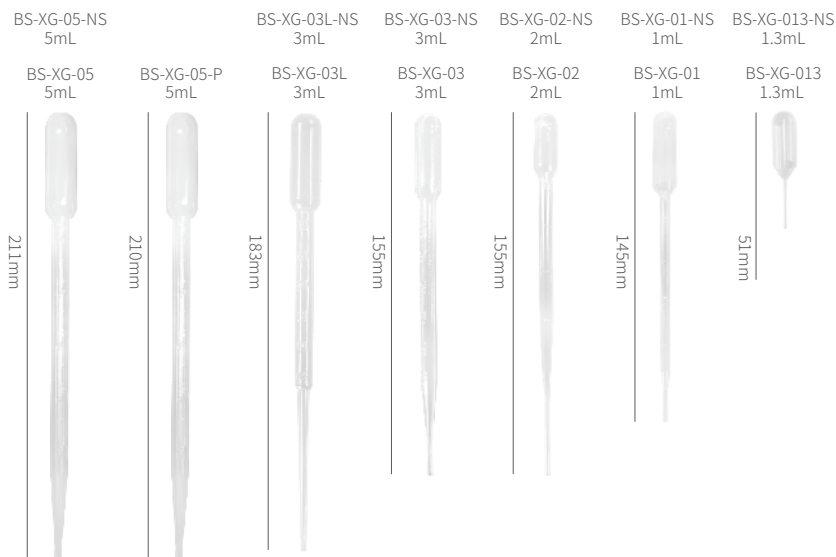
- Made of low-density polyethylene
- Ideally suitable for the rapid transfer of liquids
- Excellent transparency with clear graduations for easy observation
- Will not shatter or break
- Uniform drop size



Paper/plastic packed

Ordering information

Cat.No.	Description	Length (mm)	Packaging
BS-XG-01	1mL Pasteur pipette, sterile, individual pack, paper/plastic packed	145	100pcs/unit, 10units/case
BS-XG-013	1.3mL Pasteur pipette, sterile, individual pack, paper/plastic packed	51	100pcs/unit, 10units/case
BS-XG-02	2mL Pasteur pipette, sterile, individual pack, paper/plastic packed	155	100pcs/unit, 10units/case
BS-XG-03	3mL Pasteur pipette, sterile, individual pack, paper/plastic packed	155	100pcs/unit, 10units/case
BS-XG-03L	3mL Long pasteur pipette, sterile, individual pack, paper/plastic packed	183	100pcs/unit, 10units/case
BS-XG-05	5mL Pasteur pipette, sterile, individual pack, paper/plastic packed	211	100pcs/unit, 6units/case
BS-XG-05-P	5mL Pasteur pipette, sterile, individual pack, plastic packed	210	100pcs/unit, 10units/case
BS-XG-01-NS	1mL Pasteur pipette, non-sterile	145	500pcs/unit, 10units/case
BS-XG-013-NS	1.3mL Pasteur pipette, non-sterile	51	1000pcs/unit, 10units/case
BS-XG-02-NS	2mL Pasteur pipette, non-sterile	155	500pcs/unit, 10units/case
BS-XG-03-NS	3mL Pasteur pipette, non-sterile	155	500pcs/unit, 10units/case
BS-XG-03L-NS	3mL Long pasteur pipette, non-sterile	183	500pcs/unit, 10units/case
BS-XG-05-NS	5mL Pasteur pipette, non-sterile	211	400pcs/unit, 10units/case



Plastic packed

Reagent Reservoir



Biosharp Reagent Reservoirs are ideal for the repetitive filling of multichannel pipettes, are designed to assist in repetitive liquid transfer and will accommodate all types of pipettes up to 12-channel width. The reservoirs were developed for ease of use. Angled design promotes funneling of liquid to maximize retrieval.

Reagent Reservoir, Polystyrene

- Easy-to-use loading of multichannel pipettes
- A wide base provides stability and avoids spills
- “V” shaped well design allows maximum reagent recovery
- Chemically resistant
- Polystyrene reservoir are in sterile form, with graduations

A-05



biosharp
Life sciences



Easy to read graduation markings located on the top edge with a fill line on inner walls to indicate



“V” shaped well design



Designed for multi-channel pipette accommodates most common brands



A wide base ensures stability



Individual package

Ordering information

Cat.No.	Description	Material	Packaging
BS-PS50-RR	Disposable, sterile	Polystyrene	1pc/bag, 100bags/case

Reagent Reservoir, Polypropylene

- Polypropylene material
- Compatible with single or multi-channel pipettes
- Stackable
- Autoclavable

Ordering information

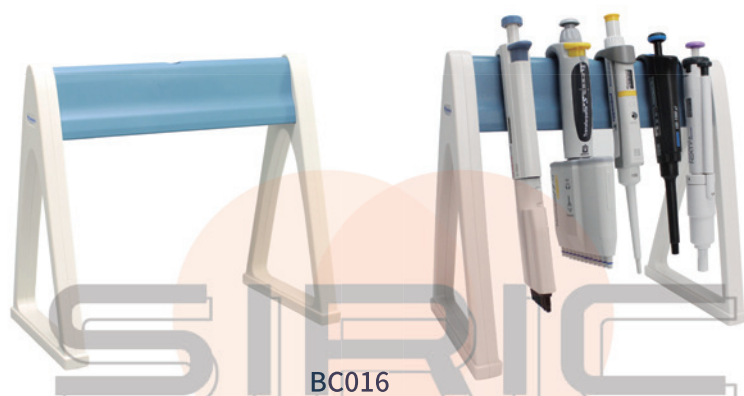
Cat.No.	Description	Material	Packaging
BC015	Autoclavable, non-sterile	Polypropylene	10pcs/bag, 15bags/case



Universal Pipette Stand

Biosharp Universal Pipette Stands provides safe and convenient storage of pipette, suitable for single channel and multichannel models. Pipettes nose cone does not touch the lab bench reducing the risk of damage and cross contamination. Compact carousel stand is ideal for saving bench space, when the pipette is not in use, it should be stored in an upright position in order to avoid contamination from desks and benches.

- Made of light, easy-to-clean plastic
- Ideal for labs already have multiple brands in use
- Suitable for single channel and multichannel models
- Provides safe and convenient storage of pipette
- Compatible with various pipettes
- Can be cleaned with soap/water or common laboratory disinfectants
- Pipettes are held in a vertical position to help prevent contamination



BC016

Compatible with Eppendorf, Thermo Finnpipette, Brand, DLAB pipette



BS-QT-026

Compatible with Eppendorf, Thermo Finnpipette, Gilson, DLAB pipettors



BC017

Compatible with Gilson, RAININ pipettors

Ordering information

Cat.No.	Description	Packaging
BC016	Pipette stand, compatible with Eppendorf, Thermo Finnpipette, Brand, DLAB pipettors	1pc/unit, 10units/case
BC017	Pipette round stand, compatible with Gilson pipettors, RAININ pipettors	1pc/unit, 8units/case
BS-QT-026	Pipette stand, compatible with Eppendorf, Thermo Finnpipette, Gilson, DLAB pipettors	2pcs/unit, 12units/case



Centrifuge Tubes & Sample Tubes



Micro-centrifuge Tube
5mL Centrifuge Tube, Sterile
Centrifuge Tube
15mL/25mL/50mL Centrifuge Tube
Test Tube
Tube Rack
Coolbox
Screw Cap Tube
Screw Cap
Transport Tube

Centrifuge Tubes & Sample Tubes

Micro-centrifuge Tube

Biosharp Micro-centrifuge Tubes are made of transparent polypropylene material. Micro-centrifuge tubes are available in a variety of volumes. Mainly used for sample storage and centrifugation. All tubes feature frosted writing surfaces on the cap and side for smear resistant labeling.

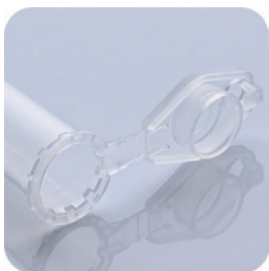
B-01



- Manufactured from polypropylene material
- Positive flat cap seal design
- With graduation and marking area
- Withstand temperature down to -80°C
- Autoclavable
- Bulk pack



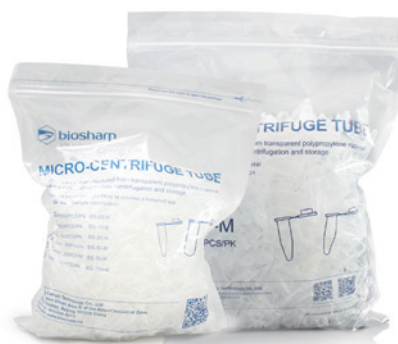
With clear graduation



Tight-fitting lid provides a leak proof seal



Marking area for easy sample identification



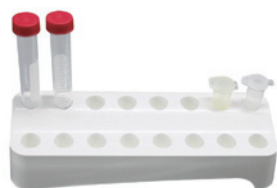
Ordering information

Cat.No.	Description	RCF Rating (xg)	Packaging
BS-05-M	0.5mL Micro-centrifuge tube, conical bottom, snap-cap	15,000	1000pcs/bag, 10bags/case
BS-15-M	1.5mL Micro-centrifuge tube, conical bottom, snap-cap, clear	12,000	500pcs/bag, 10bags/case
BS-15-M-A	1.5mL Micro-centrifuge tube, conical bottom, snap-cap, amber	12,000	500pcs/bag, 10bags/case
BS-15-M-S	1.5mL Micro-centrifuge tube, conical bottom, snap-cap, sterile	12,000	100pcs/bag, 20bags/case
BS-20-M	2.0mL Micro-centrifuge tube, round bottom, snap-cap	12,000	500pcs/bag, 10bags/case

5mL Centrifuge Tube, Sterile

Biosharp 5mL Centrifuge Tubes have frosted side panels, ideal for labeling. Biosharp offers brightly colored centrifuge tubes for those researchers with a need for easy identification and color coding of samples and experiments. These tubes are with conical bottom and sterile.

- Manufactured from polypropylene material
- Flat cap, easy to open
- Variety of colors are available
- With graduation and marking area
- Withstand temperature from -80°C to 121°C
- Snap-cap and screw cap are available
- Sterile



BS-CTR-050-C
5mL Centrifuge Tube Rack



BS-50-PS-S BS-50-GS-S BS-50-RS-S BS-50-BS-S



BS-50-CM-SA BS-50-LM-S BS-50-BM-S BS-50-AM-S BS-50-GM-S BS-50-RM-S BS-50-YM-S BS-50-CM-S

B-02



biosharp
LIFE SCIENCES

Ordering information

Cat.No.	Description	Color	RCF Rating	Packaging
● BS-50-BS-S	5.0mL Centrifuge tube, conical bottom, screw cap, sterile	Blue screw cap, clear tube	25,000xg	100pcs/bag, 20bags/case
● BS-50-GS-S	5.0mL Centrifuge tube, conical bottom, screw cap, sterile	Green screw cap, clear tube	25,000xg	100pcs/bag, 20bags/case
● BS-50-RS-S	5.0mL Centrifuge tube, conical bottom, screw cap, sterile	Red screw cap, clear tube	25,000xg	100pcs/bag, 20bags/case
● BS-50-PS-S	5.0mL Centrifuge tube, conical bottom, screw cap, sterile	Purple screw cap, clear tube	25,000xg	100pcs/bag, 20bags/case
○ BS-50-CM-S	5.0mL Centrifuge tube, conical bottom, snap-cap, sterile	Clear	25,000xg	100pcs/bag, 20bags/case
● BS-50-RM-S	5.0mL Centrifuge tube, conical bottom, snap-cap, sterile	Red	25,000xg	100pcs/bag, 20bags/case
● BS-50-BM-S	5.0mL Centrifuge tube, conical bottom, snap-cap, sterile	Blue	25,000xg	100pcs/bag, 20bags/case
● BS-50-YM-S	5.0mL Centrifuge tube, conical bottom, snap-cap, sterile	Yellow	25,000xg	100pcs/bag, 20bags/case
● BS-50-GM-S	5.0mL Centrifuge tube, conical bottom, snap-cap, sterile	Green	25,000xg	100pcs/bag, 20bags/case
● BS-50-AM-S	5.0mL Centrifuge tube, conical bottom, snap-cap, sterile	Amber	25,000xg	100pcs/bag, 20bags/case
● BS-50-LM-S	5.0mL Centrifuge tube, conical bottom, snap-cap, sterile	Black	25,000xg	100pcs/bag, 20bags/case
○ BS-50-CM-SA	5.0mL Centrifuge tube, conical bottom, safe-lock, sterile	Clear	25,000xg	100pcs/bag, 20bags/case

B-03



Centrifuge Tube

Biosharp Centrifuge Tubes are made of high-quality polypropylene material. These centrifuge tubes are ideal for centrifugation and serial dilutions, as well as storage of critical laboratory reagents including culture media, buffers. Centrifuge tubes are ideal for use in centrifuging samples or storage in many research areas.

- Manufactured from polypropylene material
- Variety of tubes available
- Withstand temperature from -80°C to 121°C
- Snap-cap, screw cap and socket-cap are available
- Autoclavable



Ordering information

Cat.No.	Description	RCF Rating	Packaging
a BS-50-M	5.0mL Centrifuge tube, round bottom, snap-cap	8,000xg	200pcs/bag, 15bags/case
b BS-70-M	7.0mL Centrifuge tube, round bottom, snap-cap	8,000xg	200pcs/bag, 10bags/case
c BS-100-M	10mL Centrifuge tube, round bottom, snap-cap	8,000xg	100pcs/bag, 15bags/case
d BS-100-MJ	10mL Centrifuge tube, conical bottom, screw-cap	8,000xg	100pcs/bag, 16bags/case
e BS-100-MY	10mL Centrifuge tube, round bottom, screw-cap	8,000xg	100pcs/bag, 16bags/case
f BS-150-M	15mL Centrifuge tube, conical bottom, screw-cap	8,000xg	50pcs/bag, 10bags/case
g BS-150-MY	15mL Centrifuge tube, round bottom, screw-cap	8,000xg	100pcs/bag, 16bags/case
h BS-150-MC	15mL Centrifuge tube, round bottom, socket-cap	8,000xg	100pcs/bag, 16bags/case
i BS-500-M	50mL Centrifuge tube, conical bottom, screw-cap	8,000xg	25pcs/bag, 20bags/case
j BS-500-MY	50mL Centrifuge tube, round bottom, screw-cap	8,000xg	50pcs/bag, 16bags/case
k BS-500-MJL	50mL Centrifuge tube, conical bottom, self-standing, screw-cap	5,000xg	50pcs/bag, 16bags/case
l BS-500-MC	50mL Centrifuge tube, round bottom, socket-cap	8,000xg	50pcs/bag, 16bags/case
m BS-1000-MY	100mL Centrifuge tube, round bottom, screw-cap	8,000xg	30pcs/bag, 12bags/case
n BS-1000-MC	100mL Centrifuge tube, round bottom, socket-cap	8,000xg	30pcs/bag, 12bags/case

15mL/25mL/50mL Centrifuge Tube, Sterile

Biosharp 15mL/25mL/50mL Centrifuge tubes with grey cap are made of high-quality polypropylene material. These centrifuge tubes are ideal for centrifugation and serial dilutions, as well as storage of critical laboratory reagents including culture media, buffers. Biosharp 15mL/25mL/50mL centrifuge tubes have frosted side panels, ideal for labeling. These tubes are sterile with conical bottom or self-standing design.

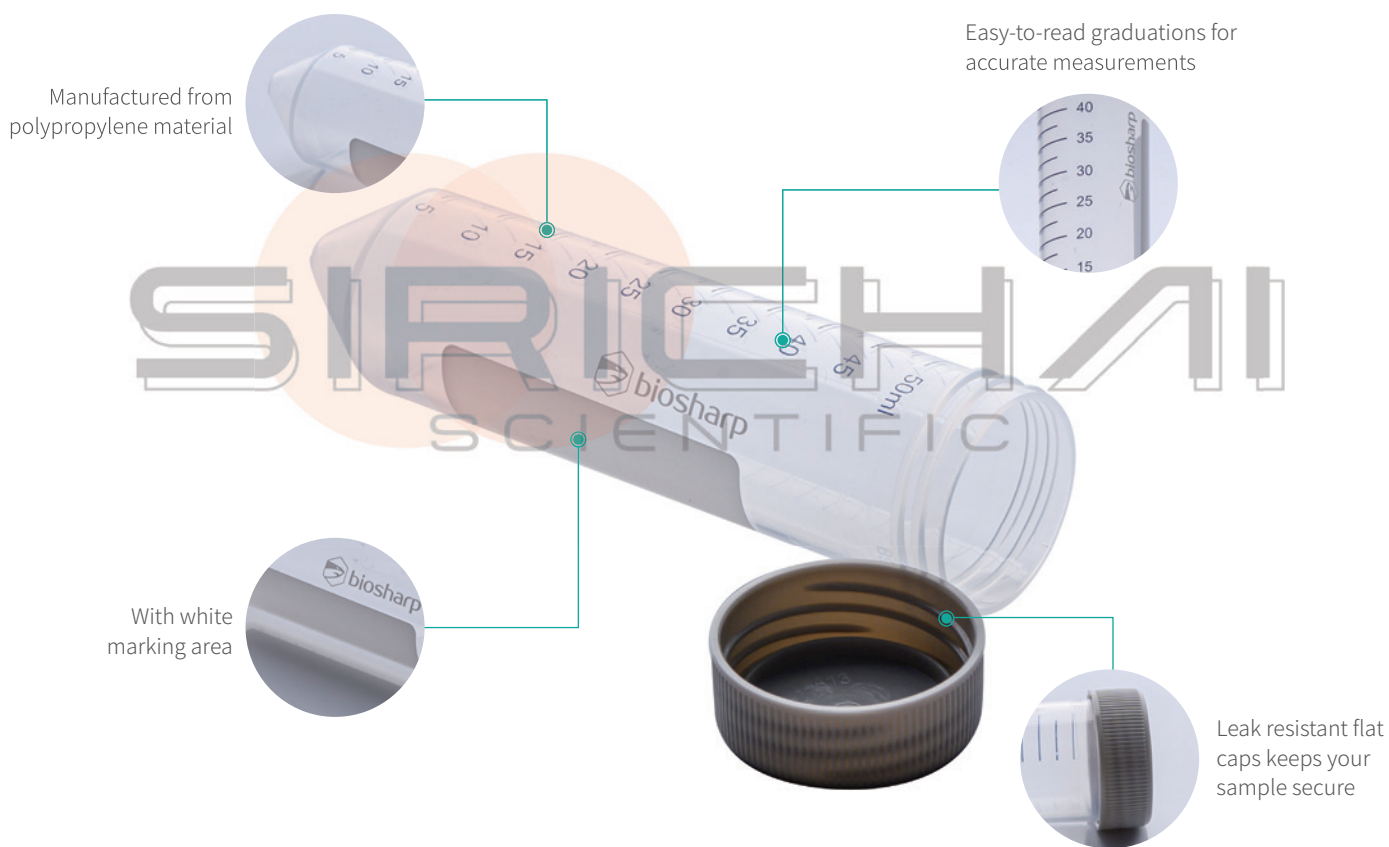
- Manufactured from polypropylene material
- With graduation and marking area
- DNase-/RNase-free
- Nonpyrogenic
- Sterile



B-04



biosharp
Life Sciences



Ordering information

Cat.No.	Description	RCF Rating	Packaging
BS-150-M-S	15mL Centrifuge tube, conical bottom, screw-cap, grey cap	12,000xg	50pcs/bag, 10bags/case
BS-25-M-S	25mL Centrifuge tube, conical bottom, sterile, screw-cap	15,000xg	25pcs/bag, 8bags/case
BS-500-M-S	50mL Centrifuge tube, conical bottom, screw-cap, grey cap	12,000xg	25pcs/bag, 20bags/case
BS-500-MJL-S	50mL Centrifuge tube, conical bottom, self-standing, screw-cap, grey cap	7,000xg	25pcs/bag, 20bags/case

Centrifuge Tubes & Sample Tubes

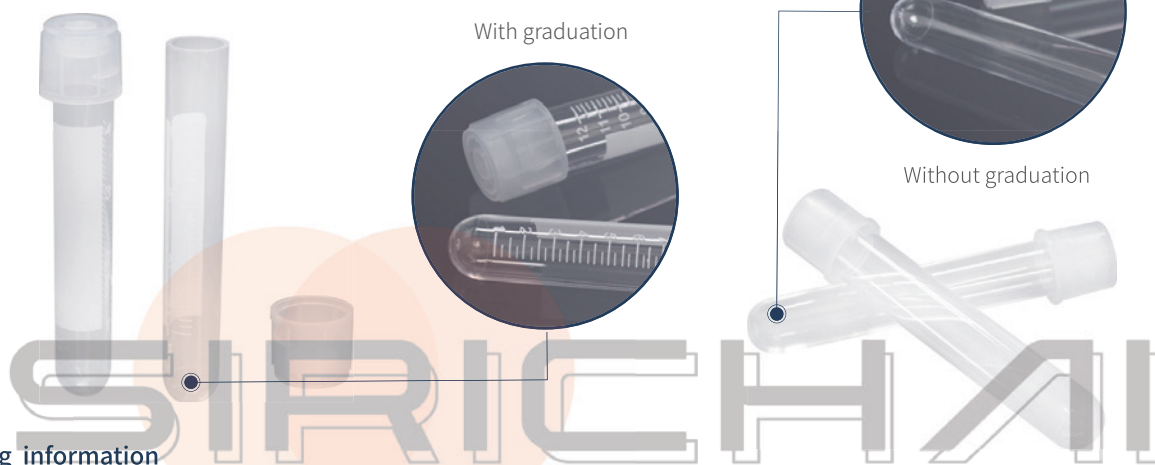
Test Tube

Biosharp test tubes are widely used in laboratory experiments. Dual position snap-cap prevents sample loss with ease of handling. Polypropylene tubes are best suited for applications requiring greater thermal and chemical stability. Polystyrene tubes are best suited for procedures requiring high optical clarity.

- Polypropylene and polystyrene material are available
- Widely used in laboratory
- Dual position snap-cap prevents sample loss with ease of handling
- DNase-/RNase-free
- Nonpyrogenic
- Sterile
- Disposable



B-05



Ordering information

Cat.No.	Description	Material	Packaging
BS-PST-5-G-S1	5mL Test tube, round-bottom, with graduation, individually wrapped	PS	1pc/bag, 500bags/case
BS-PST-5-G-S2	5mL Test tube, round-bottom, with graduation	PS	25pcs/bag, 40bags/case
BS-PST-5-NG-S1	5mL Test tube, round-bottom, without graduation, individually wrapped	PS	1pc/bag, 500bags/case
BS-PST-5-NG-S2	5mL Test tube, round-bottom, without graduation	PS	25pcs/bag, 40bags/case
BS-PST-5-NG-S4	5mL Test tube, round-bottom, without graduation, without cap	PS	25pcs/bag, 40bags/case
BS-PPT-5-G-S1	5mL Test tube, round-bottom, with graduation, individually wrapped	PP	1pc/bag, 500bags/case
BS-PPT-5-G-S2	5mL Test tube, round-bottom, with graduation	PP	25pcs/bag, 40bags/case
BS-PPT-5-NG-S1	5mL Test tube, round-bottom, without graduation,individually wrapped	PP	1pc/bag, 500bags/case
BS-PPT-5-NG-S2	5mL Test tube, round-bottom, without graduation	PP	25pcs/bag, 40bags/case
BS-PPT-12-S	12mL Polypropylene test tube, individually wrapped	PP	1pc/bag, 100bags/unit, 16units/case
BS-PST-14-G-S1	14mL Test tube, round-bottom, with graduation, individually wrapped	PS	1pc/bag, 500bags/case
BS-PST-14-G-S2	14mL Test tube, round-bottom, with graduation	PS	25pcs/bag, 40bags/case
BS-PST-14-NG-S1	14mL Test tube, round-bottom, without graduation, individually wrapped	PS	1pc/bag, 500bags/case
BS-PST-14-NG-S2	14mL Test tube, round-bottom, without graduation	PS	25pcs/bag, 40bags/case
BS-PPT-14-G-S1	14mL Test tube, round-bottom, with graduation, individually wrapped	PP	1pc/bag, 500bags/case
BS-PPT-14-G-S2	14mL Test tube, round-bottom, with graduation	PP	25pcs/bag, 40bags/case

Tube Rack

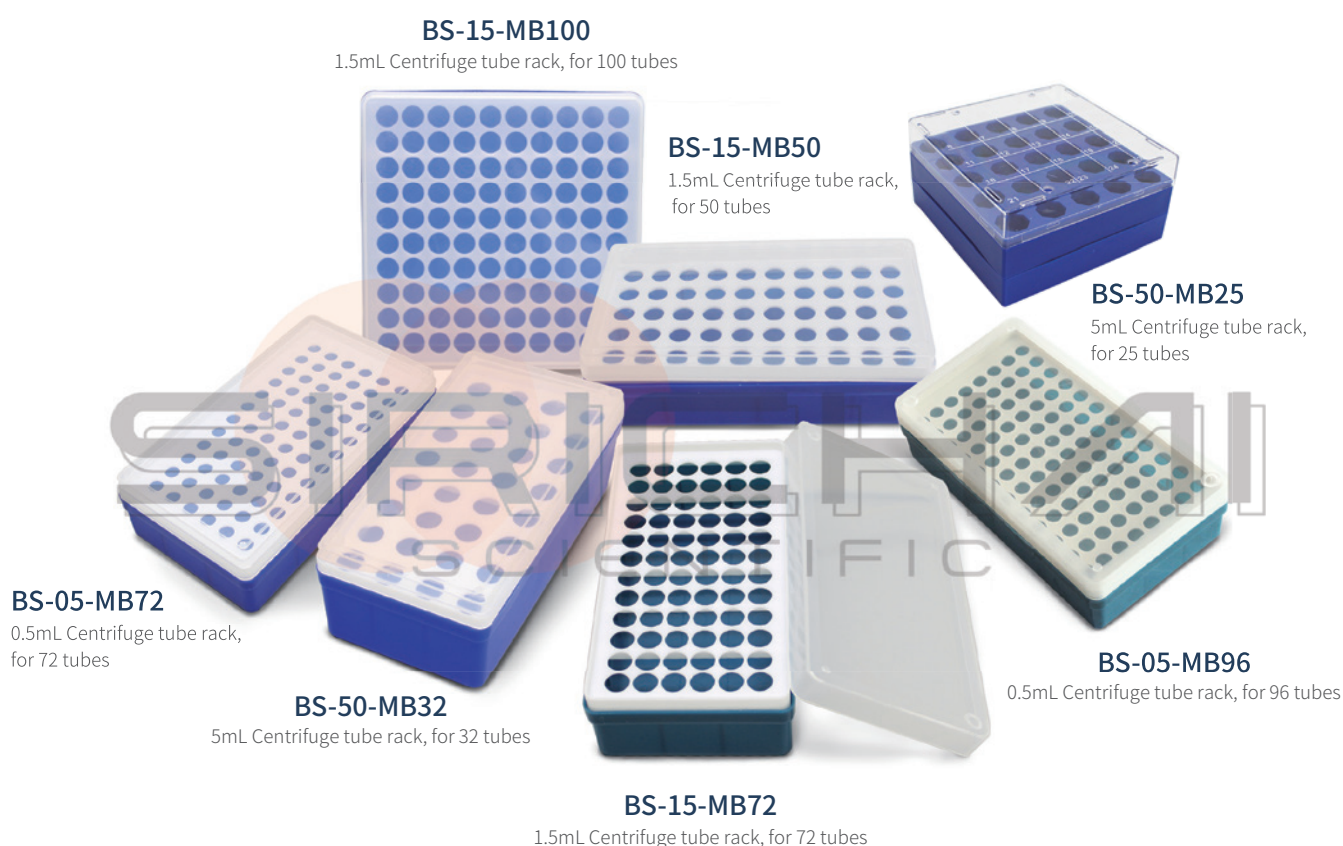
Biosharp Centrifuge Tube Racks are ideal for general purpose laboratory work. Centrifuge tube racks are made of PP material. These racks are designed to hold centrifuge tubes and replace foam racks. Unlike foam racks, they are autoclavable and will not fall apart with repeated use. They can withstand temperature down to -80°C, and will stack together to minimize storage space.

- Polypropylene material
- Ideal for laboratory use
- Simple, easy action to open and close
- Various centrifuge tube racks are available
- Reusable
- Autoclavable

B-06



biosharp
Life Sciences



Ordering information

Cat.No.	Description	Packaging
BS-05-MB72	0.5mL Centrifuge tube rack, for 72 tubes	50pcs/case
BS-05-MB96	0.5mL Centrifuge tube rack, for 96 tubes	50pcs/case
BS-15-MB50	1.5mL Centrifuge tube rack, for 50 tubes	50pcs/case
BS-15-MB72	1.5mL Centrifuge tube rack, for 72 tubes	50pcs/case
BS-15-MB100	1.5mL Centrifuge tube rack, for 100 tubes	50pcs/case
BS-50-MB32	5mL Centrifuge tube rack, for 32 tubes	50pcs/case
BS-50-MB25	5mL Centrifuge tube rack, for 25 tubes, PC lid, PP box	50pcs/case

Centrifuge Tubes & Sample Tubes

Biosharp Multipurpose Tube Racks are applicable to a variety of tubes. These tube racks are perfect for laboratory use. These super strong and versatile tube racks hold variety of tube sizes in a single rack.

- Ideal for laboratory use
- Easy to use
- Wells are more visible and tubes are easier to place
- Ideal compact storage solution
- Reusable

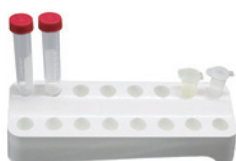
B-07



BS-QT-001



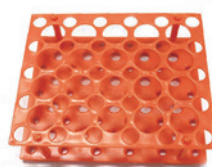
BS-CTR-ML



BS-CTR-050-C



BS-QT-045



BS-QT-002



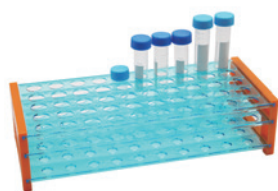
BS-CTR-A



BS-CTR-B13

Ordering information

Cat.No.	Description	Material	Packaging
BS-QT-001	Four-sided tube rack (96*0.2mL/32*1.5mL/12*15mL/4*50mL)	Polypropylene	50pcs/case
BS-CTR-ML	Multi-layer tube rack	HIPS	20pcs/case
BS-CTR-050-C	Centrifuge tube rack (16*5mL)	ABS	1pc/unit
BS-QT-045	Centrifuge tube rack, for 5mL/10mL/15mL tubes, with silicone	ABS	30pcs/case
BS-QT-002	Centrifuge tube rack, detachable (30*15mL/20*50mL)	Polypropylene	50pcs/case
BS-CTR-A	Centrifuge tube rack, detachable (18*15mL/10*50mL)	HIPS	50pcs/case
BS-CTR-B13	Three-layer centrifuge tube rack, detachable, 13mm, 50-well	Polystyrene	50pcs/case
BS-CTR-B18	Three-layer centrifuge tube rack, detachable, 18mm, 50-well	Polystyrene	10pcs/case
BS-05/15-SM60	Double-sided tube rack, for 0.5/1.5mL tubes, 60-well	Polypropylene	50pcs/case
BS-05/15-SM96	Double-sided tube rack, for 0.5/1.5mL tubes, 96-well	Polypropylene	50pcs/case
BS-TR-48-A	Tube rack, hole diameter 25mm, 48-well	Polypropylene	1pc/unit
BS-TR-96-A	Tube rack, hole diameter 18mm, 96-well	Polypropylene	1pc/unit



BS-CTR-B18



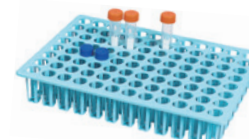
BS-05/15-SM60



BS-05/15-SM96



BS-TR-48-A



BS-TR-96-A

Centrifuge Tubes & Sample Tubes

- Polypropylene material
- Ideal for laboratory use
- Detachable
- Reusable



B-08



biosharp
LIFE SCIENCES

Ordering information

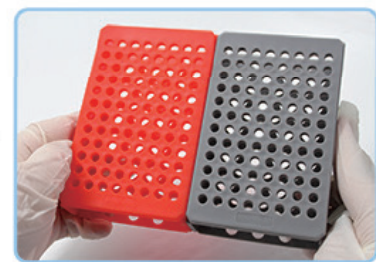
Cat.No.	Description	Material	Packaging
BS-CTR-150-DEY	0.2/1.5mL Centrifuge tube rack, detachable, yellow	Polypropylene	5pcs/unit, 20units/case
BS-CTR-150-DEG	0.2/1.5mL Centrifuge tube rack, detachable, grey	Polypropylene	5pcs/unit, 20units/case
BS-CTR-150-DEB	0.2/1.5mL Centrifuge tube rack, detachable, blue	Polypropylene	5pcs/unit, 20units/case
BS-CTR-150-DER	0.2/1.5mL Centrifuge tube rack, detachable, red	Polypropylene	5pcs/unit, 20units/case



① Bayonets on the side



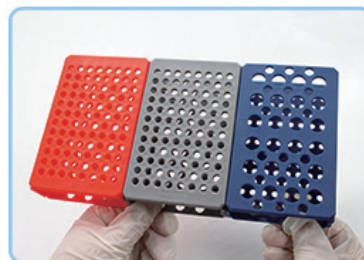
② Racks can be connected to each other



③ For 96-well 0.2mL PCR tube



④ Different apertures on both sides



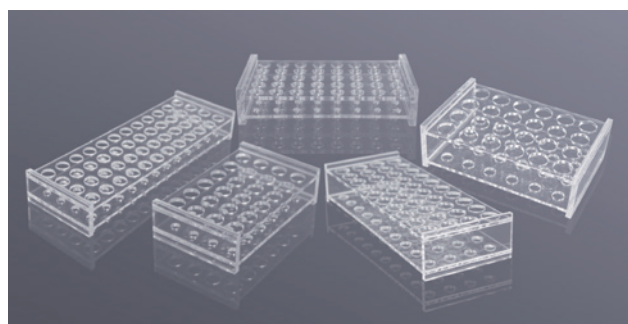
⑤ Ideal for laboratory use



⑥ Four colors available

Centrifuge Tubes & Sample Tubes

- Polymethyl methacrylate material
- Ideal for laboratory use
- Reusable



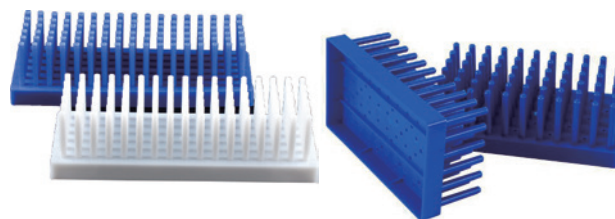
B-09



Ordering information

Cat. No.	Description	Material	Packaging
BS-CTR-002	40-Well centrifuge tube rack, 0.2mL	Polymethyl methacrylate	1pc/unit
BS-CTR-005	40-Well centrifuge tube rack, 0.5mL	Polymethyl methacrylate	1pc/unit
BS-CTR-015-A	24-Well centrifuge tube rack, 1.5mL	Polymethyl methacrylate	1pc/unit
BS-CTR-015-B	48-Well centrifuge tube rack, 1.5mL	Polymethyl methacrylate	1pc/unit
BS-CTR-015-C	96-Well centrifuge tube rack, 1.5mL	Polymethyl methacrylate	1pc/unit
BS-CTR-015-D	100-Well centrifuge tube rack, 1.5mL	Polymethyl methacrylate	1pc/unit
BS-CTR-050-A	24-Well centrifuge tube rack, 5mL	Polymethyl methacrylate	1pc/unit
BS-CTR-050-B	40-Well centrifuge tube rack, 5mL	Polymethyl methacrylate	1pc/unit
BS-CTR-100-A	24-Well centrifuge tube rack, 7/10mL	Polymethyl methacrylate	1pc/unit
BS-CTR-100-B	48-Well centrifuge tube rack, 7/10mL	Polymethyl methacrylate	1pc/unit
BS-CTR-150-A	18-Well centrifuge tube rack, 15mL	Polymethyl methacrylate	1pc/unit
BS-CTR-150-B	40-Well centrifuge tube rack, 15mL	Polymethyl methacrylate	1pc/unit
BS-CTR-150-C	48-Well centrifuge tube rack, 15mL	Polymethyl methacrylate	1pc/unit
BS-CTR-500-A	8-Well centrifuge tube rack, 50mL	Polymethyl methacrylate	1pc/unit
BS-CTR-500-B	10-Well centrifuge tube rack, 50mL	Polymethyl methacrylate	1pc/unit
BS-CTR-500-C	12-Well centrifuge tube rack, 50mL	Polymethyl methacrylate	1pc/unit
BS-CTR-500-D	20-Well centrifuge tube rack, 50mL	Polymethyl methacrylate	1pc/unit
BS-CTR-1000-A	6-Well centrifuge tube rack, 100mL	Polymethyl methacrylate	1pc/unit
BS-CTR-1000-B	10-Well centrifuge tube rack, 100mL	Polymethyl methacrylate	1pc/unit
BS-CTR-1000-C	12-Well centrifuge tube rack, 100mL	Polymethyl methacrylate	1pc/unit

- Polypropylene material
- Spacious peg design allows easy viewing of the tube contents
- Use as a drying rack for glass or upside-down tubes
- Autoclavable



Ordering information

Cat.No.	Description	Material	Packaging
BS-TDR-66	Peg rack, for 66 tubes	Polypropylene	1pc/unit
BS-TDR-102	Peg rack, for 102 tubes	Polypropylene	1pc/unit

Polypropylene Coolbox

Biosharp Polypropylene Coolboxes provide sample cooling without ice, electricity or batteries. Multiple specifications are available. The modular design enables to hold microfuge tubes or PCR tubes. It is especially suitable for keeping low temperature when preparing various solutions to prevent sample degradation and pollution during operation.

- PP material
- Initial storage conditions: -20°C, 12-24h
- Three types are available
- Provides over 1-2 hours of 2 to 8°C cooling



B-10



Ordering information

Cat.No.	Description	Size	Packaging
BC026	0.2mL 96-Well PCR Coolbox	132(L)*94(W)*42mm(H)	1pc/unit
BC027	1.5mL/2mL/0.5mL Coolbox	178(L)*110(W)*56mm(H)	1pc/unit, 20units/case
BC028	1.5mL/2mL/0.5mL Coolbox	147(D)*56mm(H)	1pc/unit, 16units/case

SIRICHAI SCIENTIFIC



BC026

Suitable for 96*0.2mL PCR tubes



BC027

Suitable for 24*1.5mL/2mL tubes and 14*0.5mL tubes



BC028

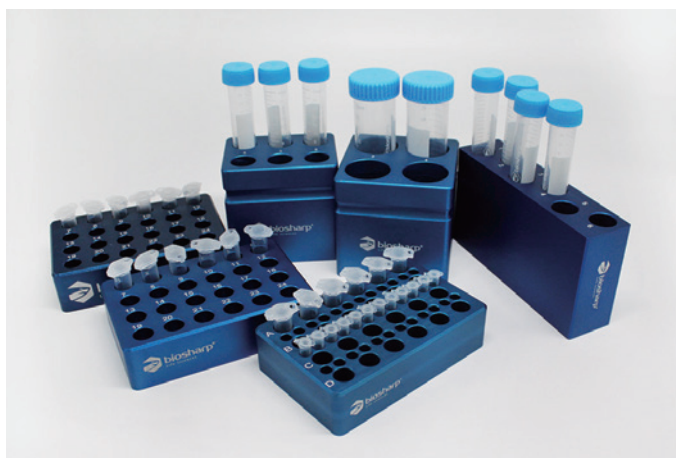
Suitable for 22*1.5mL/2mL tubes and 12*0.5mL tubes

Centrifuge Tubes & Sample Tubes

B-11



biosharp
LIFE SCIENCES



Metal Coolbox

Biosharp Metal Coolbox can quickly cool the laboratory solution and keep it at a low temperature after being fully refrigerated. It is used with a coolbox holder to ensure a longer continuous cooling capacity. Ideal for sample addition operations for nucleic acid and protein experiments to prevent sample degradation.

- Aluminum alloy material
- Initial storage conditions: -20°C, 4-6h
- Provides over 1-2 hours of 2 to 8°C cooling



Ordering information

Cat.No.	Description	Size	Packaging
BC029	0.2mL PCR Metal Coolbox	119(L)*87(W)*20mm(H)	1pc/unit, 5units/case
BC030	1.5mL Metal Coolbox	118(L)*78(W)*31mm(H)	1pc/unit, 5units/case
BC031	2.0mL Metal Coolbox	113(L)*71(W)*25mm(H)	1pc/unit, 5units/case
BC032	0.2mL/1.5mL Metal Coolbox, for 24*1.5mL tubes and 36*0.2mL tubes	113(L)*71(W)*25mm(H)	1pc/unit, 5units/case
BS-MCB-A	0.2mL/1.5mL Metal Coolbox, for 32*0.2mL tubes and 16*1.5mL/2.0mL tubes	117(L)*77(W)*30mm(H)	1pc/unit, 5units/case
BS-MCB-B	0.2mL/1.5mL Metal Coolbox, for 40*0.2mL tubes and 12*1.5mL/2.0mL tubes	117(L)*77(W)*33mm(H)	1pc/unit, 5units/case
BC035	15mL Metal Coolbox	78(L)*57(W)*75mm(H)	1pc/unit, 6units/case
BC036	15mL Metal Coolbox	138(L)*35(W)*75mm(H)	1pc/unit, 5units/case
BC037	50mL Metal Coolbox	78(L)*78(W)*75mm(H)	1pc/unit, 6units/case



Coolbox Holder

Biosharp Coolbox Holder are use with metal coolbox to ensure good cooling capacity, effectively protect the surrounding and bottom of the metal coolbox, prevent slippage and increase stability.

- Silicone material
- Designed for use with Biosharp coolbox
- Protect the bottom of the metal coolbox

Ordering information

Cat.No.	Description	Packaging
BC033	Coolbox holder, silicone, compatible with BC029	1pc/unit
BC034	Coolbox holder, silicone, compatible with BC030/BC031/BC032	1pc/unit

Coolbox With Temperature Indicator

Biosharp Coolbox With Temperature Indicators are designed to hold 0.2mL PCR strip tubes and 96-well PCR plates. Clear color indicator changed from purple to pink when temperature exceed 6-8°C. It is especially suitable for lab use to keep PCR samples cool during preparation.

- Initial storage conditions: -20°C, 4-6h
- Provides over 1-2 hours of 2 to 8°C cooling
- Clear color indicator changed from purple to pink when temperature exceed 6-8°C
- Used with single 0.2mL PCR tube, 0.2mL PCR strip tubes and 96-well PCR plates
- Suitable for lab use to keep PCR samples cool during preparation
- Perfect for storage sensitive and precious samples
- Ideal for transferring samples between labs, or in the field
- Save space with compact footprint and stacking ability

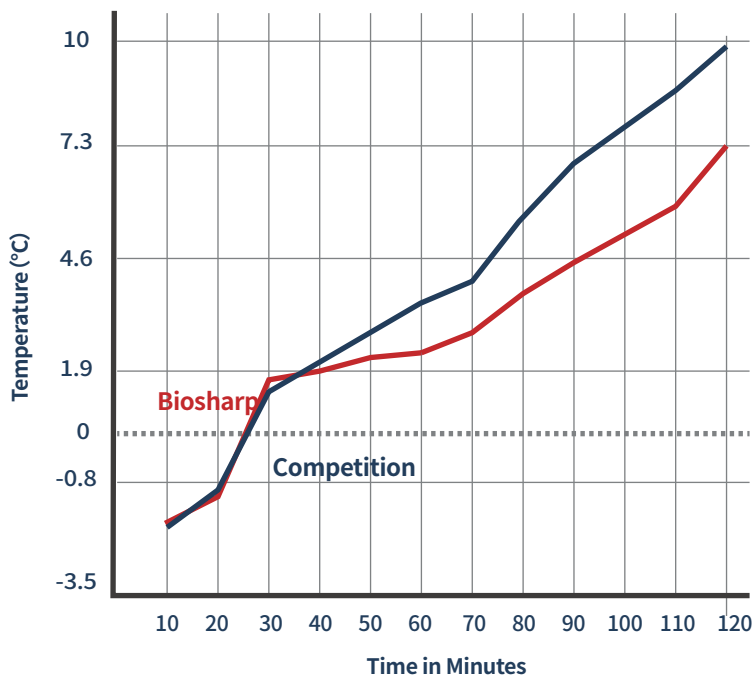
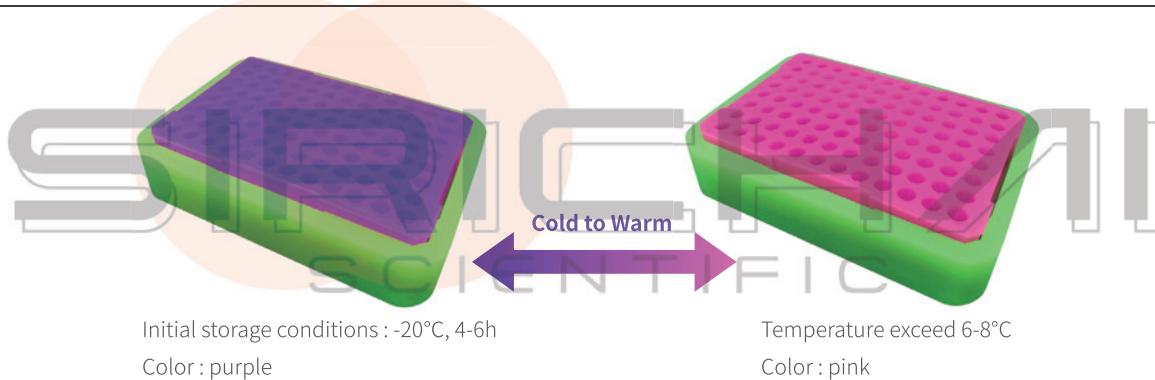


96 well 8*12 configuration

Applications: Ideal for thermosensitive applications, PCR, or cell-based assays, as well as gentle sample thawing and stopping of reactions.

Ordering information

Cat.No.	Description	Size	Packaging
BS-CB-96	Coolbox with color indicator, V-bottom, rectangle	132(L)*92(W)*29mm(H)	1pc/unit



Biosharp cell freezing container maintains sample temperature of less than 8°C for up to two hours at room temperature, as well as—or better than the competition. As our internal testing shows, after 90minutes, the competition's rack quickly rose in temperature, while our rack maintained its cool temperature.



Centrifuge Tubes & Sample Tubes

Biosharp Sample Tubes are manufactured from high-quality polypropylene (PP) material. The bottom is self-standing design, more conducive to sample storage and placement, screw cap Tubes feature screw caps that provide a tight secure seal.

Manufactured under the most rigid QC standards, these tubes are certified to be free of RNase and DNase. The O-Ring forms a perfect seal against the rim of each tube. A leak-free seal, coupled with the naturally low-binding quality of pure virgin polypropylene, make these screw cap tubes perfect for almost every long term storage application.



B-13



Screw Cap Tube

- Manufactured from polypropylene material
- Self-standing design for easy operation
- Clear and amber tubes are available
- Universal screw threads for use
- Various sizes available
- Without cap
- Withstand temperature down to -80°C
- Disposable



BS-05-SCT-AS 0.5mL BS-15-SCT-A 1.5mL BS-20-SCT-A 2.0mL BS-SCT-05-AM 0.5mL BS-SCT-15-AM 1.5mL BS-SCT-20-AM 2.0mL

Ordering information

Cat.No.	Description	Packaging
BS-05-SCT-AS	0.5mL Screw cap tube, conical bottom, self-standing, sterile, DNase/RNase-free, clear	500pcs/bag, 10bags/case
BS-15-SCT-AS	1.5mL Screw cap tube, conical bottom, self-standing, sterile, DNase/RNase-free, clear	500pcs/bag, 10bags/case
BS-20-SCT-AS	2.0mL Screw cap tube, conical bottom, self-standing, sterile, DNase/RNase-free, clear	500pcs/bag, 10bags/case
BS-SCT-05-AM	0.5mL Screw cap tube, conical bottom, self-standing, sterile, DNase/RNase-free, amber	500pcs/bag, 10bags/case
BS-SCT-15-AM	1.5mL Screw cap tube, conical bottom, self-standing, sterile, DNase/RNase-free, amber	500pcs/bag, 10bags/case
BS-SCT-20-AM	2.0mL Screw cap tube, conical bottom, self-standing, sterile, DNase/RNase-free, amber	500pcs/bag, 10bags/case
BS-15-SCT-A	1.5mL Screw cap tube, conical bottom, self-standing, non-sterile, DNase/RNase-free, clear	500pcs/bag, 20bags/case
BS-20-SCT-A	2.0mL Screw cap tube, conical bottom, self-standing, non-sterile, DNase/RNase-free, clear	500pcs/bag, 20bags/case
BS-05-ST	0.5mL Screw cap tube, conical bottom, non-sterile	100pcs/bag, 20bags/case
BS-05-STL	0.5mL Screw cap tube, conical bottom, self-standing, non-sterile	100pcs/bag, 20bags/case
BS-15-STL	1.5mL Screw cap tube, conical bottom, self-standing, non-sterile	100pcs/bag, 20bags/case
BS-20-ST	2.0mL Screw cap tube, self-standing, non-sterile	100pcs/bag, 20bags/case
BS-50-ST	5.0mL Screw cap tube, self-standing, non-sterile	50pcs/bag, 20bags/case
BS-100-ST	10mL Screw cap tube, self-standing, non-sterile	50pcs/bag, 20bags/case



BS-05-ST 0.5mL

BS-05-STL 0.5mL

BS-15-STL 1.5mL

BS-20-ST 2mL

BS-50-ST 5mL

BS-100-ST 10mL

Screw Cap

- Manufactured from polypropylene material
- Universal screw threads for use
- Suitable for Biosharp screw cap tube
- DNase/RNase-free



BS-05-SCO-AS
BS-15-SCO-AS
BS-20-SCO-AS
0.5mL, 1.5mL, 2.0mL Screw cap

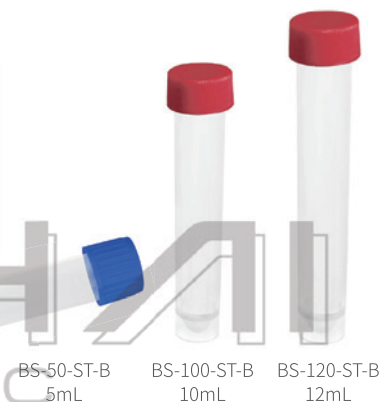
BS-SCO-AM
0.5mL, 1.5mL, 2.0mL Screw cap

Ordering information

Cat.No.	Description	Packaging
BS-05-SCO-AS	0.5mL Screw cap, sterile, clear	500pcs/bag, 10bags/case
BS-15-SCO-AS	1.5mL Screw cap, sterile, clear	500pcs/bag, 10bags/case
BS-20-SCO-AS	2.0mL Screw cap, sterile, clear	500pcs/bag, 10bags/case
BS-SCO-AM	0.5mL, 1.5mL, 2.0mL Screw cap, sterile, amber	500pcs/bag, 10bags/case
BS-15-SCO-A	1.5mL Screw cap, non-sterile, clear	500pcs/bag, 20bags/case
BS-20-SCO-A	2.0mL Screw cap, non-sterile, clear	500pcs/bag, 20bags/case

Transport Tube

- Manufactured from polypropylene material
- Leak Proof freestanding mailing tubes with screw caps
- High-clarity tubes provide excellent visibility to the sample
- Conical bottom with a wide skirted base
- Suitable for safe shipping of samples
- DNase/RNase-free
- Non-sterile



Ordering information

Cat.No.	Description	Packaging
BS-50-ST-B	5mL Screw cap tube, conical bottom, self-standing	500pcs/bag, 4bags/case
BS-100-ST-B	10mL Screw cap tube, conical bottom, self-standing	200pcs/bag, 5bags/case
BS-120-ST-B	12mL Screw cap tube, conical bottom, self-standing	200pcs/bag, 5bags/case

- Polypropylene tube, polyethene cap
- Conical bottom
- With graduation and marking area
- Screw caps feature an interior recess
- Suitable for safe shipping of samples
- Sterilized by irradiation



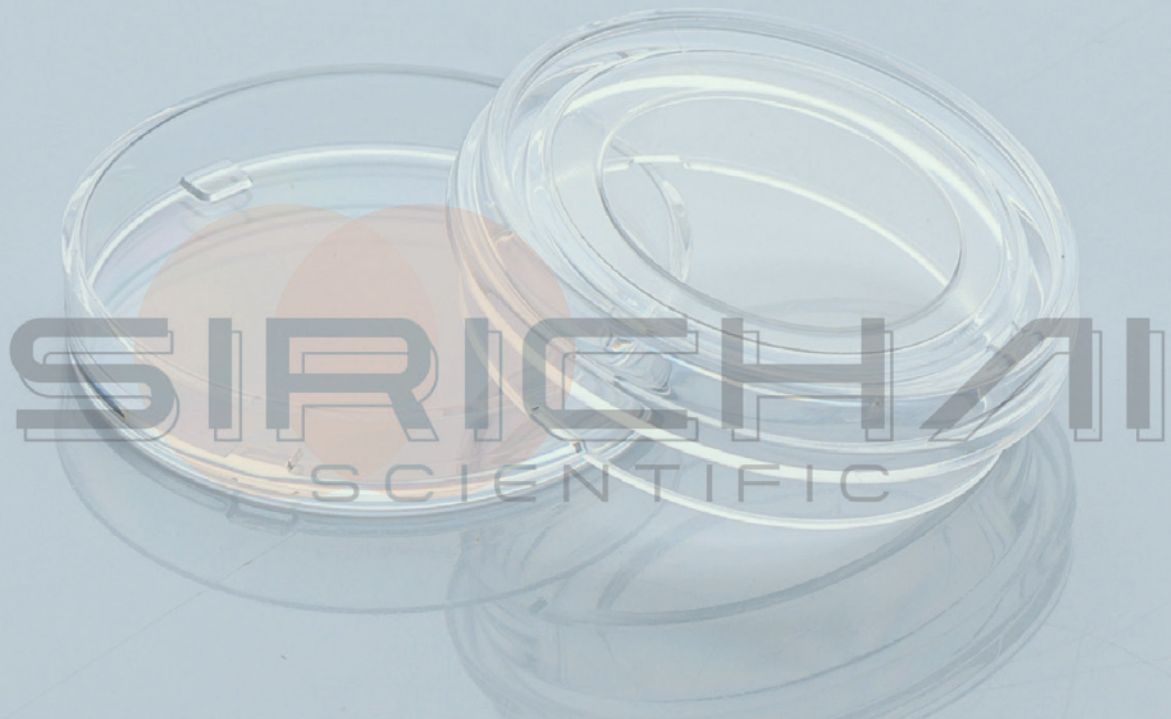
Ordering information

Cat.No.	Description	Packaging
BS-50-TA-S	5mL Transport tube, with interior recess, sterile	100pcs/bag, 10bags/case
BS-100-TA-S	10mL Transport tube, with interior recess, sterile	100pcs/bag, 10bags/case

*Can be customized, various colors can be chose



Cell Cultureware & Cryoware



Cell Strainer
Confocal Dish
Confocal Plate
Cell Culture Plate
Round Cover Glass
Cryogenic Vial
Cryogenic Vial Box
Cryogenic Vial Rack
Cell Freezing Container

Cell Strainer

Biosharp Cell Strainers are design to fit most 50 ml conical tube. Strong nylon mesh with 40µm, 70µm or 100µm pores for optimal performance in a variety of applications and improved uniformity of single cell suspensions. Different colors for easy identification.




These cell strainers are sterilized via irradiation, easy-to-use for quickly isolating primary cells to consistently obtain a uniform single-cell suspension from tissues



Traditional Style

- Nylon membrane, available in 3 membrane sizes, 40 µm, 70 µm, and 100 µm
- Three different colors: purple, orange, green
- Fit into most 50 mL conical tube
- Grip area for sterile handling with forceps
- Ready-to-use, sterile by gamma irradiation, nonpyrogenic
- Nylon membrane
- Sterilized and conveniently accessible in individual packaging
- Disposable

Ordering information

Cat.No.	Pore Size	Color	Sterility	Packaging
 BS-40-CS	40 µm	Purple	Sterile	1pc/bag, 100bags/case
 BS-70-CS	70 µm	Orange	Sterile	1pc/bag, 100bags/case
 BS-100-CS	100 µm	Green	Sterile	1pc/bag, 100bags/case



Cell Cultureware & Cryoware

C-02



Innovative Style

- Nylon membrane, available in 3 membrane sizes, 40 µm, 70 µm, and 100 µm
- Three different colors: blue, white, and yellow
- Fit into most 50 mL conical tube
- Stackable design allows for sequential filtration from large to small mesh sizes
- Ready-to-use, sterile by irradiation, nonpyrogenic
- Single packaging facilitates aseptic working and reduces risk of contamination
- Disposables



Ordering information

Cat.No.	Pore Size	Color	Sterility	Packaging
■ BS-40-XBS	40 µm	Blue	Sterile	1pc/bag, 50bags/case
□ BS-70-XBS	70 µm	White	Sterile	1pc/bag, 50bags/case
■ BS-100-XBS	100 µm	Yellow	Sterile	1pc/bag, 50bags/case



Confocal Dish

Biosharp Confocal Dishes combines the convenience of a standard 35mm cell culture dish with the imaging benefits of coverglass to provide the optimum optical characteristics required for high-magnification microscopy and confocal image analysis.

These dishes are made from borosilicate glass. Ideally suited for using in fluorescent microscope experiments, confocal microscopy, and phase-contrast microscopic experiments. Dish surfaces are smooth and free from striation to maximize usable area for growth. Recommending used for Fluorescence microscopy, Confocal microscopy, Live cell imaging, Fluorescence in situ hybridization (FISH).



Ordering information

Cat.No.	Description	Packaging
BS-15-GJM	Confocal dish, 35mm, glass bottom size 15mm, sterile, clear, individual pack	1pc/bag, 20bags/unit, 10units/case
BS-20-GJM	Confocal dish, 35mm, glass bottom size 20mm, sterile, clear, individual pack	1pc/bag, 20bags/unit, 10units/case
BS-15-GJM-B	Confocal dish, 35mm, glass bottom size 15mm, sterile, black, individual pack	1pc/bag, 20bags/unit, 10units/case
BS-20-GJM-B	Confocal dish, 35mm, glass bottom size 20mm, sterile, black, individual pack	1pc/bag, 20bags/unit, 10units/case

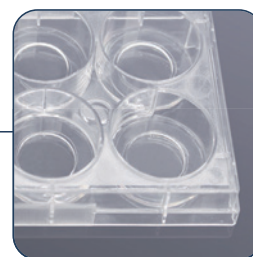
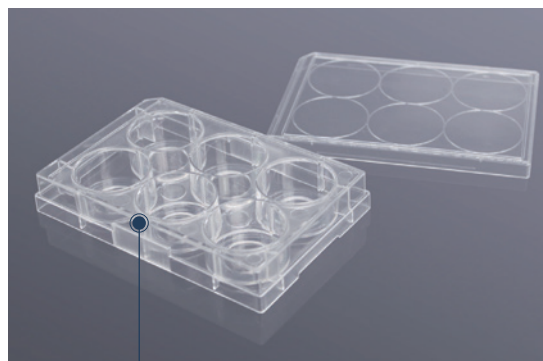
Confocal Plate

Biosharp Confocal Plate with a glass bottom is easy to use and facilitates preparation of cells for microscopic analysis. Black and clear plates are available. Optically clear with low background fluorescence coverglass was used. Ideal for use in high resolution and inverted microscopy, fluorescence imaging in live cells, confocal microscopy and micro-manipulations.

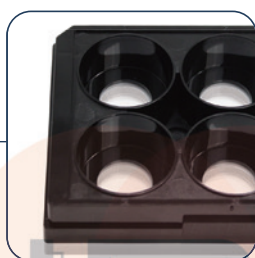
C-04



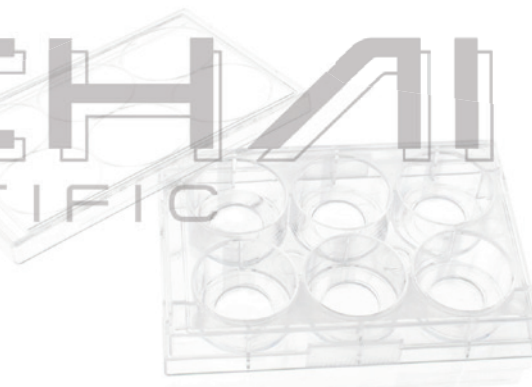
- Polystyrene with Glass-bottom
- Glass bottom sizes 20mm
- Glass thickness is 0.16-0.19mm
- TC-treated
- Can be used for live cells observation
- Nonpyrogenic, noncytotoxic
- Sterile



Glass bottom sizes 20mm
TC-treated



BS-CP-6B



BS-CP-6C

Ordering information

Cat.No.	Description	Packaging
BS-CP-6C	6-Well confocal plate, TC-treated, clear plate	1pc/bag, 50bags/case
BS-CP-6B	6-Well confocal plate, TC-treated, black plate	1pc/bag, 50bags/case

Cell Culture Plate

Biosharp Cell Culture Plates are made of high-quality polystyrene materials, with strict process control, and ergonomic design. These polystyrene plates have a consistent tissue culture surface.

Each plate features alphanumeric well identification. Sterilized by irradiation. These plates are with flat bottom, plates can be stacked together for efficient use of incubator space. White microplates enhance luminescent signals and have low background luminescence. Black microplates have low background fluorescence and minimize light scattering.

- Made of high-quality polystyrene material
- Size: 127.4*85.1*16.1mm
- Flat bottom
- TC-Treated for optimal cell attachment
- Alphanumeric labeling
- Working volume is 75-200uL
- Individually Packaged
- DNase-/RNase-free
- Sterile



Alphanumeric indexing



BS-MP-96B

96-Well cell culture plate, black bottom, black cap

BS-MP-96W

96-Well cell culture plate, white bottom, white cap

BS-MP-96B-CL

96-Well cell culture plate, black bottom, clear cap

BS-MP-96W-CL

96-Well cell culture plate, white bottom, clear cap

Ordering information

Cat.No.	Description	Packaging
BS-MP-96B	96-Well cell culture plate, black plate, black lid	1pc/bag, 50bags/case
BS-MP-96W	96-Well cell culture plate, white plate, white lid	1pc/bag, 50bags/case
BS-MP-96B-CL	96-Well cell culture plate, black plate, clear lid	1pc/bag, 50bags/case
BS-MP-96W-CL	96-Well cell culture plate, white plate, clear lid	1pc/bag, 50bags/case

C-05



biosharp
Life sciences

Round Cover Glass

Biosharp Round Cover Glasses are made of pure white borosilicate glass with excellent chemical resistance and flatness, and are free of bubbles and scratches. These cover glasses offer maximum clarity, and uniform thickness and size. TC-treated for optimal cell attachment, suitable for fluorescence microscopy.



Optical clear borosilicate glass

- Borosilicate glass fabrication
- Excellent chemical resistance and flatness
- Suitable for fluorescence microscopy
- TC-treated
- Thickness: 0.19-0.22mm
- Nonpyrogenic
- DNase-/RNase-free
- Sterile



BS-09-RC
diameter 9 mm



BS-14-RC
diameter 14 mm



BS-15-RC
diameter 15 mm



BS-18-RC
diameter 18 mm



BS-20-RC
diameter 20 mm



BS-24-RC
diameter 24 mm



BS-25-RC
diameter 25 mm



Superior corrosion resistance,
uniform thickness and size

Ordering information

Cat.No.	Description	Diameter (mm)	Packaging
BS-09-RC	Cover glass, round, for 48-well cell culture plate, sterile	9	100pcs/box
BS-14-RC	Cover glass, round, for 24-well cell culture plate, sterile	14	100pcs/box
BS-15-RC	Cover glass, round, for 24-well cell culture plate, sterile	15	100pcs/box
BS-18-RC	Cover glass, round, for 12-well cell culture plate, sterile	18	100pcs/box
BS-20-RC	Cover glass, round, for 12-well cell culture plate, sterile	20	100pcs/box
BS-24-RC	Cover glass, round, for 6-well cell culture plate, sterile	24	100pcs/box
BS-25-RC	Cover glass, round, for 6-well cell culture plate, sterile	25	100pcs/box

C-06



Cryogenic Vial

Biosharp Cryogenic Vials are manufactured from high-quality polypropylene for store cells, tissues, microbiological samples. Designed for storing biological material, human or animal cells at temperatures as low as -196°C , but should be used only in the Vapor phase of liquid nitrogen.

Closure cap and tubes are made of polypropylene with the same coefficient of expansion, which further enhances the leak-proof qualities of these vials at various temperatures. Each item has a large white marking area and printed graduations.



- Manufactured from polypropylene to withstand temperatures down to -196°C
- Internal or external threaded closure options available
- White graduations for easier filling
- Large marking area for easier sample identification
- Self-standing design for easy operation
- DNase-/RNase-free
- Nonpyrogenic
- Sterilized by radiation

C-07



biosharp
Life sciences



Ordering information

Cat.No.	Description	Packaging
BS-20-ST50	2.0mL Cryogenic vial, external thread, sterile	50pcs/bag, 20bags/case
BS-20-ST55	2.0mL Cryogenic vial, external thread, sterile	50pcs/bag, 20bags/case
BS-20-ST60	2.0mL Cryogenic vial, internal thread, sterile	50pcs/bag, 20bags/case
BS-20-ST65	2.0mL Cryogenic vial, internal thread, sterile	50pcs/bag, 20bags/case
BS-40-ST50	4.0mL Cryogenic vial, external thread, sterile	50pcs/bag, 20bags/case
BS-40-ST60	4.0mL Cryogenic vial, internal thread, sterile	50pcs/bag, 20bags/case
BS-50-ST50	5.0mL Cryogenic vial, external thread, sterile	50pcs/bag, 20bags/case
BS-50-ST60	5.0mL Cryogenic vial, internal thread, sterile	50pcs/bag, 20bags/case

Precaution:

Handling of liquid nitrogen

1. Store tubes in the vapor phase for safety reasons.
2. In the liquid phase, liquid nitrogen may flow into the tube, resulting in the tube rupture and the nitrogen spatter during defrosting.
3. Wear a face shield, protective clothes, and gloves when handling liquid nitrogen for defrosting.



BS-40-ST50
4mL

BS-40-ST60
4mL

BS-50-ST50
5mL

BS-50-ST60
5mL

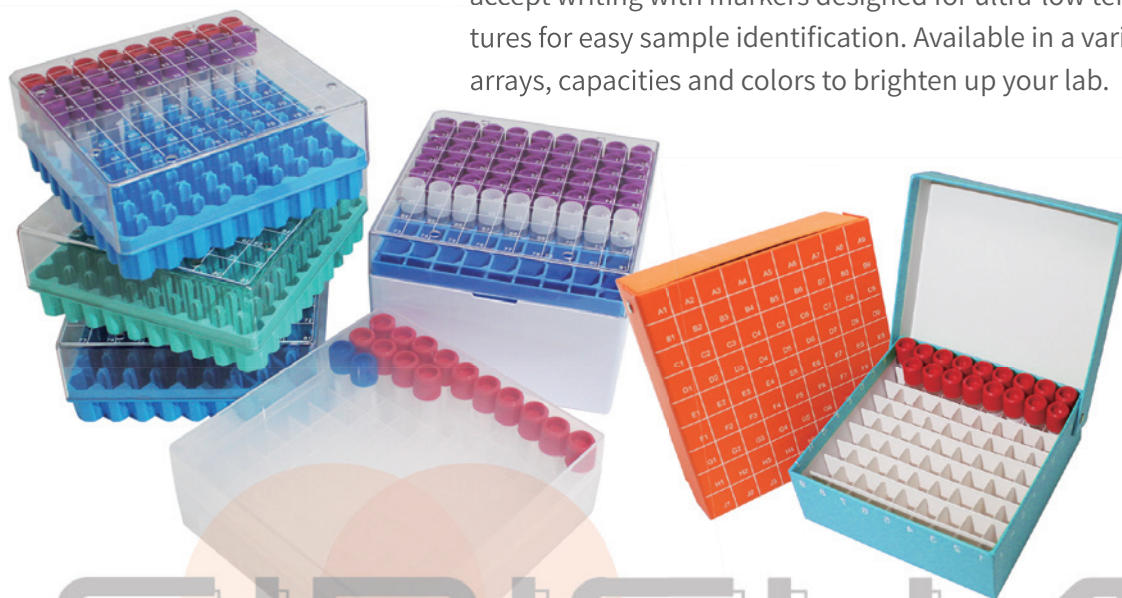
Cryogenic Vial Box

Cryogenic Vial Boxes are ideal for ultra-low temperature storage of both internally-and externally-threaded cryogenic vials. Some cryogenic vial boxes have printed grid for inventory purposes permits viewing of contents and is keyed to prevent misalignment. These cryogenic vial storage boxes accept writing with markers designed for ultra-low temperatures for easy sample identification. Available in a variety of arrays, capacities and colors to brighten up your lab.

C-08



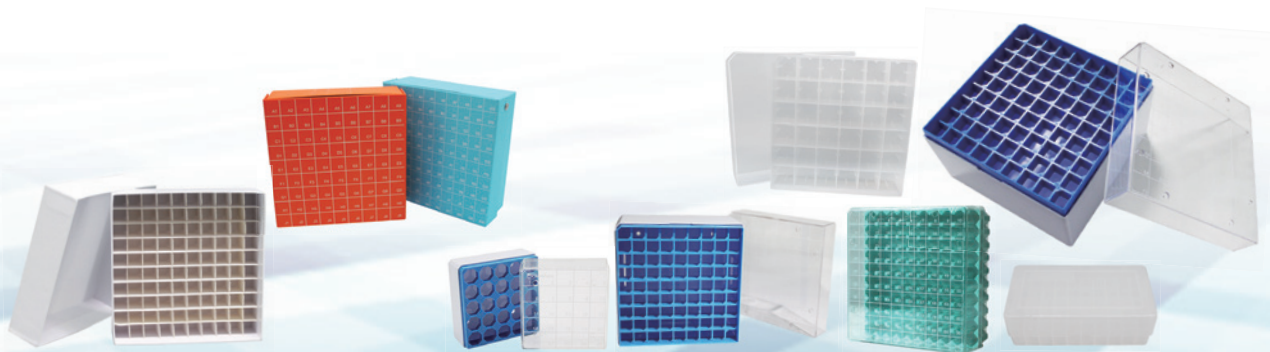
 biosharp
Life Sciences



BIOSHARP

SCIENTIFIC

Biosharp Cryogenic Vial Boxes are intended to hold the 2.0mL and 5mL cryogenic vials. They are made from cardboard or plastic. Cardboard cryogenic vial box and polypropylene cryogenic vial box can withstand temperatures down to -80°C. Polypropylene cryogenic vial box with polycarbonate lid (T130-3-81/T142-3-100) are fully autoclavable and withstand temperatures ranging from -196° to +121°C, the polycarbonate lid is printed with numbers for easy sample identification. The cryogenic vial boxes are safe to use at ultra-low temperatures. Reusable racks are designed for use with most cryogenic vials.



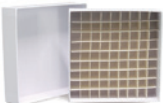
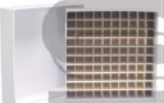



Cardboard Cryogenic Vial Box

- Made from cardboard
- Liquid-resistant coating
- Suitable for use in refrigerators and cryogenic freezer systems
- Designed for the compact storage of sample tubes and cryogenic vials in a temperature down to -80°C
- Cost-effective and with the convenience of discarding




Standard design

Ordering information

Type	Cat.No.	Material	Tubes (mL)	Wells	Packaging
	BS-20-TB81Z	Cardboard	0.5mL, 1.5mL, 2.0mL	81	50pcs/case
	BS-20-TB100Z			100	
	BS-20-TB81Z-WP	Cardboard, waterproof		81	
	BS-20-TB100Z-WP			100	
	BS-20-TB100Z-B			100	

Hinged lid design

Ordering information

Type	Cat.No.	Material	Tubes (mL)	Wells	Packaging
	BS-CVB-81P	Cardboard	0.5mL, 1.5mL, 2.0mL	81	50pcs/case
	BS-CVB-81Z			81	
	BS-CVB-100Z			100	

C-09



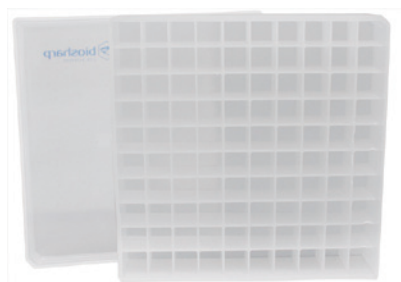
biosharp
Life sciences

Polypropylene (PP) Cryogenic Vial Box

- Made from polypropylene material
- More durable than card boxes as they are not susceptible to moisture
- Provide compact storage and keep cryo vials in the freezer, or during transport
- Store down to temperatures of -80°C
- Autoclavable for decontamination



BS-50-TB36S
5.0mL



BS-20-TB100S
2.0mL







BS-20-TB50S
2.0mL



BS-20-TB81S
2.0mL

Ordering information

Type	Cat.No.	Material	Tubes (mL)	Wells	Packaging
	BS-20-TB50S	Polypropylene	2.0mL	50	50pcs/case
	BS-20-TB81S			81	
	BS-20-TB100S			100	
	BS-50-TB36S		5.0mL	36	

C-10



biosharp
Life sciences

Polycarbonate (PC) Cryogenic Vial Box

- Can be used in temperatures from -196 °C to +121 °C
- Transparent lid to easily see the contents
- Chemically resistant to alcohols and mild solvents
- Significantly reduces the chance of mold
- The lid is printed with numbers for easy sample identification
- Autoclavable for decontamination
- Black ones available for light sensitive samples

C-11



biosharp
life sciences

Ordering information

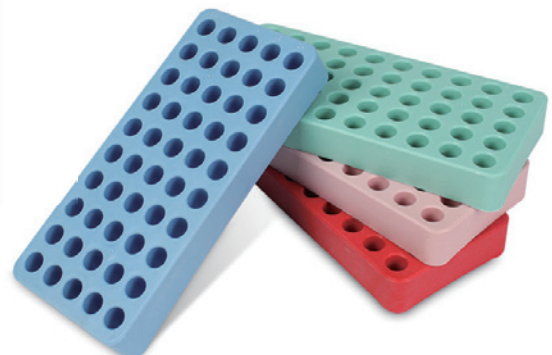
Type	Cat.No.	Material	Tubes (mL)	Wells	Packaging
	T130-3-81	Polypropylene box, Polycarbonate lid	2.0mL	81	50pcs/case
	T142-3-100			100	
	BS-CVBP-81B			81	30pcs/case
	BS-CVBP-100B			100	
	BS-CBP20-25	Polycarbonate	2.0mL	25	50pcs/case
	BS-CVBH-81-B		2.0mL	81	
	BS-CBP50-81		5.0mL	81	24pcs/case

Cryogenic Vial Rack

- Polypropylene construction, withstand temperatures down to -80°C
- Holds up to 50 Cryogenic Vials of 1-5 mL
- Anti-skid rubber feet for benchtop stability
- Allows one-handed opening and closing
- Alphanumeric indexing for easy vial identification

Ordering information

Cat.No.	Description	Packaging
BS-20-CR	Cryogenic Vial Racks, 50-well	1pc/bag, 50bags/case



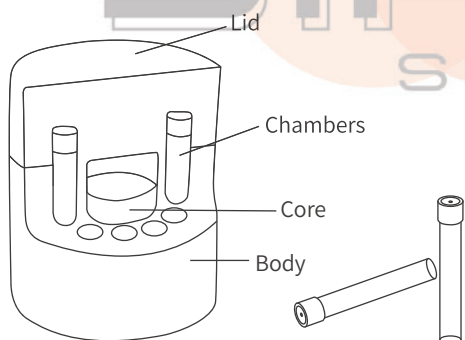
C-12



*12*2mL cryogenic vials*
*12*5mL cryogenic vials*

Cell Freezing Container, Alcohol-free

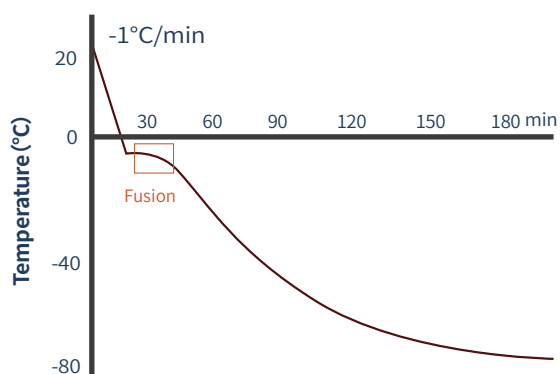
Biosharp Cell Freezing Container in combination with a -80°C freezer, will provide alcohol-free freezing at the rate of -1°C/minute that is ideal for cryopreservation of most cells and cell lines. Using a combination of uniform-density cross-linked polyethylene foam, a solid state core, freezing profiles are consistent and reproducible. The foam is non-absorbent and will impose negligible change in the freezer environment; thereby protecting nearby frozen samples. The small footprint and low profile make this an ideal cooling solution for cell preparat performed.



- For 12 standard cryogenic vials
- No alcohol or fluids required
- Provide alcohol-free freezing at the rate of -1°C/minute
- Lower cost of use than alcohol-based devices
- Easy and safe to open when frozen
- High cell recovery and cell viability
- Simple, consistent way to standardize controlled-rate freezing
- No maintenance, no waste

Ordering information

Cat.No.	Description	Packaging
BS-02-CFC	12*2mL Cell freezing container	1pc/unit, 12units/case
BS-05-CFC	12*5mL Cell freezing container	1pc/unit, 12units/case



Biosharp cell freezing container fusion time and cooling profiles.

Cell Freezing Container, Traditional

Biosharp Cell Freezing Containers are easy to use, as it only requires 100% isopropyl alcohol and a mechanical freezer. The polycarbonate containers are supplied with blue high-density polyethylene closures. Each container is equipped with a gray high-density polyethylene vial holder and foam insert. The rigid vial holder isolates the vials from alcohol, preventing contamination of samples by wicking.



SIRICHA

SCIENTIFIC

- Withstands repeated freezing and thawing
- Containers are labeled with graphic, step-by-step instructions
- Provides critical repeatable $-1^{\circ}\text{C}/\text{minute}$ cooling rate required for successful cell cryo preservation and recovery
- Suitable for cryogenic tubes and vials, allowing for cost efficient cell cryopreservation and recovery

Ordering information

Cat.No.	Description	Packaging
BS-02-CFC-N	18*2mL Cell freezing container	1pc/unit, 12units/case
BS-05-CFC-N	12*5mL Cell freezing container	1pc/unit, 12units/case

IHC & WB Consumables



IHC Incubation Box
Western Blot Box
Transfer Membrane
Western Blotting Filter Paper
Slide Tray
Slide Storage Box
Slide Mailer
Staining Rack
Glass Plate Rack
Antigen Retrieval Box
Tissue Capture Pen
PAP Pen

IHC Incubation Box

Biosharp IHC Incubation Boxes are designed specifically for the incubation and storage of immunohistochemistry slides, these boxes securely hold up to 10 or 20 slides in place and the built-in reservoir allows water to be added during incubation.

Lids are available in black or clear. Black lid shields light-sensitive slides, eliminating the need to wrap staining trays in aluminum foil. These boxes stack easily and securely on top of each other for a neat and tidy benchtop.

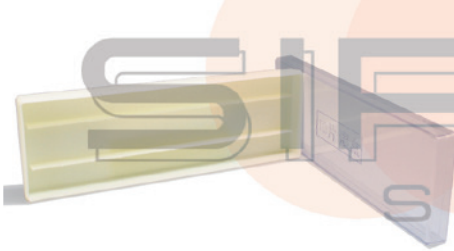
- Acrylonitrile butadiene styrene material
- Lids are available in black or clear
- Designed specifically for the incubation and storage of IHC slides
- Available with four sizes to satisfy different applications



BS-WB-20B

Ordering information

Cat.No.	Description	Packaging
BS-WB-10C	IHC incubation box, white box, clear lid, holds up to 10 slides in place	1pc/bag, 20bags/case
BS-WB-20C	IHC incubation box, white box, clear lid, holds up to 20 slides in place	1pc/bag, 16bags/case
BS-WB-10B	IHC incubation box, black, holds up to 10 slides in place	1pc/bag, 20bags/case
BS-WB-20B	IHC incubation box, black, holds up to 20 slides in place	1pc/bag, 16bags/case



BS-WB-10C



BS-WB-20C



BS-WB-10B

Western Blot Box

- Polypropylene material (PP) and polycarbonate (PC) material are available
- Ideal for incubating western blots
- With four types available
- Flat and smooth inner surface
- With lids to reduce evaporation
- Reusable



BS-WB-05

polypropylene material, 14.5*10*3.5cm

BS-WB-01

polypropylene material, 6.0*9.0*3.5cm

D-01



biosharp
Life Sciences



BS-WB-01-PC

polycarbonate material, 6.0*9.0*3.5cm



BS-WB-05-PC

polycarbonate material, 14.5*10*3.5cm

D-02



Ordering information

Cat.No.	Description	Material	Packaging
BS-WB-01	Incubation box for western blot, 6.0*9.0*3.5cm	PP	1pc/bag, 100bags/case
BS-WB-05	Incubation box for western blot, 5 chamber, 14.5*10*3.5cm	PP	1pc/bag, 100bags/case
BS-WB-01-PC	Incubation box for western blot, 6.0*9.0*3.5cm	PC	1pc/bag, 50bags/case
BS-WB-05-PC	Incubation box for western blot, 5 chamber, 14.5*10*3.5cm	PC	1pc/bag, 50bags/case

Transfer Membrane

Biosharp Transfer Membranes are used in blotting techniques as the solid phase support upon which proteins or nucleic acids are transferred from gel matrices so that detection and analysis may be performed. After size separation by electrophoresis in a polyacrylamide, proteins or nucleic acids are immobilized on a solid matrix membrane, facilitating the detection of specific proteins or nucleic acids using antibodies directed against the target of interest.



Ordering information

Cat.No.	Description	Packaging
BS-NC-22	Nitrocellulose transfer membrane, 0.22μm, 15cm*20cm	1piece
BS-NC-45	Nitrocellulose transfer membrane, 0.45μm, 15cm*20cm	1piece
BS-NY-45	Nylon transfer membrane, positively charged, 0.45μm, 15cm*15cm	1piece
BS-PVDF-22	PVDF transfer membrane, 0.2μm, 15cm*13.5cm	1piece
BS-PVDF-22-S	PVDF transfer membrane, 0.2μm, 6.6*8.5cm	20pcs/box
BS-PVDF-45	PVDF transfer membrane, 0.45μm, 15cm*13.5cm	1piece
BS-PVDF-45-S	PVDF transfer membrane, 0.45μm, 6.6*8.5cm	20pcs/box

Western Blotting Filter Paper

Biosharp Western Blotting Filter Papers are pre-cut cotton sheets for wet or semi-dry, passive or electrophoretic transfer of proteins from polyacrylamide gels (SDS-PAGE) to PVDF, nitrocellulose, or other membranes. Filter paper for Western blotting applications is available in various formats including pre-cut sizes that match standard gel sizes.

These blotting papers help to ensure quick and efficient transferring molecules from a gel to membrane of choice. Biosharp filter papers are suitable for use with alcohol or other organic solvents commonly used in protein and nucleic acid blotting applications. Choose extra-thick filter paper (1mm) for high capacity blotting or to eliminate using multiple sheets (standard thickness paper for traditional procedures also available).

- High-quality
- Three thicknesses available: 0.3mm, 0.6mm, 1mm
- High-quality clean cotton cellulose fiber paper
- Easy to use
- Tested and recommend for use with various protein methods
- With smooth surface, strong water absorption

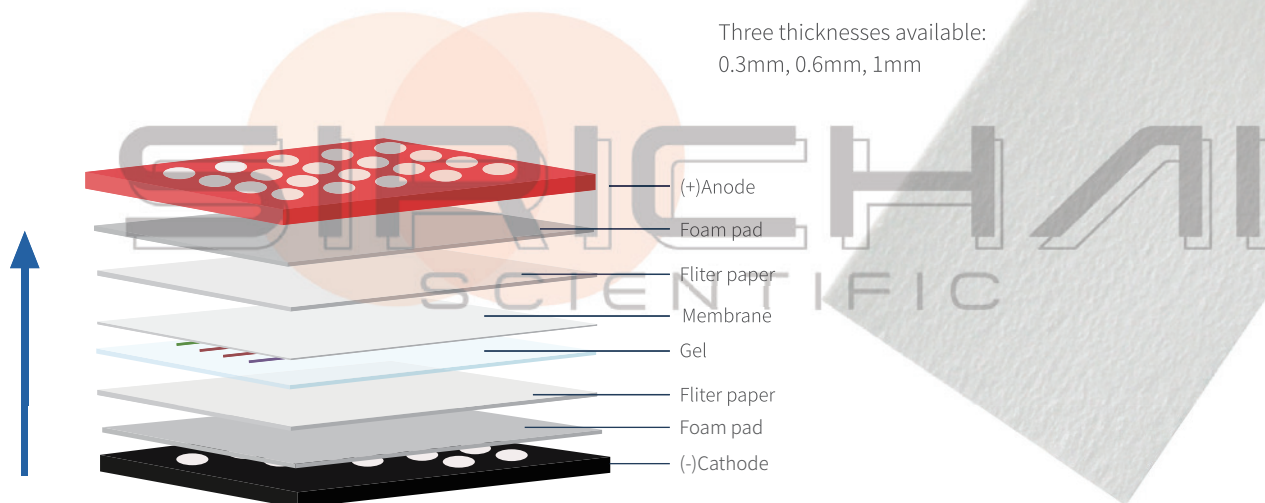


D-03



High-quality clean cotton cellulose fiber paper

Three thicknesses available:
0.3mm, 0.6mm, 1mm



Ordering information

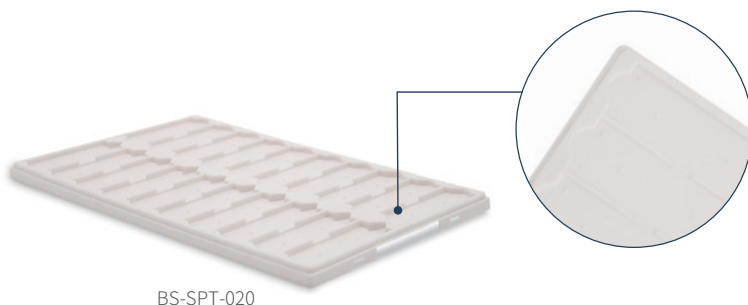
Cat.No.	Description	Thickness	Packaging
BS-TPB-01A	Western blotting filter papers, 7.5*10cm	1mm	16pcs/bag
BS-TPB-01B	Western blotting filter papers, 7.5*10cm	1mm	100pcs/box
BS-TPL-01B	Western blotting filter papers, 7.5*8.4cm	0.3mm	100pcs/box
BS-TPB-02B	Western blotting filter papers, 7.5*10cm	0.3mm	100pcs/box
BS-TPW-01B	Western blotting filter papers, 20*20cm	0.3mm	100pcs/box
BS-TPL-03B	Western blotting filter papers, 7.5*8.4cm	0.6mm	100pcs/box
BS-TPB-03B	Western blotting filter papers, 7.5*10cm	0.6mm	100pcs/box
BS-TPW-03B	Western blotting filter papers, 20*20cm	0.6mm	100pcs/box

Slide Tray

- Polystyrene material
- Slide tray is a convenient microscope slide holder
- Holds up to 20 or 36 slides
- Easy to insert and remove slides
- Stackable
- Reusable



BS-SPT-036



BS-SPT-020

D-04



Ordering information

Cat.No.	Description	Packaging
BS-SPT-036	Plastic slide tray, 28.8*35.6*1.3cm, for 36 slides, white	1pc/bag, 50bags/case
BS-SPT-020	Plastic slide tray, 19.5*30*1.1cm, for 20 slides, white	1pc/bag, 100bags/case
BS-SPT-020-W-05	Plastic slide tray, 19.5*30*1.1cm, for 20 slides, white	5pcs/bag, 10bags/case
BS-SPT-020-W-10	Plastic slide tray, 19.5*30*1.1cm, for 20 slides, white	10pcs/bag, 5bags/case
BS-SPT-020-B-01	Plastic slide tray, 19.5*30*1.1cm, for 20 slides, blue	1pc/bag, 50bags/case
BS-SPT-020-B-05	Plastic slide tray, 19.5*30*1.1cm, for 20 slides, blue	5pcs/bag, 10bags/case
BS-SPT-020-B-10	Plastic slide tray, 19.5*30*1.1cm, for 20 slides, blue	10pcs/bag, 5bags/case
BS-SPT-020-G-01	Plastic slide tray, 19.5*30*1.1cm, for 20 slides, green	1pc/bag, 50bags/case
BS-SPT-020-G-05	Plastic slide tray, 19.5*30*1.1cm, for 20 slides, green	5pcs/bag, 10bags/case
BS-SPT-020-G-10	Plastic slide tray, 19.5*30*1.1cm, for 20 slides, green	10pcs/bag, 5bags/case
BS-SPT-020-P-01	Plastic slide tray, 19.5*30*1.1cm, for 20 slides, pink	1pc/bag, 50bags/case
BS-SPT-020-P-05	Plastic slide tray, 19.5*30*1.1cm, for 20 slides, pink	5pcs/bag, 10bags/case
BS-SPT-020-P-10	Plastic slide tray, 19.5*30*1.1cm, for 20 slides, pink	10pcs/bag, 5bags/case



Slide Storage Box

Biosharp Slide Storage Box are made of ABS material. Mainly used for store and transport from 10 to 100 slides safely with durable ABS cases. Snap-lock clasp keeps the lid securely fastened. Index card mounted inside the lids allows for sample specimen identification. Biosharp slide storage box keep standard microscope slides in numbered, grooved slots. It also provides safe, dust-free storage.

- Acrylonitrile Butadiene Styrene material
- For the storage and transport of slides
- Snap-lock clasp keeps the lid securely fastened, and easy for one-hand operation
- Index card mounted inside the lids allows for sample specimen identification
- Available with five specifications to satisfy different applications
- Reusable



BS-QT-PB100



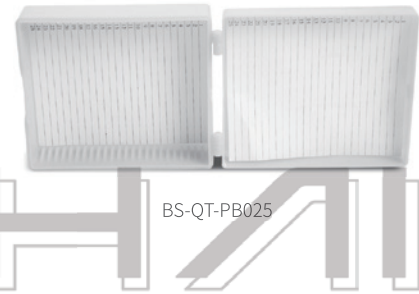
BS-QT-PB50



BS-QT-PB010



BS-QT-PB012



BS-QT-PB025

Ordering information

Cat. No.	Description	Package
BS-QT-PB010	Slide storage box, for 10 slides, white	10pcs/bag, 20bags/case
BS-QT-PB012	Slide storage box, for 12 slides, white	10pcs/bag, 20bags/case
BS-QT-PB025	Slide storage box, for 25 slides, white	5pcs/bag, 20bags/case
BS-QT-PB50	Slide storage box, for 50 slides, white	1pc/bag, 50bags/case
BS-QT-PB100	Slide storage box, for 100 slides, white	1pc/bag, 25bags/case
BS-QT-PB012-O	Slide storage box, for 12 slides, orange	10pcs/bag, 20bags/case
BS-QT-PB025-O	Slide storage box, for 25 slides, orange	5pcs/bag, 40bags/case
BS-QT-PB050-O	Slide storage box, for 50 slides, orange	1pc/bag, 120bags/case
BS-QT-PB100-O	Slide storage box, for 100 slides, orange	1pc/bag, 50bags/case



BS-QT-PB012-O



BS-QT-PB025-O



BS-QT-PB050-O



BS-QT-PB100-O

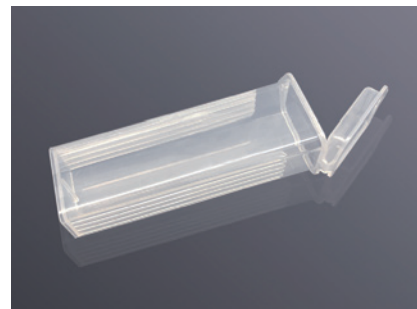
D-05



biosharp
Life Sciences

Slide Mailer

- Polypropylene material
- 5 Place plastic slide mailer
- Ideal for shipping, storing, or staining slides
- Snap-lock clasp keeps the lid securely fastened
- Reusable



D-06



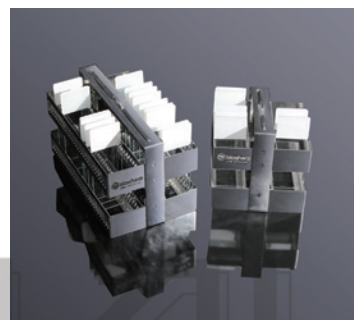
Ordering information

Cat.No.	Description	Packaging
BS-QT-PB005	Plastic slide mailer, PP, for 5 slides, 9*4.5*4cm	50pcs/bag, 10bags/case



Staining Rack

Biosharp Staining Rack constructed of stainless steel. Staining rack will hold up to 60 microscope slides with dimensions 75*25 mm (1"*3"). The slides fit into individual slots for free passage and rapid drainage of staining fluids. Since they are placed vertically in the rack and not horizontally, their writing area will not be stained by the fluid, allowing their removal without the use of forceps.



- Made of stainless steel
- Securely hold slides to stain cell components during manual staining procedures
- Designed to accommodate standard 75*25 mm (1"*3") slides
- Need to use with staining jar



Ordering information

Cat.No.	Description	Packaging
BS-20-SR	20-PC Staining Rack	1pc/box, 50boxes/case
BS-30-SR	30-PC Staining rack	1pc/box, 50boxes/case
BS-60-SR	60-PC Staining rack	1pc/box, 50boxes/case

Glass Plate Rack

Biosharp Glass Plate Racks are made of high-quality polystyrene material. The bottom heightening design makes the glass plate easy to dry. This “A” shaped rack has ten places for holding glass plates and a weighted base for safety.

It features a weight base to provide a secure transporting of the rack. Smooth polystyrene material to reduce chipping and cracking. A flat area on each end is designed for labels.

- Polystyrene material
- Easy to clean
- Space-saving design
- Weighted base to prevent tipping over
- Suitable for 10 units of gel glass plate simultaneously
- Reusable

Suitable for 10 units of gel glass plate



A weight base to provide a secure transporting of the rack



D-07



Ordering information

Cat.No.	Description	Packaging
BS-QT-003	Glass plate rack, suitable for 10 units of gel glass plate	1pc/unit, 40units/case

Antigen Retrieval Box

Biosharp Antigen Retrieval Boxes are mainly used for routine staining, immunohistochemistry includes Northern or Southern blotting. Each box comes with a dyeing rack with 24 pieces. This product has good heat conducting properties, can withstand high temperatures and can be heated in a microwave oven.

- Comes with a dyeing rack with 24 pieces
- Suitable for routine staining, immunohistochemistry and ISH include Northern or Southern blotting
- Good heat conducting properties, resists boiling and microwave heating



D-08



Ordering information

Cat.No.	Description	Packaging
BS-24-PB	Antigen retrieval box	1pc/bag

Tissue Capture Pen

The Tissue Capture Pen is designed for fixing various tissue sections (paraffin embedded, frozen etc.) The unique pen is unaffected by heat up to 120°C so it offers secure and firm adhesion of the tissue section. It can be used in immunostaining, insitu hybridization etc.



Ordering information

Cat.No.	Description	Packaging
BC002	Tissue capture pen	8-10mL

PAP Pen

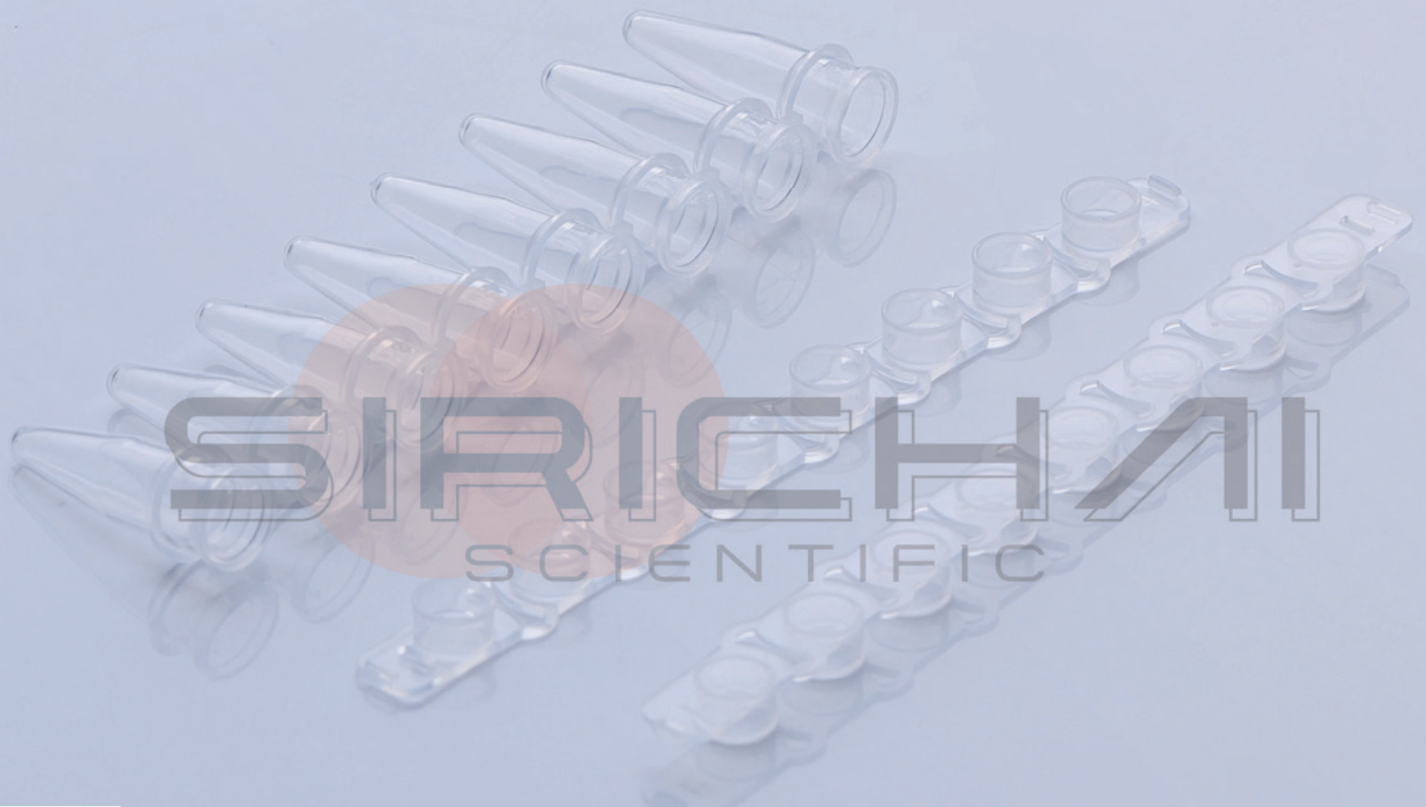
- Suitable for both immunohistochemical and fluorescent staining
- Drawing a water repellent circle around slide mounted tissue, & preventing the waste of valuable reagents by keeping the liquid pooled in a single droplet
- Chemically formulated to withstand the rehydration steps performed in alcohol, as well as the high temperatures required for denaturation during in situ hybridization
- Available in 3mL, 4mL, 6mL and 7mL to suit your application needs



Ordering information

Cat.No.	Description	Packaging
BC003	PAP pen, 3mL	1pc/unit
BC004	PAP pen, 4mL	1pc/unit
BC005	PAP pen, 7mL	1pc/unit
BC006	PAP pen, 6mL	1pc/unit

PCR Consumables



PCR Tubes & Strip
96 Well PCR Plate
Sealing Mat
Sealing Film
PCR Tube Rack

PCR Tubes & Strip

Biosharp PCR Tubes & 8 Strip Tubes are designed to fit a wide variety of thermal cyclers. Ultra-thin and consistent wall thickness allows precise thermal transfer, ensures a tight fit to prevent evaporation.

- Manufactured from polypropylene material
- Designed for effective thermal conductivity
- Suitable for all kinds of universal PCR reactions
- Flat cap and domes cap single tubes are available
- Autoclavable
- Non-sterile



E-01



BS-02-P

PCR Single tubes, flat cap

BS-02-PD

PCR Single tubes, domed cap

BS-0208-C 8 Strip flat caps



BS-0208-T

8 Strip tubes

Ordering information

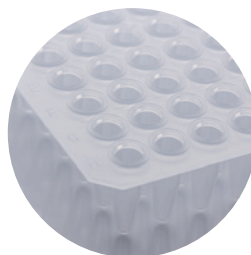
Cat.No.	Vol. (mL)	Tube Type	Packaging
BS-02-P	0.2	PCR Single tubes, flat cap	1000pcs/bag, 20bags/case
BS-02-PD	0.2	PCR Single tubes, domed cap	1000pcs/bag, 20bags/case
BS-0208-T	0.2	8 Strip tubes, clear	200strips/bag, 20bags/case
BS-0208-C	0.2	8 Strip flat caps, clear	200strips/bag, 20bags/case
BS-0208-PST	0.2	PCR 8 strip tube with flat caps, clear	200strips/bag, 10bags/case
BS-0208-PST-A	0.2	PCR 8 strip tube with flat caps, clear	125strips/bag, 10bags/case



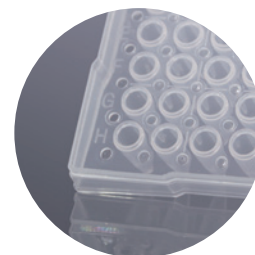
96 Well PCR Plate

Biosharp 96 Well PCR Plates are designed to fit standard 96 well blocks. Ultra-thin and consistent wall thickness allows precise thermal transfer for optimum results. Can be sealed with silicone sealing mat or sealing film.

- Manufactured from polypropylene material
- 2 Skirted types: non-skirted, semi-skirted
- Fit most popular thermal cyclers
- Autoclavable
- Ultra-thin and consistent wall thickness
- Non-sterile



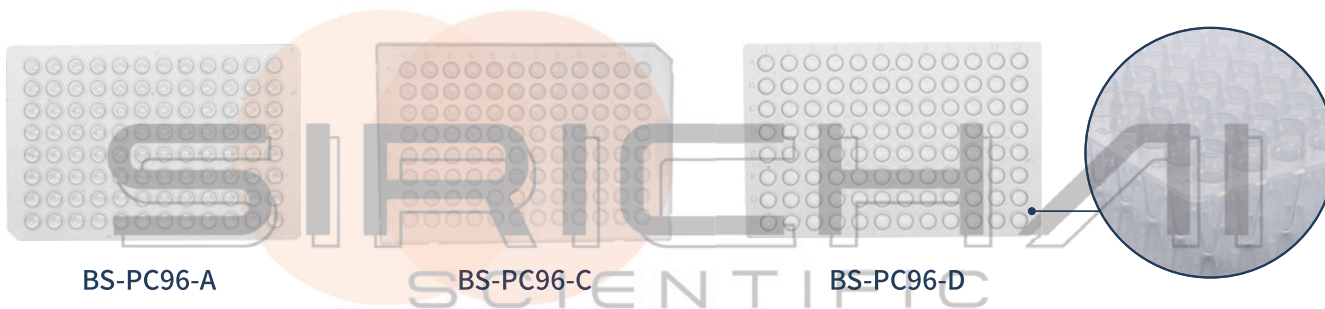
Non-skirted



Semi-skirted

Ordering information

Cat.No.	Material	Color	Skirt	Vol. (mL)	Packaging
BS-PC96-A	PP	Clear	Non-skirted	0.2	25plates/unit, 10units/case
BS-PC96-C	PP	Clear	Semi-skirted	0.2	20plates/unit, 10units/case
BS-PC96-D	PP	Clear	Non-skirted, elevated wells	0.2	20plates/unit, 10units/case



BS-PC96-A

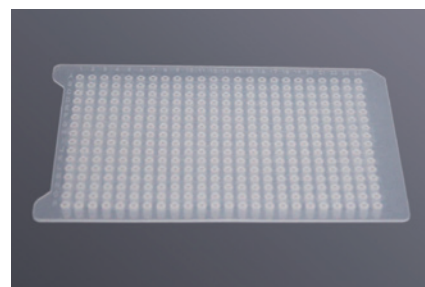
BS-PC96-C

BS-PC96-D

Sealing Mat

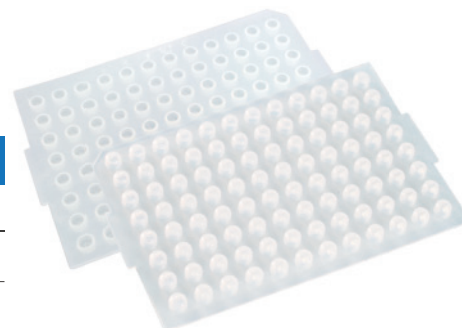
Biosharp Silicone Sealing Mat provides a highly effective seal, preventing evaporation and eliminating contamination between wells and are designed for most popular thermal cyclers. Made of high-quality silicone, with excellent chemical resistance.

- Material: silicone
- Excellent chemical resistance
- Withstand temperature range from -80 to 121°C
- Non-sterile



Ordering information

Cat.No.	Description	Packaging
BS-PC96-F	96-Well silicone sealing mat, round wells	5sheets/bag, 20bags/case
BS-PC384-F	384-Well silicone sealing mat, round wells	5sheets/bag, 20bags/case



Polyester Sealing Film

- Polyester, clear
- Adhesive
- For short term storage, standard PCR applications and ELISA
- Temperature range: -70°C to 100°C
- Non-sterile



E-03

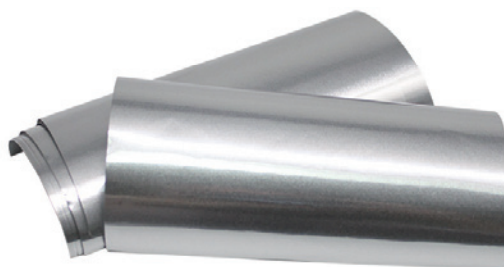
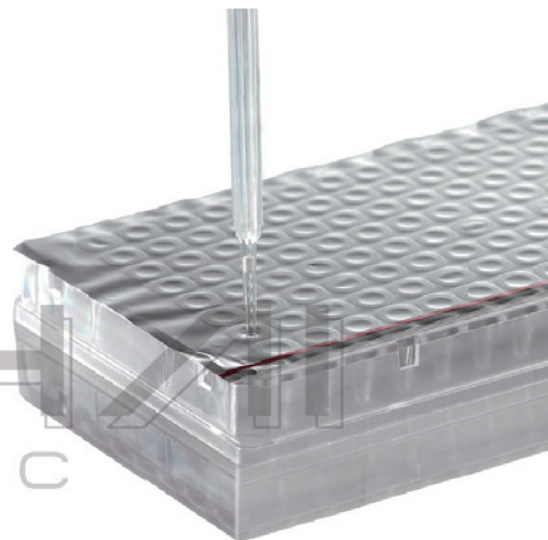
Ordering information

Cat.No.	Description	Packaging
BS-SF-A	Adhesive sealing film	100 sheets/box



Aluminum Foil Sealing Film

- Aluminum foil material
- Foil sealing film are ideal for light-sensitive samples
- Not react with experimental samples ensure reliable results
- DNase-/RNase-free
- Non-sterile



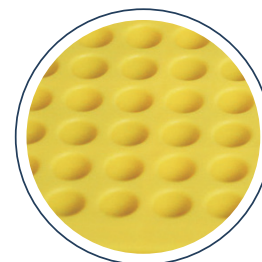
Ordering information

Cat.No.	Description	Packaging
BS-ASF-001	Aluminum foil sealing film, 120µm, 125mm*80mm	100pcs/box
BS-ASF-002	Aluminum foil sealing film, 90µm, 125mm*80mm	100pcs/box
BS-ASF-003	Aluminum foil sealing film, 70µm, 125mm*80mm	100pcs/box

PCR Tube Rack

Biosharp PCR Tube Racks are specifically designed for preparing and storing 0.2 mL thin-walled PCR tubes, strip tubes and 96-well plate before or after PCR sample processing applications. Each PCR tube rack holds ninety-six 0.2mL PCR tubes. Racks are supplied with lids and packaged fifty racks per case. Each rack includes translucent polycarbonate or polypropylene cover to protect samples and allow viewing without removal.

- Designed for preparation and storage
- Fits individual tubes, 8- or 12-strips, and plates
- Unique PC lid available for better sample identification and physical resistance
- Exquisite and durable
- Racks come complete with a snug fitting lid
- Lid protects samples and allows racks to be stacked
- Polypropylene provides resistance to most chemicals
- Excellent dimensional stability
- Autoclavable



Uniform well walls,
ideal for sample storage

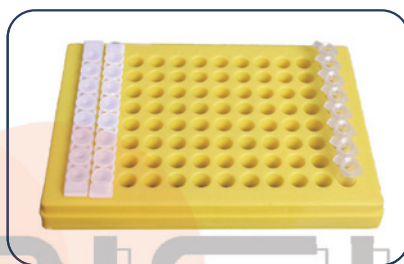
E-04



biosharp
Life Sciences



Use in combination with
0.2mL PCR tube



Use in combination with
PCR strip tubes



Use in combination with
96-well PCR plate

Ordering information

Cat.No.	Description	Material	Packaging
BS-02-PB96-Y	0.2mL PCR tube rack, for 96 tubes, yellow	PP	50pcs/case
BS-02-PB96-G	0.2mL PCR tube rack, for 96 tubes, grey	PP	50pcs/case
BS-02-PB96-B	0.2mL PCR tube rack, for 96 tubes, blue	PP	50pcs/case
BS-02-PB96-BL	0.2mL PCR tube rack, for 96 tubes, black	PP	50pcs/case
BS-02-PB96-O	0.2mL PCR tube rack, for 96 tubes, orange	PP	50pcs/case
BS-02-PB96-PC-Y	0.2mL PCR tube rack, for 96 tubes, yellow	PC lid, PP plate	50pcs/case
BS-02-PB96-PC-G	0.2mL PCR tube rack, for 96 tubes, grey	PC lid, PP plate	50pcs/case
BS-02-PB96-PC-B	0.2mL PCR tube rack, for 96 tubes, blue	PC lid, PP plate	50pcs/case
BS-02-PB96-PC-BL	0.2mL PCR tube rack, for 96 tubes, black	PC lid, PP plate	50pcs/case
BS-02-PB96-PC-O	0.2mL PCR tube rack, for 96 tubes, orange	PC lid, PP plate	50pcs/case



Microbial Culture & Detection



SIRICHAI
SCIENTIFIC



Petri Dish
Contact Plate
Inoculating Loop/Needle
Plastic Spreader
Vented Sealing Film
Sterile Homogeneous Bag

Petri Dish

Biosharp petri dish are available in four sizes and styles to accommodate both specialized and routine needs. Durable construction assures stable dish manipulation. Clearly superior, high-quality Petri dishes are manufactured from virgin crystal grade polystyrene for optimum flatness and high optical clarity. Dishes are sterilized by EO and are packaged in linear tear bags. These clear, polystyrene dishes feature a large growth area and are suitable for performing agar diffusion assays, screening large numbers of colonies in cloning experiments, and for culturing of bacteria and fungi.



- Manufactured from high-quality polystyrene
- Ready to use
- Available in four sizes and two styles for specialized and routine applications
- Non-treated surface
- Ideal for colony formation
- Use for colony counting or picking
- Supplied sterile
- Disposable

F-01



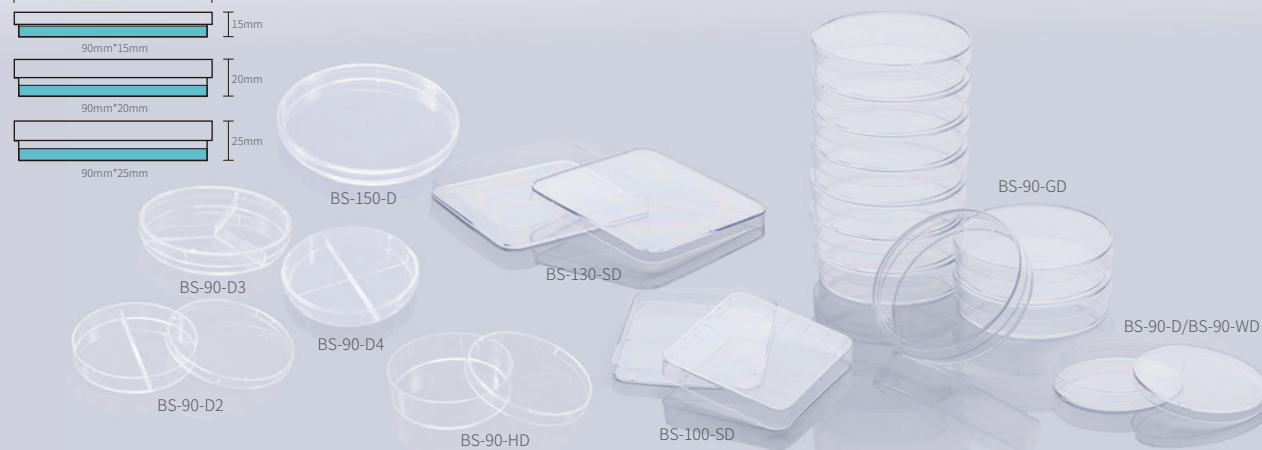
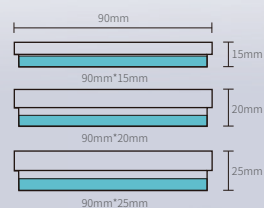
biosharp
Life Sciences

Square Design

	Cat.No.	Size	Material	Packaging
□	BS-100-SD	Square type petri dish, 100mm*100mm	Polystyrene	10pcs/bag, 50bags/case
□	BS-130-SD	Square type petri dish, 130mm*130mm	Polystyrene	10pcs/bag, 30bags/case

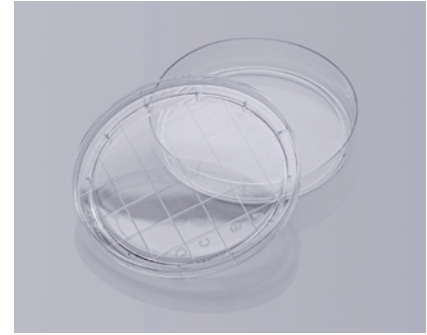
Round Type

	Cat.No.	Size	Material	Packaging
○	BS-90-D	Round type petri dish, 90mm*15mm, 14.5g	Polystyrene	10pcs/bag, 50bags/case
○	BS-90-CD	Round type petri dish, 90mm*15mm, 14g	Polystyrene	10pcs/bag, 50bags/case
○	BS-90-WD	Round type petri dish, 90mm*15mm, 15g	Polystyrene	10pcs/bag, 50bags/case
○	BS-90-GD	Round type petri dish, 90mm*20mm, 18.5g	Polystyrene	10pcs/bag, 50bags/case
○	BS-90-HD	Round type petri dish, 90mm*25mm, 19.5g	Polystyrene	10pcs/bag, 50bags/case
⊖	BS-90-D2	Round type petri dish, 90mm*15mm, 2 compartments, 14.6g	Polystyrene	10pcs/bag, 50bags/case
⊗	BS-90-D3	Round type petri dish, 90mm*15mm, 3 compartments, 15g	Polystyrene	10pcs/bag, 50bags/case
⊕	BS-90-D4	Round type petri dish, 90mm*15mm, 4 compartments, 14.5g	Polystyrene	10pcs/bag, 50bags/case
○	BS-150-D	Round type petri dish, 150mm*15mm, 47.5g	Polystyrene	10pcs/bag, 10bags/case



Contact Plate

- Manufactured from high-quality polystyrene
- Non-treated surface
- Used for surface sampling for microbial contamination
- For monitoring surface contamination
- Gridded and convex bottom ensures direct contact occurs between medium surface and the test surface while sampling
- Sterile



Ordering information

Cat.No.	Size	Material	Packaging
○ BS-65-SD	Contact plate, PS, 65mm	Polystyrene	10pcs/bag, 100bags/case

Inoculating Loop/Needle

Biosharp Inoculating Loops/Needles are smooth and flexible to facilitate uniform and smooth streaking without damaging the gel surface. Packed sterile in safe, tamperproof bags. Disposable inoculating loops and needles do not need flaming, eliminating the risk of infection due to aerosol formation of pathogenic substances as well as cross-contamination due to improper sterilization.

Ordering information

Cat.No.	Description	Packaging
BS-QT-035	Inoculating loops for microbiology, 1uL, white	20pcs/bag, 50bags/box
BS-QT-036	Inoculating loops for microbiology, 10uL, dark blue	20pcs/bag, 50bags/box
BS-QT-050	Inoculating loops for microbiology, 1uL/10uL, yellow	20pcs/bag, 50bags/box
BS-QT-048	Inoculating loops/needles for microbiology, 1uL, white	20pcs/bag, 50bags/box
BS-QT-049	Inoculating loops/needles for microbiology, 10uL, dark blue	20pcs/bag, 50bags/box
BS-QT-047	Inoculating needles for microbiology, purple	20pcs/bag, 50bags/box



BS-QT-047



BS-QT-048



BS-QT-049



BS-QT-050

- High impact polystyrene material
- Smooth and flexible
- Loops slide along agar surfaces without cutting or tearing
- Sterile
- Disposable

F-02



biosharp
LIFE SCIENCES



Plastic Spreaders

Biosharp Plastic Spreaders feature a completely smooth rounded surface, free of rough edges and imperfections in the plastic.

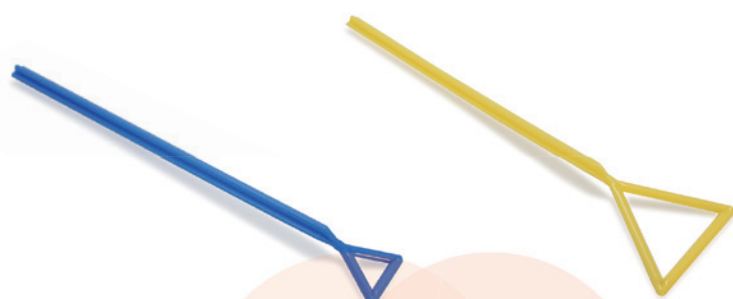
This ensures that liquid samples are spread evenly across the surface of agar plates without gouging or cutting the medium.

- Designed for spreading and dispersing liquids across the surface of agar culture plates
- Individual packed, sterile
- DNase-/RNase-free
- Disposable



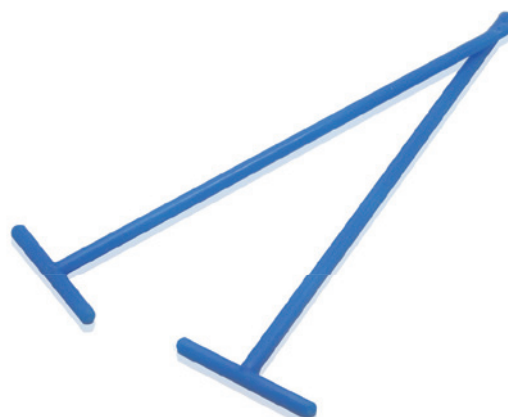
BS-PS-A

F-03



BS-PP-A

BS-PP-B



BS-PP-C

Ordering information

Cat.No.	Description	Material	Packaging
BS-PS-A	Plastic Spreaders, 14.9*4cm	High impact polystyrene material	1pc/unit, 100units/bag, 10bags/case
BS-PP-A	Plastic Spreaders, 21.5*3cm	Polypropylene	1pc/unit, 100units/bag, 10bags/case
BS-PP-B	Plastic Spreaders, 24*6cm	Polypropylene	1pc/unit, 100units/bag, 10bags/case
BS-PP-C	Plastic Spreaders, 14*3.5cm	Polypropylene	1pc/unit, 400units/bag, 10bags/case



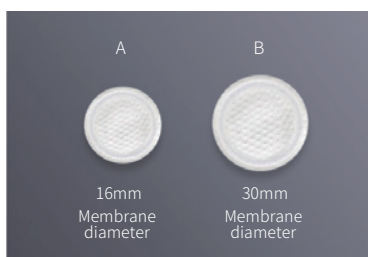
Vented Sealing Film

Biosharp Vented Sealing Films are suitable for microbial culture and tissue culture, can be used with various sizes of culture flasks, bottles and other containers.

- High-quality PTFE membrane material
- Serrated indentation for each sheet, easy to take off
- Suitable for microbial culture and tissue culture
- Suitable for various sizes of culture flasks and other containers
- Autoclavable



F-04



16mm
Membrane
diameter

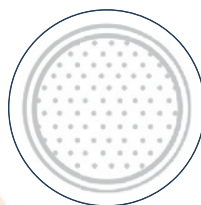
30mm
Membrane
diameter

High-density small holes
vented membrane
designed for efficient
ventilation

High-quality PTFE
membrane material



Compatible with various sizes of
culture bottles and other containers



Flat and smooth, no cracks

The box can be folded
for easy to use




Serrated indentation
for each sheet,
easy to take off



STRICH
SCIENTIFIC

Ordering information

	Cat.No.	Description	Packaging
 16mm Membrane diameter	BS-QM-01A	Vented sealing film, 120*120mm, membrane diameter 16mm	500sheets/roll, 12rolls/case
	BS-QM-02A	Vented sealing film, 140*140mm, membrane diameter 16mm	500sheets/roll, 12rolls/case
	BS-QM-03A	Vented sealing film, 160*160mm, membrane diameter 16mm	500sheets/roll, 12rolls/case
	BS-QM-01AS	Vented sealing film, 120*120mm, membrane diameter 16mm	100sheets/roll, 12rolls/case
	BS-QM-02AS	Vented sealing film, 140*140mm, membrane diameter 16mm	100sheets/roll, 12rolls/case
	BS-QM-03AS	Vented sealing film, 160*160mm, membrane diameter 16mm	100sheets/roll, 12rolls/case
 30mm Membrane diameter	BS-QM-01B	Vented sealing film, 120*120mm, membrane diameter 30mm	500sheets/roll, 12rolls/case
	BS-QM-02B	Vented sealing film, 140*140mm, membrane diameter 30mm	500sheets/roll, 12rolls/case
	BS-QM-03B	Vented sealing film, 160*160mm, membrane diameter 30mm	500sheets/roll, 12rolls/case
	BS-QM-01BS	Vented sealing film, 120*120mm, membrane diameter 30mm	100sheets/roll, 12rolls/case
	BS-QM-02BS	Vented sealing film, 140*140mm, membrane diameter 30mm	100sheets/roll, 12rolls/case
	BS-QM-03BS	Vented sealing film, 160*160mm, membrane diameter 30mm	100sheets/roll, 12rolls/case

Sterile Homogeneous Bag

Biosharp Sterile Homogeneous Bags are made of polyethylene material. Using high-strength material, it will not be damaged even in the strong beat of the homogenizer. The product is sterilized by EO, and the packaging is hygienic and safe. There is a self-sealing strip on the top of the bag to ensure that the inside of the bag is sterile before use; the bag has a large mouth, which is convenient for adding samples.

Mainly used for the collection, storage, and transportation of liquid and solid samples. It is suitable for environmental sampling, laboratory sampling, environmental sampling, biomedical and pharmaceutical research, quality testing (QA/AC), food industry applications, and clinical and veterinary drugs.

- Polyethylene material
- Highly transparent
- With sealing strip
- The sterile homogeneous bag is a safe and pollution-free sampling container
- Used for the collection, storage, and transportation of liquid and solid samples
- Delicate design to facilitate your operation
- Sterile



F-05

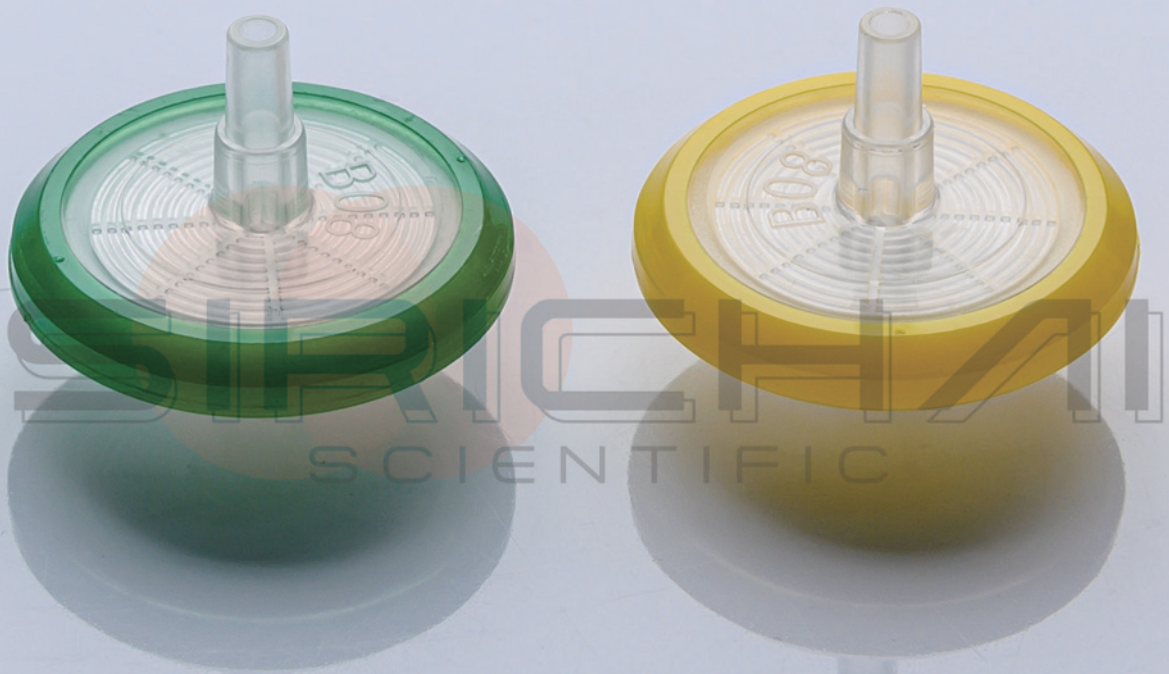


biosharp
Life Sciences

Ordering information

Cat. No.	Description	Package
BS-SAM-1218	Sterile homogeneous bags, 12*18 cm, with sealing strip	100pcs/bag, 30bags/case
BS-SAM-2022	Sterile homogeneous bags, 20*22 cm, with sealing strip	100pcs/bag, 14bags/case
BS-SAM-2027	Sterile homogeneous bags, 20*27 cm, with sealing strip	100pcs/bag, 14bags/case
BS-SAM-2032	Sterile homogeneous bags, 20*32 cm, with sealing strip	100pcs/bag, 10bags/case

Filtration

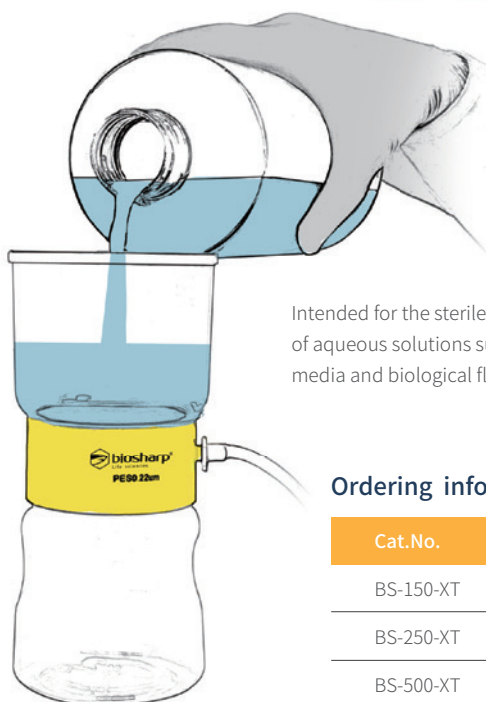


Vacuum Filtration System
Syringe Filter
Membrane Filter
Filter Paper

Vacuum Filtration System

Biosharp Vacuum Filtration System for vacuum filtration of aqueous solutions including cell culture media, buffers, or other biological fluids. Four sizes are available, 150 mL, 250 mL, 500 mL, and 1000mL. Low liquid retention funnel design and hose connector simplifies vacuum line attachment. Receiver bottles feature easy grip sides for improved handling. Individually packaged and sterile, nonpyrogenic, DNase-/RNase-free.

- Four volume: 150 mL, 250 mL, 500 mL, and 1000mL
- PES membrane (-GL45 bottle thread)
- Low liquid retention funnel design
- Polystyrene funnel and collection reservoir
- Top filter bottle have engraved graduation
- Designed hose connector can fit multiple hose diameters
- Individually packaged in easy to peel bags
- Nonpyrogenic
- DNase-/RNase-free
- Sterile



Intended for the sterile vacuum filtration of aqueous solutions such as cell culture media and biological fluids



Solution can be stored in the collection reservoir until needed



Designed hose connector can fit multiple hose diameters

Ordering information

Cat.No.	Description	Packaging
BS-150-XT	Vacuum filtration system, 150mL, 0.22um PES membrane	1pc/unit, 12units/case
BS-250-XT	Vacuum filtration system, 250mL, 0.22um PES membrane	1pc/unit, 12units/case
BS-500-XT	Vacuum filtration system, 500mL, 0.22um PES membrane	1pc/unit, 12units/case
BS-1000-XT	Vacuum filtration system, 1000mL, 0.22um PES membrane	1pc/unit, 12units/case

Syringe Filter

Syringe Filters are used for many routine preparation steps in laboratories all over the world. They are convenient, ready-to-use disposables for sterile filtration of liquids and removal of particles from solutions and gases. Depending on the reagents filtered, syringe filters have to fulfill certain requirements to best serve customer's application. For clarification and sterilization of liquids, filtration is the optimal method. It removes microorganisms and particles reliably, without any effects on the ingredients due to adsorption or decomposition. Sterile filtration of liquids and gases with virtually no effect on the ingredients.

Sterile syringe filters are typically used in life science applications to sterilize solutions or for clarification. Non-sterile syringe filters are used across a range of filtration and sample preparation applications. They are widely used in analytical chemistry for sample preparation, protecting analytical equipment from particle contamination.

Biosharp Syringe Filters are dedicated for various filtration applications. MCE, PES, Nylon, PTFE, PVDF membrane filters are ideal for sample preparation and small volume chemical filtration. Available in 0.22 μ m and 0.45 μ m pore sizes and three diameters to suit your application needs. The single-use, disposable filter removes particles larger than the membrane's rated pore size. Exceptionally consistent pore size maximizes sterility. Plus, our products feature low leachables, extractables, and protein binding. Biosharp syringe filters protect your samples without adding contaminants or interfering with your analytes or proteins.



G-02



SIRIC SCIENTIFIC



Sterile Syringe Filter

- Four filter membranes available (MCE, PES, PTFE, PVDF)
- 0.22 μ m and 0.45 μ m pore sizes are available
- Large pore sizes for high throughput and fast flow rates
- Low protein binding to minimize sample loss
- Low back pressure for ease of use
- Ergonomic, individually blister packaged
- Disposables



G-03

Ordering information

Membrane Type	Cat.No.	Diameter (mm)	Pore Size (μ m)	Packaging
PES, Fastest flowing and low-protein binding	BS-PES13-22-S	13	0.22	1pc/unit, 100units/box
	BS-PES13-45-S	13	0.45	1pc/unit, 100units/box
	BS-PES25-22-S	25	0.22	1pc/unit, 50units/box
	BS-PES25-45-S	25	0.45	1pc/unit, 50units/box
	BS-PES-22	33	0.22	1pc/unit, 100units/box
	BS-PES-45	33	0.45	1pc/unit, 100units/box
PVDF hydrophilic, Ultra-low-protein binding	BS-PVDF13-22-S	13	0.22	1pc/unit, 100units/box
	BS-PVDF13-45-S	13	0.45	1pc/unit, 100units/box
	BS-PVDF25-22-S	25	0.22	1pc/unit, 100units/box
	BS-PVDF25-45-S	25	0.45	1pc/unit, 100units/box
	BS-PVDF33-22-S	33	0.22	1pc/unit, 100units/box
	BS-PVDF33-45-S	33	0.45	1pc/unit, 100units/box
PTFE hydrophobic, Excellent solvent resistance	BS-PTFE13-22-S	13	0.22	1pc/unit, 100units/box
	BS-PTFE13-45-S	13	0.45	1pc/unit, 100units/box
	BS-PTFE25-22-S	25	0.22	1pc/unit, 100units/box
	BS-PTFE25-45-S	25	0.45	1pc/unit, 100units/box
	BS-PTFE33-22-S	33	0.22	1pc/unit, 100units/box
	BS-PTFE33-45-S	33	0.45	1pc/unit, 100units/box
MCE, General purpose membrane	BS-MCE25-22-S	25	0.22	1pc/unit, 100units/box
	BS-MCE25-45-S	25	0.45	1pc/unit, 100units/box
	BS-MCE33-22-S	33	0.22	1pc/unit, 100units/box
	BS-MCE33-45-S	33	0.45	1pc/unit, 100units/box

Non-sterile Syringe Filter



- Ideal for filtration
- Five filter membranes available (MCE, PES, Nylon, PTFE, PVDF)
- 0.22µm and 0.45 µm pore sizes are available
- Available pre-filters produce lower back pressure and higher flow rates for easier sample filtration
- Low protein binding to minimize sample loss
- Available in a variety of sizes to accommodate volumes from 10 to 200 mL
- Autoclavable
- Disposables

Ordering information

Membrane Type	Cat.No.	Diameter (mm)	Pore Size (µm)	Packaging
PTFE hydrophilic, Broad chemical compatibility	BS-PTFE13-22-L	13	0.22	100pcs/box
	BS-PTFE13-45-L	13	0.45	100pcs/box
	BS-PTFE25-22-L	25	0.22	100pcs/box
	BS-PTFE25-45-L	25	0.45	100pcs/box
PTFE hydrophobic, Excellent solvent resistance	BS-PTFE13-22-B	13	0.22	100pcs/box
	BS-PTFE13-45-B	13	0.45	100pcs/box
	BS-PTFE25-22-B	25	0.22	100pcs/box
	BS-PTFE25-45-B	25	0.45	100pcs/box
Nylon Membrane, Broad chemical compatibility	BS-QT-013	13	0.22	100pcs/box
	BS-QT-014	13	0.45	100pcs/box
	BS-QT-039	25	0.22	100pcs/box
	BS-QT-040	25	0.45	100pcs/box
PES, Fastest flowing and low-protein binding	BS-QT-037	13	0.22	100pcs/box
	BS-QT-038	13	0.45	100pcs/box
	BS-PES25-22	25	0.22	100pcs/box
	BS-PES25-45	25	0.45	100pcs/box
	BS-PES33-22	33	0.22	100pcs/box
PVDF hydrophilic, Ultra-low-protein binding	BS-PVDF13-22-L	13	0.22	100pcs/box
	BS-PVDF13-45-L	13	0.45	100pcs/box
	BS-PVDF25-22-L	25	0.22	100pcs/box
	BS-PVDF25-45-L	25	0.45	100pcs/box
	BS-PVDF33-22-L	33	0.22	100pcs/box
	BS-PVDF33-45-L	33	0.45	100pcs/box
MCE, General purpose membrane	BS-QT-011	13	0.22	100pcs/box
	BS-QT-012	13	0.45	100pcs/box
	BS-MCE25-22	25	0.22	100pcs/box
	BS-MCE25-45	25	0.45	100pcs/box

G-04



biosharp
Life sciences

Membrane Filter

Biosharp Membrane Filters serve as effective physical barriers that remove solids, viruses, bacteria, and other unwanted molecules. Substances or particles that have diameter bigger than the pore size will be trapped by the membrane, therefore size of the membrane pore is the factor determine what size of particles needs to be filtered.

One of the advantages of membrane filtration is that membrane filtration systems often are less expensive than many other alternative technologies. Membrane filtration includes fewer processing steps and makes it possible to achieve both a greater degree of purity and higher overall yields.

- Material: MCE, PP, PVDF, PES, CA, CN, Nylon, PTFE
- 0.22µm and 0.45µm are available
- Filtration process based on physical separation
- Wide range of membrane diameter available
- Non-sterile



Membrane material	Cat.No.	Diameter (mm)	Aperture (µm)	Packaging
MCE	BS-M-MCE13-22	13	0.22	25pcs/unit, 4units/box
	BS-M-MCE25-22	25	0.22	25pcs/unit, 4units/box
	BS-M-MCE37-22	37	0.22	25pcs/unit, 4units/box
	BS-M-MCE47-22	47	0.22	25pcs/unit, 4units/box
	BS-M-MCE50-22	50	0.22	25pcs/unit, 4units/box
	BS-M-MCE90-22	90	0.22	50pcs/box
	BS-M-MCE142-22	142	0.22	50pcs/box
	BS-M-MCE13-45	13	0.45	25pcs/unit, 4units/box
	BS-M-MCE25-45	25	0.45	25pcs/unit, 4units/box
	BS-M-MCE37-45	37	0.45	25pcs/unit, 4units/box
	BS-M-MCE47-45	47	0.45	25pcs/unit, 4units/box
	BS-M-MCE50-45	50	0.45	25pcs/unit, 4units/box
	BS-M-MCE90-45	90	0.45	50pcs/box
	BS-M-MCE142-45	142	0.45	50pcs/box
PP	BS-M-PP25-22	25	0.22	25pcs/unit, 4units/box
	BS-M-PP47-22	47	0.22	25pcs/unit, 4units/box
	BS-M-PP50-22	50	0.22	25pcs/unit, 4units/box
	BS-M-PP90-22	90	0.22	50pcs/box
	BS-M-PP142-22	142	0.22	50pcs/box
	BS-M-PP25-45	25	0.45	25pcs/unit, 4units/box
	BS-M-PP47-45	47	0.45	25pcs/unit, 4units/box
	BS-M-PP50-45	50	0.45	25pcs/unit, 4units/box
	BS-M-PP90-45	90	0.45	50pcs/box
	BS-M-PP142-45	142	0.45	50pcs/box
PVDF	BS-M-PVDF13-22	13	0.22	25pcs/unit, 4units/box
	BS-M-PVDF25-22	25	0.22	25pcs/unit, 4units/box
	BS-M-PVDF47-22	47	0.22	25pcs/unit, 4units/box
	BS-M-PVDF50-22	50	0.22	25pcs/unit, 4units/box



Membrane material	Cat.No.	Diameter (mm)	Aperture (μm)	Packaging
PVDF	BS-M-PVDF90-22	90	0.22	50pcs/box
	BS-M-PVDF142-22	142	0.22	50pcs/box
	BS-M-PVDF13-45	13	0.45	25pcs/unit, 4units/box
	BS-M-PVDF25-45	25	0.45	25pcs/unit, 4units/box
	BS-M-PVDF47-45	47	0.45	25pcs/unit, 4units/box
	BS-M-PVDF50-45	50	0.45	25pcs/unit, 4units/box
	BS-M-PVDF90-45	90	0.45	50pcs/box
	BS-M-PVDF142-45	142	0.45	50pcs/box
PES	BS-M-PES13-22	13	0.22	25pcs/unit, 4units/box
	BS-M-PES25-22	25	0.22	25pcs/unit, 4units/box
	BS-M-PES47-22	47	0.22	25pcs/unit, 4units/box
	BS-M-PES50-22	50	0.22	25pcs/unit, 4units/box
	BS-M-PES90-22	90	0.22	50pcs/box
	BS-M-PES142-22	142	0.22	50pcs/box
	BS-M-PES13-45	13	0.45	25pcs/unit, 4units/box
	BS-M-PES25-45	25	0.45	25pcs/unit, 4units/box
	BS-M-PES47-45	47	0.45	25pcs/unit, 4units/box
	BS-M-PES50-45	50	0.45	25pcs/unit, 4units/box
	BS-M-PES90-45	90	0.45	50pcs/box
	BS-M-PES142-45	142	0.45	50pcs/box
CA	BS-M-CA13-22	13	0.22	25pcs/unit, 4units/box
	BS-M-CA25-22	25	0.22	25pcs/unit, 4units/box
	BS-M-CA47-22	47	0.22	25pcs/unit, 4units/box
	BS-M-CA50-22	50	0.22	25pcs/unit, 4units/box
	BS-M-CA90-22	90	0.22	50pcs/box
	BS-M-CA142-22	142	0.22	50pcs/box
	BS-M-CA13-45	13	0.45	25pcs/unit, 4units/box
	BS-M-CA25-45	25	0.45	25pcs/unit, 4units/box
	BS-M-CA47-45	47	0.45	25pcs/unit, 4units/box
	BS-M-CA50-45	50	0.45	25pcs/unit, 4units/box
	BS-M-CA90-45	90	0.45	50pcs/box
	BS-M-CA142-45	142	0.45	50pcs/box
CN	BS-M-CN47-22	47	0.22	25pcs/unit, 4units/box
	BS-M-CN50-22	50	0.22	25pcs/unit, 4units/box
	BS-M-CN47-45	47	0.45	25pcs/unit, 4units/box
	BS-M-CN50-45	50	0.45	25pcs/unit, 4units/box



SHARPH
SCIENTIFIC

Membrane material	Cat.No.	Diameter (mm)	Aperture (μm)	Packaging
Hydrophilic PTFE	BS-M-PTFEL13-22	13	0.22	25pcs/unit, 4units/box
	BS-M-PTFEL25-22	25	0.22	25pcs/unit, 4units/box
	BS-M-PTFEL47-22	47	0.22	25pcs/unit, 4units/box
	BS-M-PTFEL50-22	50	0.22	25pcs/unit, 4units/box
	BS-M-PTFEL13-45	13	0.45	25pcs/unit, 4units/box
	BS-M-PTFEL25-45	25	0.45	25pcs/unit, 4units/box
	BS-M-PTFEL47-45	47	0.45	25pcs/unit, 4units/box
	BS-M-PTFEL50-45	50	0.45	25pcs/unit, 4units/box
Hydrophobic PTFE	BS-M-PTFEB13-22	13	0.22	25pcs/unit, 4units/box
	BS-M-PTFEB25-22	25	0.22	25pcs/unit, 4units/box
	BS-M-PTFEB47-22	47	0.22	25pcs/unit, 4units/box
	BS-M-PTFEB50-22	50	0.22	25pcs/unit, 4units/box
	BS-M-PTFEB90-22	90	0.22	50pcs/box
	BS-M-PTFEB142-22	142	0.22	50pcs/box
	BS-M-PTFEB13-45	13	0.45	25pcs/unit, 4units/box
	BS-M-PTFEB25-45	25	0.45	25pcs/unit, 4units/box
	BS-M-PTFEB47-45	47	0.45	25pcs/unit, 4units/box
	BS-M-PTFEB50-45	50	0.45	25pcs/unit, 4units/box
	BS-M-PTFEB90-45	90	0.45	50pcs/box
	BS-M-PTFEB142-45	142	0.45	50pcs/box
Nylon	BS-M-NY13-22	13	0.22	25pcs/unit, 4units/box
	BS-M-NY25-22	25	0.22	25pcs/unit, 4units/box
	BS-M-NY47-22	47	0.22	25pcs/unit, 4units/box
	BS-M-NY50-22	50	0.22	25pcs/unit, 4units/box
	BS-M-NY90-22	90	0.22	50pcs/box
	BS-M-NY142-22	142	0.22	50pcs/box
	BS-M-NY13-45	13	0.45	25pcs/unit, 4units/box
	BS-M-NY25-45	25	0.45	25pcs/unit, 4units/box
	BS-M-NY47-45	47	0.45	25pcs/unit, 4units/box
	BS-M-NY50-45	50	0.45	25pcs/unit, 4units/box
	BS-M-NY90-45	90	0.45	50pcs/box
	BS-M-NY142-45	142	0.45	50pcs/box



STERILIZED

Filter Paper

- Materials: Cotton fibre
- Assorted sizes
- Qualitative filter paper is mainly used for qualitative chemical analysis and filtration separation
- Quantitative filter paper is mainly used for precise numerical filtering



Ordering information

Cat.No.	Membrane Type	Description	Packaging	
BS-TFP-070B	Qualitative	Qualitative filter paper, diameter 7cm, fast flow	100pcs/box	
BS-TFP-070A		Qualitative filter paper, diameter 7cm, medium flow	100pcs/box	
BS-TFP-090B		Qualitative filter paper, diameter 9cm, fast flow	100pcs/box	
BS-TFP-090A		Qualitative filter paper, diameter 9cm, medium flow	100pcs/box	
BS-TFP-110B		Qualitative filter paper, diameter 11cm, fast flow	100pcs/box	
BS-TFP-110A		Qualitative filter paper, diameter 11cm, medium flow	100pcs/box	
BS-TFP-125B		Qualitative filter paper, diameter 12.5cm, fast flow	100pcs/box	
BS-TFP-125A		Qualitative filter paper, diameter 12.5cm, medium flow	100pcs/box	
BS-TFP-150B		Qualitative filter paper, diameter 15cm, fast flow	100pcs/box	
BS-TFP-150A		Qualitative filter paper, diameter 15cm, medium flow	100pcs/box	
BS-TFP-180B		Qualitative filter paper, diameter 18cm, fast flow	100pcs/box	
BS-TFP-180A		Qualitative filter paper, diameter 18cm, medium flow	100pcs/box	
BS-FFP-070B		Quantitative	Quantitative filter paper, diameter 7cm, fast flow	100pcs/box
BS-FFP-070A			Quantitative filter paper, diameter 7cm, medium flow	100pcs/box
BS-FFP-090B	Quantitative filter paper, diameter 9cm, fast flow		100pcs/box	
BS-FFP-090A	Quantitative filter paper, diameter 9cm, medium flow		100pcs/box	
BS-FFP-110B	Quantitative filter paper, diameter 11cm, fast flow		100pcs/box	
BS-FFP-110A	Quantitative filter paper, diameter 11cm, medium flow		100pcs/box	
BS-FFP-125B	Quantitative filter paper, diameter 12.5cm, fast flow		100pcs/box	
BS-FFP-125A	Quantitative filter paper, diameter 12.5cm, medium flow		100pcs/box	
BS-FFP-150B	Quantitative filter paper, diameter 15cm, fast flow		100pcs/box	
BS-FFP-150A	Quantitative filter paper, diameter 15cm, medium flow		100pcs/box	
BS-FFP-180B	Quantitative filter paper, diameter 18cm, fast flow		100pcs/box	
BS-FFP-180A	Quantitative filter paper, diameter 18cm, medium flow		100pcs/box	



Sample Pretreatment

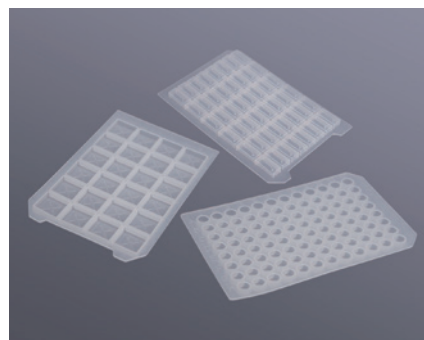


Silicone Mat
Solid Phase Extraction Column, Luer-Inlet
Affinity Chromatography Column
Solid Phase Extraction Column
Dialysis Membrane
Dialysis Tubing Closure
Vials
Vial Racks
Vial Caps
Micro Inserts for Vials

Silicone Mat

Biosharp Silicone Mats are suitable for sealing microplates in incubation and storage applications, silicone sealing mats provide sample protection while minimizing evaporation in a wide range of temperatures.

- Silicone material
- Eliminates cross-contamination between wells
- Resists tearing



Ordering information

Cat.No.	Description	Packaging
BS-24-DWS	24-Well silicone mat, square well	5pcs/bag, 20bags/case
BS-48-DWS	48-Well silicone mat, square well	5pcs/bag, 20bags/case
BS-96-DWR	96-Well silicone mat, round well	5pcs/bag, 20bags/case

H-01



Solid Phase Extraction Column, Luer-Inlet

- Volume: 1mL
- Tube column are made of polypropylene material
- Hydrophobic frits
- Luer-inlet designed for easy connection with solvent reservoirs and pumps
- Suitable for filtration and purification of various samples
- The hydrophobic frits feature superior hydrophobicity which inherent from the natural property of ultra-high molecular weight PE (UHMW-PE).
- Contains empty column tube, sealing plug and 2 hydrophobic frits



Ordering information

Cat.No.	Description	Packaging
BS-SSPE-001	Solid Phase Extraction Column, Luer-Inlet, 1mL	20units/bag

Affinity Chromatography Column

- Polypropylene material
- Hydrophilic frits
- Suitable for filtration and purification of various samples
- Various specifications are available
- Contains empty column tube, two cap and two frits
- The Hydrophilic frits are made from ultra-high molecular weight PE (UHMW-PE)



H-02



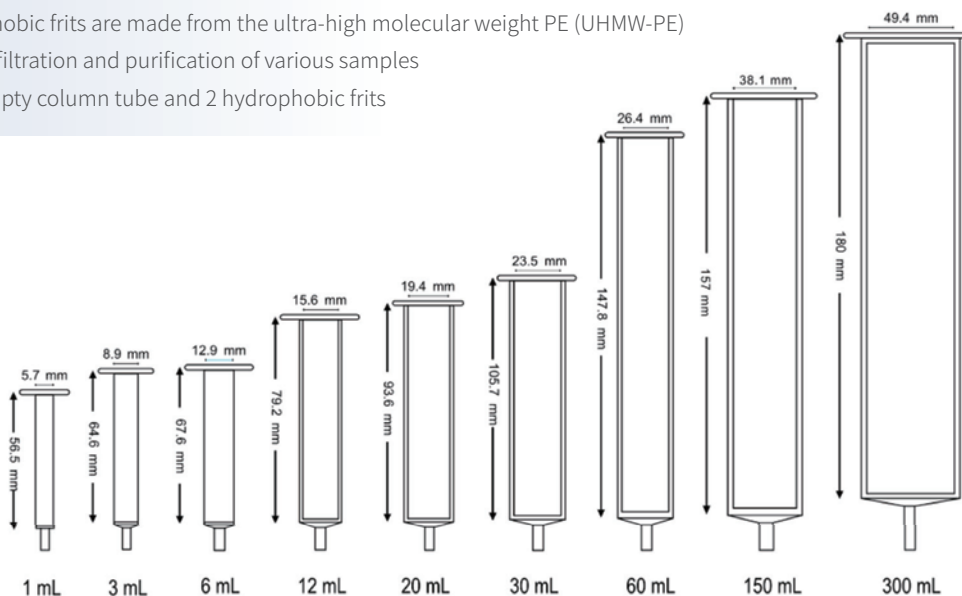
biosharp
Life Sciences

Ordering information

Cat.No.	Description	Size	Packaging
BS-AC-001	1mL Affinity Chromatography Column	5.7*56.5 mm	10units/bag
BS-AC-003	3mL Affinity Chromatography Column	8.9*64.6 mm	10units/bag
BS-AC-006	6mL Affinity Chromatography Column	12.9*67.6 mm	10units/bag
BS-AC-012	12mL Affinity Chromatography Column	15.6*79.2 mm	10units/bag
BS-AC-030	30mL Affinity Chromatography Column	23.5*105.7mm	10units/bag
BS-AC-060	60mL Affinity Chromatography Column	26.4*134.8mm	10units/bag
BS-AC-150	150mL Affinity Chromatography Column	38.1*157.0mm	1unit/bag
BS-AC-300	300mL Affinity Chromatography Column	49.4*180.0mm	1unit/bag

Solid Phase Extraction Column

- Polypropylene material
- Various specifications are available
- The hydrophobic frits are made from the ultra-high molecular weight PE (UHMW-PE)
- Suitable for filtration and purification of various samples
- Contains empty column tube and 2 hydrophobic frits



Ordering information

Cat.No.	Description	Size	Packaging
BS-SPE-001	1mL Solid phase extraction column	5.7*56.5 mm	20units/bag
BS-SPE-003	3mL Solid phase extraction column	8.9*64.6 mm	20units/bag
BS-SPE-006	6mL Solid phase extraction column	12.9*67.6 mm	20units/bag
BS-SPE-012	12mL Solid phase extraction column	15.6*79.2 mm	20units/bag
BS-SPE-020	20mL Solid phase extraction column	19.4*93.6 mm	10units/bag
BS-SPE-030	30mL Solid phase extraction column	23.5*105.7 mm	5units/bag
BS-SPE-060	60mL Solid phase extraction column	26.4*147.8 mm	5units/bag
BS-SPE-150	150mL Solid phase extraction column	38.1*157.0 mm	1unit/bag
BS-SPE-300	300mL Solid phase extraction column	49.4*180.0 mm	1unit/bag

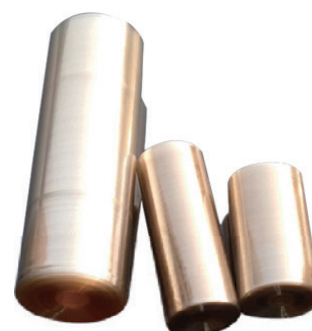


Dialysis Membrane

Dialysis is a classic laboratory technique that relies on selective diffusion of molecules across a semi-permeable membrane to separate molecules based on size.

Dialysis is used for a wide variety of applications: desalting, buffer exchange, virus purification, blood treatment and etc..

- Molecular weight cut-off: available in 3500, 7000, and 14,000 daltons
- PH stability range: stable in the pH range of 5 to 9
- Protein absorption: < 1 ng/g of dry membrane
- Temperature resistance: membranes can be sterile by autoclave
- Membranes with aqueous solutions can be frozen



Ordering information

Cat.No.	Description	Packaging
BS-QT-015-J	Dialysis membrane, 6mm, MD10, MW:14000	150m/roll
BS-QT-016	Dialysis membrane, 16mm, MD25, MW:14000	5m/roll
BS-QT-016-J	Dialysis membrane, 16mm, MD25, MW:14000	150m/roll
BS-QT-017	Dialysis membrane, 22mm, MD34, MW:14000	5m/roll
BS-QT-017-J	Dialysis membrane, 22mm, MD34, MW:14000	150m/roll
BS-QT-018	Dialysis membrane, 28mm, MD44, MW:14000	5m/roll
BS-QT-018-J	Dialysis membrane, 28mm, MD44, MW:14000	150m/roll
BS-QT-019	Dialysis membrane, 49mm, MD77, MW:14000	5m/roll
BS-QT-019-J	Dialysis membrane, 49mm, MD77, MW:14000	150m/roll
BS-QT-020	Dialysis membrane, 22mm, MD34, MW:7000	5m/roll
BS-QT-020-J	Dialysis membrane, 22mm, MD34, MW:7000	150m/roll
BS-QT-021	Dialysis membrane, 22mm, MD34, MW:3500	5m/roll
BS-QT-021-J	Dialysis membrane, 22mm, MD34, MW:3500	150m/roll
BS-QT-022	Dialysis membrane, 28mm, MD44, MW:3500	5m/roll
BS-QT-022-J	Dialysis membrane, 28mm, MD44, MW:3500	150m/roll

H-04



Dialysis Tubing Closure

Biosharp Dialysis Tubing Closures are specially designed with gentle sealing ridges, universal closures are the ideal all-purpose closure that creates a reliable seal with all membrane grades, types and thicknesses. Available in three colors for easy sample identification. Provides an optimum seal every time and minimizes the risk of leakage.

- Three sizes: 40mm, 60mm, 80mm
- Secure and long-lasting
- Ideal for dialysis tubing closure
- Reusable

Provides an optimum seal every time and minimizes the risk of leakage.



Ordering information

Cat.No.	Description	Packaging
BS-QT-023	Dialysis tubing closures, size 40mm, for MD25, MD34 dialysis membranes	1pc/unit
BS-QT-024	Dialysis tubing closures, size 60mm, for MD25, MD34, MD44 dialysis membranes	1pc/unit
BS-QT-025	Dialysis tubing closures, size 80mm, for MD77 dialysis membranes	1pc/unit

H-05



Vials

Biosharp Vials are made of low borosilicate glass, the low borosilicate glass short thread vials have special short thread design, only need a half turn to ensure complete sealing. Biosharp vials are with graduation and marking area, easy to observe. The vial caps is made of polypropylene material, with white PTFE/ red silicone septa. Standard glass or plastic vials for GC and HPLC, micro-inserts, closures and kits. Used universally on almost all autosamplers.

Glass Vials

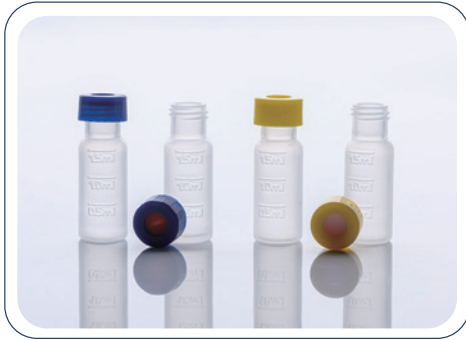
- Manufactured from borosilicate glass
- Clear and amber vials are available
- Unique thread design ensures consistent sealing
- High-precision processing technology



Ordering information

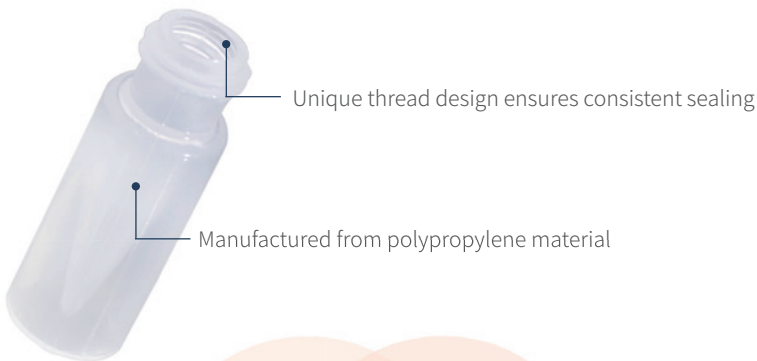
Cat.No.	Description	Size (mm)	Packaging
BS-02-JYP	2mL vials, with graduation, clear, screw top	12*32	100pcs/box, 36boxes/case
BS-01-JYP	2mL vials, with graduation, amber, screw top	12*32	100pcs/box, 36boxes/case
BS-05-JYP	2mL vials, with graduation, amber, screw top, neutral borosilicate glass	12*32	100pcs/box
BS-JYP-015C	1.5mL Recovery vial, non-graduated, clear, screw top	12*32	100pcs/box
BS-JYP-015A	1.5mL Recovery vial, non-graduated, amber, screw top	12*32	100pcs/box
BS-JYP-NG-020C	2mL vials, non-graduated, clear, screw top	12*32	100pcs/box
BS-JYP-NG-020A	2mL vials, non-graduated, amber, screw top	12*32	100pcs/box
BS-JYP-NG-020S	2mL vials, non-graduated, amber, premium glass	12*32	100pcs/box
BS-JYP-VMI-020C	2mL vials, non-graduated, clear, bottom with integrated, screw top	12*32	100pcs/box
BS-JYP-VMI-020A	2mL vials, non-graduated, amber, bottom with integrated, screw top	12*32	100pcs/box
BS-JYP-CR-020C	2mL vials, non-graduated, clear, crimp top	12*32	100pcs/box
BS-JYP-CR-020A	2mL vials, non-graduated, amber, crimp top	12*32	100pcs/box
BS-JYP-CR-020S	2mL vials, non-graduated, amber, premium glass	12*32	100pcs/box
BS-JYP-WP-020C	2mL vials, non-graduated, clear, snap top	12*32	100pcs/box
BS-JYP-WP-020A	2mL vials, non-graduated, amber, snap top	12*32	100pcs/box
BS-JYP-4A	4mL vials, with graduation, clear, screw top	15*45	100pcs/box
BS-JYP-4B	4mL vials, with graduation, amber, screw top	15*45	100pcs/box
BS-JYP-20A	20mL vials, non-graduated, clear, screw top	27.5*57	100pcs/box
BS-JYP-20B	20mL vials, non-graduated, amber, screw top	27.5*57	100pcs/box
BS-JYP-40A	40mL vials, non-graduated, clear, screw top	27.5*95	100pcs/box
BS-JYP-40B	40mL vials, non-graduated, amber, screw top	27.5*95	100pcs/box
BS-JYP-60A	60mL vials, non-graduated, clear, screw top	27.5*140	100pcs/box
BS-JYP-60B	60mL vials, non-graduated, amber, screw top	27.5*140	100pcs/box
BS-JYP-CR-200A	20mL vials, non-graduated, clear, rounded-flat bottom, crimp top	22.5*75	100pcs/box
BS-JYP-CR-200B	20mL vials, non-graduated, clear, flat bottom, crimp top	22.5*75	100pcs/box





Plastic Vials

- Manufactured from polypropylene material
- Vial size: 12.6*32.2mm
- Unique thread design ensures consistent sealing
- Consistent size between batches
- The well-proportioned flat bottom ensures the matching with the vial micro insert



H-07

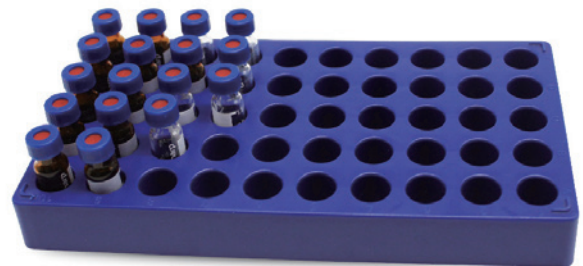


Ordering information

Cat.No.	Description	Packaging
BS-PV-300	300µL Plastic vial, polypropylene, 12.6mm*32.2mm, 9mm thread	100pcs/box
BS-PV-2000	2mL Plastic vial, polypropylene, 12.6mm*32.2mm, 9mm thread	100pcs/box

Vial Racks

- Polypropylene material
- Size: 18.5*9.2*2.1 cm
- Holds up to 50 Thread Vials of 1.5-2 mL
- Alphanumeric indexing for easy vial identification
- Sturdy and durable



Ordering information

Cat.No.	Description	Packaging
BS-20-TVR	Vial rack, 18.5*9.2*2.1 cm	1pc/unit

Vial Caps

- Various specifications are available
- Use for vials that are provided without caps
- Select cap and liner material for your application
- Suitable for Biosharp vials
- Not autoclavable



BS-03-JYP



BS-04-JYP



BS-PV-STC



BS-JYP-CAP-4



BS-JYP-CAP-5



BS-JYP-CAP-6



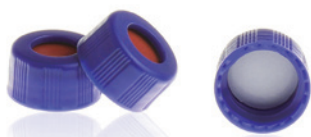
BS-JYP-CRC-020



BS-JYP-WPC-020

Ordering information

Cat.No.	Description	Packaging
BS-03-JYP	9mm vial cap, blue, with white PTFE/ red silicone septa	100pcs/bag
BS-04-JYP	9mm vial cap pre-slit cap, blue, with white PTFE/ red silicone septa	100pcs/bag
BS-JYP-NGC-020	2mL Non-graduated vial cap, 1.0mm white film red glue gasket	100pcs/bag
BS-JYP-NGC-020P	2mL Non-graduated vial cap, 1.0mm white film red glue gasket, pre-cut	100pcs/bag
BS-JYP-CRC-020	2mL Crimp vial sample cap with red PTFE/white Silicone Septa, 1mm	100pcs/bag
BS-JYP-WPC-020	2mL Snap vial cap with red PTFE/white silicone, 1mm	100pcs/bag
BS-JYP-CAP-4	4mL Via cap with red PTFE/white silicone septa	100pcs/bag
BS-JYP-CAP-5	20/30/40/60mL Vial cap with natural PTFE/white silicone septa, 3mm	100pcs/bag
BS-JYP-CAP-6	20/30/40/60mL Vial cap with natural PTFE/white silicone septa, 1.5mm	100pcs/bag
BS-JYP-CRC-200	20mL Crimp vial sample cap with white silicone septa, 3mm	100pcs/bag
BS-PV-STC	Plastic vial cap with septa, suitable for 9mm polypropylene vial (BS-PV-300/BS-PV-2000)	100pcs/bag



BS-JYP-NGC-020



BS-JYP-NGC-020P



BS-JYP-CRC-200



Micro Inserts for Vials

Biosharp Micro Inserts are mainly used with short thread vials. Micro Inserts decrease the surface area inside chromatography vials, enabling maximum sample recovery. Inserts are ideal for limited and micro volume applications. Various micro inserts designed for use with chromatography autosampler vials, designed to hold a specific sample volume.

- Manufactured from clear glass
- Three bottom styles are available
- Conical bottom with polyspring micro inserts have the function of damping and can be automatically calibrated to keep upright
- Conical bottom micro inserts are an economical choice for micro sample loading
- Flat bottom micro inserts can be perfectly matched with 9-425 automatic sampling bottles of Agilent, water and other brands



BS-VMI-6CP
Conical bottom
base with polyspring

BS-VMI-6C
Conical bottom

BS-VMI-6F
Flat bottom

Sketch Map

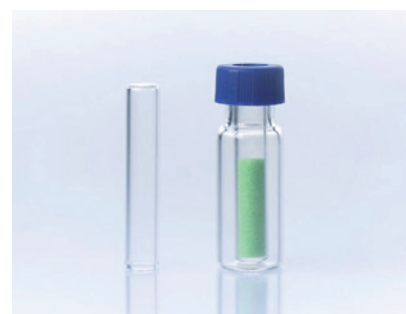
Micro Inserts and Short thread vial



BS-VMI-6CP



BS-VMI-6C



BS-VMI-6F

Ordering information

Cat.No.	Description	Packaging
BS-VMI-6CP	6*29mm Vial micro insert, conical bottom, base with polyspring	100pcs/box
BS-VMI-6C	6*31mm Vial micro insert, conical bottom	100pcs/box
BS-VMI-6F	6*31mm Vial micro insert, flat bottom	100pcs/box

H-09



biosharp
life sciences

Storage Bottles & Carboys



Carboy With Spigot
Carboy Without Spigot
Media Bottle
GL45 Screw Cap
GL45 Connection System
Reagent Bottles

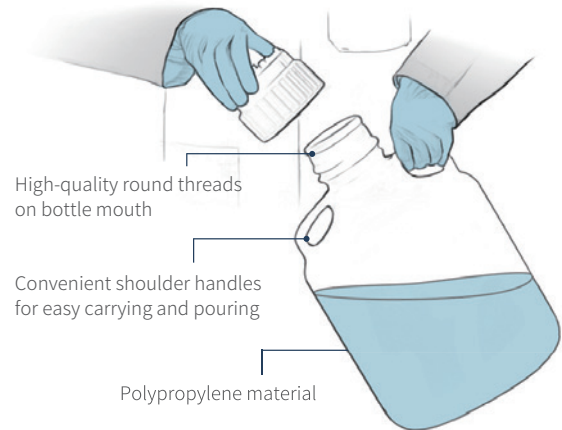
Carboy

Biosharp Carboys with spigots are used for storing and dispensing solutions and media. Ideal for sterile water storage. Carboys are leak proof under standard test conditions. Spigots are required assembly by hand for usage. No tools are necessary for assembly. Biosharp carboys minimize risk, protecting your valuable products.

Biosharp polypropylene round carboys are ideal for storage and transfer of sterile fluids and biotech reagents. Graduated to identify the volume dispensed. Curved inner corners for easy cleaning, no sharp edges or voids that could cause difficult cleaning validations or nonhomogeneous stirring. Biosharp polypropylene carboys can be autoclaved before refilling to stop recurring bacterial growth.

Carboy With Spigot

- Polypropylene material
- Excellent chemical resistance
- Clear graduation marks
- Feature an integrated shoulder handle
- Non-sterile
- Autoclavable without spigot



Ordering information

Cat.No.	Description	Packaging
BS-HC-008	3L Polypropylene carboys, with spigot	1pc/case
BS-HC-009	5L Polypropylene carboys, with spigot	1pc/case
BS-HC-010	10L Polypropylene carboys, with spigot	1pc/case
BS-HC-011	20L Polypropylene carboys, with spigot	1pc/case
BS-HC-013	50L Polypropylene carboys, with spigot	1pc/case
BS-HC-038	Spigots for carboys	1pc/case

Note: Please take off the spigot, before autoclaving.

Carboy Without Spigot

- Polypropylene/HDPE material
- Excellent chemical resistance
- Graduated to identify the volume dispensed
- Convenient shoulder handles for easy carrying and pouring
- Without spigot
- Non-sterile
- Autoclavable



BS-HC-038

Ordering information

Cat.No.	Description	Material	Packaging
BS-HC-037	4L HDPE carboys	HDPE	1pc/case
BS-HC-034	10L Polypropylene carboys	Polypropylene	1pc/case
BS-HC-035	20L Polypropylene carboys	Polypropylene	1pc/case
BS-HC-036	50L Polypropylene carboys	Polypropylene	1pc/case



Note: Before autoclaving, set cap on top of carboy without engaging threads.

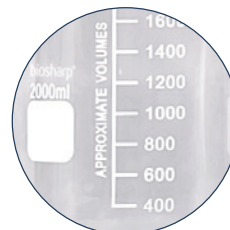
I-01



Media Bottle

Biosharp Glass Media Bottles are widely used for the storage of various liquids in the laboratory, with thicker material, good sealing, with graduations and chemical resistance. These bottles are heavy-duty, reusable storage containers for media and other biological solutions. Permanent white enamel graduations, a marking spot, on the bottle for easy documentation are standard on all sizes.

- Manufactured from soda-lime glass material
- Polypropylene screw cap
- Can be used for storage, as well as for mixing and sampling
- GL45 thread
- Convenient sterile fluid storage
- Good chemical resistance
- With graduations
- Autoclavable
- Non-sterile



Clear graduation



With pouring ring



I-02



Ordering information

Cat.No.	Description	Color	Packaging
BS-HC-100	100mL Glass media bottle	Clear	96pcs/case
BS-HC-250	250mL Glass media bottle	Clear	70pcs/case
BS-HC-500	500mL Glass media bottle	Clear	24pcs/case
BS-HC-1000	1000mL Glass media bottle	Clear	15pcs/case
BS-HC-2000	2000mL Glass media bottle	Clear	12pcs/case
BS-GB-100-AM	100mL Glass media bottle	Amber	96pcs/case
BS-GB-250-AM	250mL Glass media bottle	Amber	70pcs/case
BS-GB-500-AM	500mL Glass media bottle	Amber	24pcs/case
BS-GB-1000-AM	1000mL Glass media bottle	Amber	15pcs/case
BS-GB-2000-AM	2000mL Glass media bottle	Amber	12pcs/case

Caution: Do not tighten caps immediately after autoclaving as the vacuum resulting from cooling can cause breakage. These bottles should not be used in applications involving vacuum pressure as breakage may occur.

GL45 Screw Cap

- Polypropylene Material
- Fully Compatible with Original GL 45 bottles
- Prevent evaporation of volatile compounds effectively
- The colour helps prevent interchanging of cap mix-ups and reduces the risk of cross contamination
- Autoclavable



Ordering information

Cat.No.	Description	Packaging
BS-CAP-45-B	GL 45 Screw cap, blue	6pcs/bag, 30bags/case
BS-CAP-45-GR	GL 45 Screw cap, grey	6pcs/bag, 30bags/case
BS-CAP-45-O	GL 45 Screw cap, orange	6pcs/bag, 30bags/case
BS-CAP-45-R	GL 45 Screw cap, red	6pcs/bag, 30bags/case
BS-CAP-45-Y	GL 45 Screw cap, yellow	6pcs/bag, 30bags/case

I-03



GL45 Connection System

- Polypropylene material
- Seal to the bottle which is resistant to commonly used HPLC solvents
- Prevent evaporation of volatile compounds effectively
- These caps are designed for use on HPLC mobile phase reservoir and storage bottles with GL 45 thread

Ordering information

Cat. No.	Description	Packaging
BS-MPC-02	Mobile phase caps, blue, two holes	1pc/bag
BS-MPC-03	Mobile phase caps, red, three holes	1pc/bag
BS-MPC-04	Mobile phase caps, yellow, four holes	1pc/bag



BS-MPC-02



BS-MPC-03



BS-MPC-04

Reagent Bottles

Biosharp Reagent Bottles are suitable for anything from wide general lab use to storing critical, high-value materials. Bottles are with excellent chemical resistance to most acids, bases, and alcohols. The wide mouth is easy to fill with dry materials or liquids. Narrow mouth polypropylene translucent bottles have excellent contact clarity.

Translucent, amber or nature color laboratory quality reagent bottles are with many applications in laboratory. These reagent bottles are suitable for universities and industrial laboratories, can be used for storing, shipping, and packing liquids.

- Material: High density polyethylene or polypropylene
- Bottles are available in translucent, amber and nature color
- High Density Polyethylene bottles are flexible and have excellent strength
- Translucence allows easy viewing of liquid levels
- Excellent durability and sample protection
- Amber reduces UV light transmissions to protect light-sensitive liquids
- Sterile
- Autoclavable



Ordering information

Membrane Type	Cat.No.	Description	Package
PP	BS-RB-PP-0008-C	8mL reagent bottle, wide mouth, polypropylene, clear	20pcs/bag, 20bags/case
	BS-RB-PP-0015-C	15mL reagent bottle, wide mouth, polypropylene, clear	20pcs/bag, 20bags/case
	BS-RB-PP-0030-C	30mL reagent bottle, wide mouth, polypropylene, clear	10pcs/bag, 20bags/case
	BS-RB-PP-0060-C	60mL reagent bottle, wide mouth, polypropylene, clear	10pcs/bag, 20bags/case
	BS-RB-PP-0125-C	25mL reagent bottle, wide mouth, polypropylene, clear	10pcs/bag, 10bags/case
	BS-RB-PP-0250-C	250mL reagent bottle, wide mouth, polypropylene, clear	10pcs/bag, 10bags/case
	BS-RB-PP-0500-C	500mL reagent bottle, wide mouth, polypropylene, clear	5pcs/bag, 10bags/case
	BS-RB-PP-1000-C	1000mL reagent bottle, wide mouth, polypropylene, clear	5pcs/bag, 10bags/case
	BS-RB-PP-0008-NC	8mL reagent bottle, narrow mouth, polypropylene, clear	20pcs/bag, 20bags/case
	BS-RB-PP-0015-NC	15mL reagent bottle, narrow mouth, polypropylene, clear	20pcs/bag, 20bags/case
	BS-RB-PP-0030-NC	30mL reagent bottle, narrow mouth, polypropylene, clear	10pcs/bag, 20bags/case
	BS-RB-PP-0060-NC	60mL reagent bottle, narrow mouth, polypropylene, clear	10pcs/bag, 20bags/case
	BS-RB-PP-0125-NC	25mL reagent bottle, narrow mouth, polypropylene, clear	10pcs/bag, 10bags/case
	BS-RB-PP-0250-NC	250mL reagent bottle, narrow mouth, polypropylene, clear	10pcs/bag, 10bags/case
	BS-RB-PP-0500-NC	500mL reagent bottle, narrow mouth, polypropylene, clear	5pcs/bag, 10bags/case
	BS-RB-PP-1000-NC	1000mL reagent bottle, narrow mouth, polypropylene, clear	5pcs/bag, 10bags/case

I-04



Storage Bottles & Carboys

Ordering information

Membrane Type	Cat.No.	Description	Package
HDPE	BS-RB-HDPE-0008-A	8mL reagent bottle, wide mouth, high-density polyethylene, amber	20pcs/bag, 20bags/case
	BS-RB-HDPE-0015-A	15mL reagent bottle, wide mouth, high-density polyethylene, amber	20pcs/bag, 20bags/case
	BS-RB-HDPE-0030-A	30mL reagent bottle, wide mouth, high-density polyethylene, amber	10pcs/bag, 20bags/case
	BS-RB-HDPE-0060-A	60mL reagent bottle, wide mouth, high-density polyethylene, amber	10pcs/bag, 20bags/case
	BS-RB-HDPE-0125-A	125mL reagent bottle, wide mouth, high-density polyethylene, amber	10pcs/bag, 10bags/case
	BS-RB-HDPE-0250-A	250mL reagent bottle, wide mouth, high-density polyethylene, amber	10pcs/bag, 10bags/case
	BS-RB-HDPE-0500-A	500mL reagent bottle, wide mouth, high-density polyethylene, amber	5pcs/bag, 10bags/case
	BS-RB-HDPE-1000-A	1000mL reagent bottle, wide mouth, high-density polyethylene, amber	5pcs/bag, 10bags/case
	BS-RB-HDPE-0008-NA	8mL reagent bottle, narrow mouth, high-density polyethylene, amber	20pcs/bag, 20bags/case
	BS-RB-HDPE-0015-NA	15mL reagent bottle, narrow mouth, high-density polyethylene, amber	20pcs/bag, 20bags/case
	BS-RB-HDPE-0030-NA	30mL reagent bottle, narrow mouth, high-density polyethylene, amber	10pcs/bag, 20bags/case
	BS-RB-HDPE-0060-NA	60mL reagent bottle, narrow mouth, high-density polyethylene, amber	10pcs/bag, 20bags/case
	BS-RB-HDPE-0125-NA	125mL reagent bottle, narrow mouth, high-density polyethylene, amber	10pcs/bag, 10bags/case
	BS-RB-HDPE-0250-NA	250mL reagent bottle, narrow mouth, high-density polyethylene, amber	10pcs/bag, 10bags/case
	BS-RB-HDPE-0500-NA	500mL reagent bottle, narrow mouth, high-density polyethylene, amber	5pcs/bag, 10bags/case
	BS-RB-HDPE-1000-NA	1000mL reagent bottle, narrow mouth, high-density polyethylene, amber	5pcs/bag, 10bags/case
	BS-RB-HDPE-0008-C	8mL reagent bottle, wide mouth, high-density polyethylene, natural	20pcs/bag, 20bags/case
	BS-RB-HDPE-0015-C	15mL reagent bottle, wide mouth, high-density polyethylene, natural	20pcs/bag, 20bags/case
	BS-RB-HDPE-0030-C	30mL reagent bottle, wide mouth, high-density polyethylene, natural	10pcs/bag, 20bags/case
	BS-RB-HDPE-0060-C	60mL reagent bottle, wide mouth, high-density polyethylene, natural	10pcs/bag, 20bags/case
	BS-RB-HDPE-0125-C	125mL reagent bottle, wide mouth, high-density polyethylene, natural	10pcs/bag, 10bags/case
	BS-RB-HDPE-0250-C	250mL reagent bottle, wide mouth, high-density polyethylene, natural	10pcs/bag, 10bags/case
	BS-RB-HDPE-0500-C	500mL reagent bottle, wide mouth, high-density polyethylene, natural	5pcs/bag, 10bags/case
	BS-RB-HDPE-1000-C	1000mL reagent bottle, wide mouth, high-density polyethylene, natural	5pcs/bag, 10bags/case
	BS-RB-HDPE-0008-NC	8mL reagent bottle, narrow mouth, high-density polyethylene, natural	20pcs/bag, 20bags/case
	BS-RB-HDPE-0015-NC	15mL reagent bottle, narrow mouth, high-density polyethylene, natural	20pcs/bag, 20bags/case
	BS-RB-HDPE-0030-NC	30mL reagent bottle, narrow mouth, high-density polyethylene, natural	10pcs/bag, 20bags/case
	BS-RB-HDPE-0060-NC	60mL reagent bottle, narrow mouth, high-density polyethylene, natural	10pcs/bag, 20bags/case
	BS-RB-HDPE-0125-NC	125mL reagent bottle, narrow mouth, high-density polyethylene, natural	10pcs/bag, 10bags/case
	BS-RB-HDPE-0250-NC	250mL reagent bottle, narrow mouth, high-density polyethylene, natural	10pcs/bag, 10bags/case
	BS-RB-HDPE-0500-NC	500mL reagent bottle, narrow mouth, high-density polyethylene, natural	5pcs/bag, 10bags/case
	BS-RB-HDPE-1000-NC	1000mL reagent bottle, narrow mouth, high-density polyethylene, natural	5pcs/bag, 10bags/case

I-05



Personal Protective Equipment



Face Mask
Activated Carbon Mask
Hairnet
Shoe Cover
Protective Suit
Lab Coat

Face Mask

- Non-woven fabric material
- Earloop face mask
- The best solution for security protection
- Soft, lightweight and highly breathable inner layer
- Gentle and non-irritating
- Individually packaged
- Non-sterile

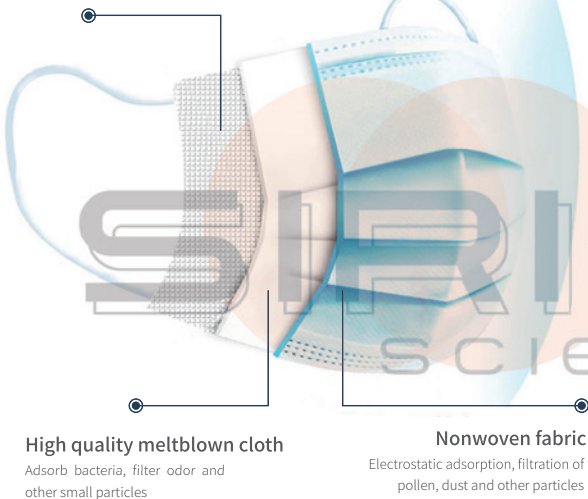


Ordering information

Cat. No.	Description	Package
BC018	Disposable face mask, non-woven fabric material	50pcs/box, 40boxes/case

Skin friendly nonwoven fabric

Further filtration, adsorption and exhalation, skin friendly and comfortable



High quality meltblown cloth
Adsorb bacteria, filter odor and other small particles

Nonwoven fabric
Electrostatic adsorption, filtration of pollen, dust and other particles

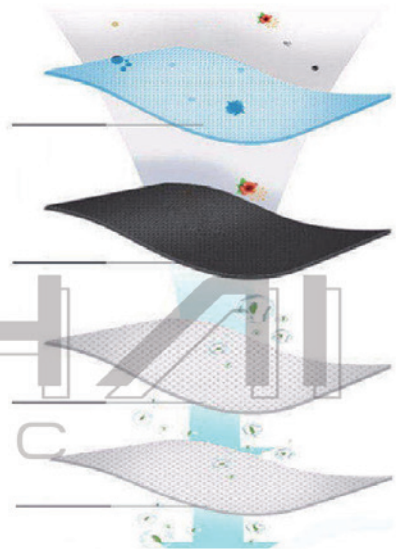
Skin friendly nonwoven fabric
Soft and comfortable, lightweight and breathable

BC018

Soft nonwoven fabric
Absorb dust, odor and droplet particles

Activated carbon layer
Add activated carbon to effectively remove odor

Melt blown filter layer
Effective filtration of non oily particles



BC019

Activated Carbon Mask

- 4 - layer non-woven fabric activated charcoal mask
- Suitable for better protection against gases such as organic gases
- Soft, lightweight and highly breathable inner layer
- Gentle and non-irritating
- Individually packaged
- Non-sterile
- Disposable



Ordering information

Cat. No.	Description	Package
BC019	4-layer non-woven fabric activated charcoal mask	50pcs/box, 40boxes/case

J-01



biosharp
THE SCIENTIFIC

Hairnet

- Applications: Lab, Pharmaceutical, Cleanroom, General purpose, Cleaning and maintenance, food industry
- Healthy material, non-woven fabric, wear-resistant, environment-friendly, odorless, blue
- High quality imported double tendons, 3.5 mm width, durable, good elasticity, better fit with the head
- Size: 53cm



Ordering information

Cat. No.	Description	Package
BS-21-DPH	Disposable polypropylene hairnet	100pcs/box, 20boxes/case

Shoe Cover

- Ease of use
- High quality nonwovens material, non-slip and wear-resistant
- Environmental protections and breathable, elegant
- Double rubber band mouth, elastic moderately and difficult to break



Ordering information

Cat. No.	Description	Package
BS-DSC-001	Disposable shoe cover	100pcs/box, 10boxes/case
BS-DSC-002	Disposable shoe cover, thickened	100pcs/box, 10boxes/case



J-02



biosharp
LIFE SCIENCES

Protective Suit

- Polypropylene and polyethylene material
- Reasonable structure, easy to wear
- Suitable for laboratory, aquaculture, supermarket and so on as general protection isolation
- Individually packaged
- Disposables
- Nonsterile



Ordering information

Cat. No.	Description	Package
BC038-L	Disposable protective clothing, L	1pc/bag
BC038-XL	Disposable protective clothing, XL	1pc/bag
BC038-XXL	Disposable protective clothing, XXL	1pc/bag

J-03



biosharp
LIFE SCIENCES

Lab Coat

- Durable, comfortable poly/cotton fabric
- Reasonable structure, easy to wear
- Individually packaged
- Non-sterile
- Reusable



Ordering information

Cat. No.	Description	Package
BC012-M	Man's Lab Coat, M	20pcs/case
BC012-L	Man's Lab Coat, L	20pcs/case
BC012-XL	Man's Lab Coat, XL	20pcs/case
BC012-XXL	Man's Lab Coat, XXL	20pcs/case
BC013-S	Women's Lab Coat, S	20pcs/case
BC013-M	Women's Lab Coat, M	20pcs/case
BC013-L	Women's Lab Coat, L	20pcs/case

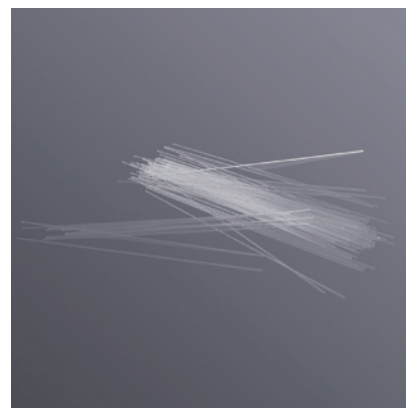
Glassware



Capillary
Glass Staining Jar

Capillary

Capillary are used to measure the melting point of various solid substances and store the substances. It usually used with melting point measuring point tubes and thermometer, suitable for melting point determination.



Ordering information

Cat.No.	Description	Packaging
BS-MP-080	Melting point capillary, 0.9-1.1*80mm	500 pcs/pack
BS-MP-100	Melting point capillary, 0.9-1.1*100mm	500 pcs/pack
BS-MP-120	Melting point capillary, 0.9-1.1*120mm	500 pcs/pack
BS-MP-150	Melting point capillary, 0.9-1.1*150mm	500 pcs/pack
BS-MP-160	Melting point capillary, 0.9-1.1*160mm	500 pcs/pack
BS-MP-180	Melting point capillary, 0.9-1.1*180mm	500 pcs/pack
BS-MP-200	Melting point capillary, 0.9-1.1*200mm	500 pcs/pack
BS-SMP-080	Sealing melting point capillary, 0.9-1.1*80mm	500 pcs/pack
BS-SMP-100	Sealing melting point capillary, 0.9-1.1*100mm	500 pcs/pack
BS-SMP-120	Sealing melting point capillary, 0.9-1.1*120mm	500 pcs/pack
BS-SMP-150	Sealing melting point capillary, 0.9-1.1*150mm	500 pcs/pack
BS-SMP-160	Sealing melting point capillary, 0.9-1.1*160mm	500 pcs/pack
BS-SMP-180	Sealing melting point capillary, 0.9-1.1*180mm	500 pcs/pack
BS-SMP-200	Sealing melting point capillary, 0.9-1.1*200mm	500 pcs/pack
BS-SP-011	Spotting capillary, 0.1*100mm	500 pcs/pack
BS-SP-031	Spotting capillary, 0.3*100mm	500 pcs/pack
BS-SP-032	Spotting capillary, 0.3*200mm	500 pcs/pack
BS-SP-051	Spotting capillary, 0.5*100mm	500 pcs/pack
BS-SP-052	Spotting capillary, 0.5*200mm	500 pcs/pack

K-01



Glass Staining Jar

- Made of borosilicate glass material, clear
- With built-in slots for slide staining free from the use of separate slide racks (BS-05-SJ, BS-09-SJ, BS-10-SJ)
- Designed for slide staining with the aid of related separate slide racks (BS-20-SJ, BS-30-SJ, BS-60-SJ)
- Suitable for routine staining, immunohistochemistry and in situ hybridization
- Reusable



BS-05-SJ



BS-09-SJ



BS-10-SJ



BS-20-SJ



BS-30-SJ



BS-60-SJ

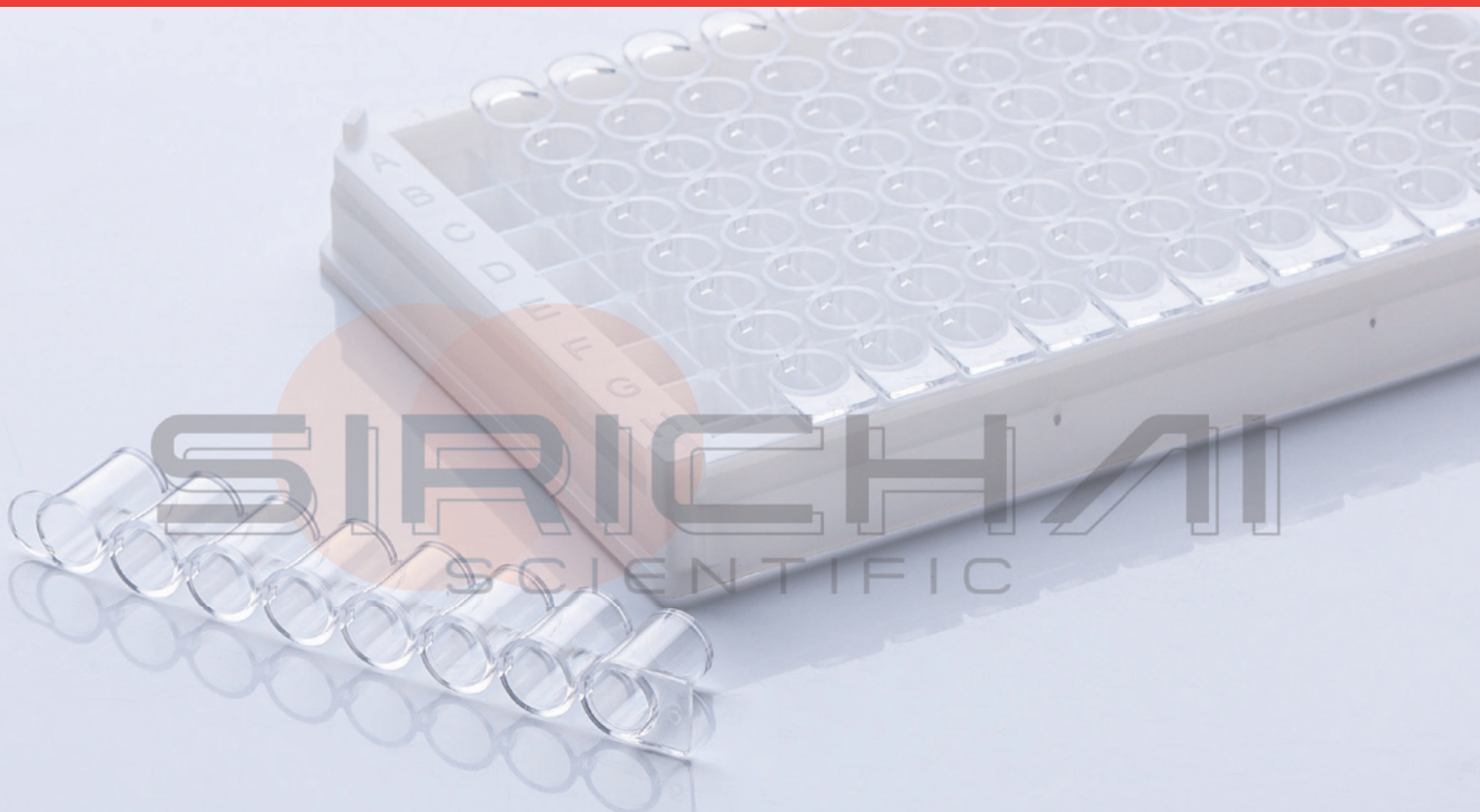
K-02



Ordering information

Cat.No.	Description	Size (cm)	Packaging
BS-05-SJ	Glass staining jar, for 5 of 25*75mm microscope slides	10.5*6	1pc/box
BS-09-SJ	Glass staining jar, for 9 of 25*75mm microscope slides	6.1*6.5*9.2	1pc/box
BS-10-SJ	Glass staining jar, for 10 of 25*75mm microscope slides	9.4*7.4*4.6	1pc/box
BS-20-SJ	Glass staining racks, suitable for BS-20-SR	10.8*8.9*7.8	1pc/box
BS-30-SJ	Glass staining racks, suitable for BS-30-SR	10.5*9.4*10	1pc/box
BS-60-SJ	Glass staining racks, suitable for BS-60-SR	16.6*9.5*10.2	1pc/box

General Labware



Assay Microplate, Detachable
Plate Strip

Drosophila Culture

Spray Can & Wash Bottle

Aluminum Foil

Mortar and Pestle

Scissor & Tweezer & Hemostatic Forcep

Magnetic Stand

Mice Cage

Stainless Autoclave Box

Lab Lift Table

Filter Paper

Magnetic Stirrer Bar

Ear Tag Pliers & Ear Tag

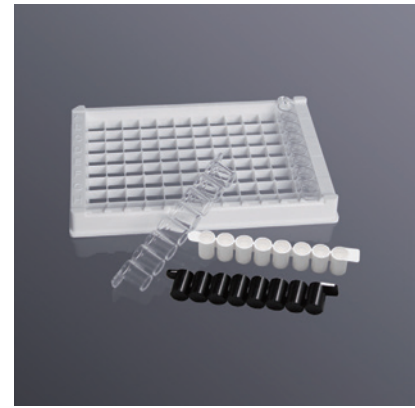
Marker Pen

Hemagglutination Plate

Assay Microplate, Detachable

Biosharp 96-Well Assay Microplate can be used in a variety of laboratory assays. Strip tubes are made of polystyrene. The flat bottom strips are designed to easily break apart and are pre-assembled in an “egg-crate” style strip holder that allows each individual well to be positioned back into the microplate once broken.

- Manufactured from polystyrene clear tube and ABS frame
- Standard plate strips have well volumes of 360 μ L
- Uniform well size
- Suitable for general absorbance detection experiments, such as BCA, Bradford and other experiments
- Without protein coating adsorption ability, cannot be used for Elisa experiment
- Disposable
- Non-sterile
- Individual package



Ordering information

Cat.No.	Description	Packaging
BS-PS-96WB	96-Well assay microplate, detachable, with 8-well tube	1pc/bag, 50pcs/case
BS-PS-96W	96-Well assay microplate, detachable, with 12-well tube	1pc/bag, 50pcs/case
BS-PS-96WB-100	96-Well assay microplate, detachable, with 8-well tube	1pc/bag, 100bags/case
BS-PS-96W-100	96-Well assay microplate, detachable, with 12-well tube	1pc/bag, 100bags/case
BS-PSH-96	Assay microplate frame	5pcs/bag

L-01



Plate Strip

- Manufactured from polystyrene material
- Standard plate strips have well volumes of 360 μ L
- Flat bottom, clear tube
- Non-sterile



Ordering information

Cat.No.	Description	Packaging
BS-PS-8W	Strip tubes, 8-well	100strips/bag, 20bags/case
BS-PS-12W	Strip tubes, 12-well	100strips/bag, 20bags/case

Drosophila Culture

Biosharp Drosophila Culture products are ideal containers for breeding and observing drosophila. Drosophila vials and bottles provide multiple options for storing fly cultures, easy to use. Drosophila plugs offer minimal shedding and evaporation.

Drosophila Vials

Drosophila Vials provide multiple options for storing fly cultures. Manufactured from high-quality polypropylene or polystyrene material. The flat bottom, straight wall design allows for convenient racking, stacking, and filling. Disposable vials are a safe and cost-saving alternative to glass vials.

- High-quality PS and PP material drosophila vials are available
- Flat bottom design
- Convenient racking, stacking, and filling
- Safe and cost-saving alternative to glass vials



Ordering information

Cat.No.	Description	Packaging
BC021	Drosophila vials, PP material	100pcs/bag, 8bags/case
BC022	Drosophila vials, PS material	100pcs/bag, 8bags/case

Drosophila Bottle

Biosharp Drosophila Bottles are precision molded from premium grade polypropylene. Molded graduations in 25 mL increments, up to 100 mL. Transparent square-bottom and firm, stiff neck design allows for easier handling.

- Made of high-quality polypropylene materials
- Designed to accept a variety of closures
- Square base makes bottle very stable
- Thin-walled design for excellent visibility



Ordering information

Cat.No.	Description	Packaging
BC023	Drosophila bottles, polypropylene	1pc/unit, 500units/case

Drosophila Plug

Biosharp Standard Drosophila Plugs and high-density drosophila plugs are minimal shedding as well as reduced evaporation. Superior barrier to mite infestation. Stretched yet maintains tight fit after repeated removal and closing.

- Drosophila plugs can reduce evaporation
- Plugs ensure adequate ventilation
- Excellent barrier to mites
- Minimal shedding of drosophila plugs
- Superior barrier to mite infestation
- Reusable



Ordering information

Cat.No.	Description	Packaging
BC024-1	Drosophila plugs, for vials, high-density	100pcs/bag, 20bags/case
BC024-2	Drosophila plugs, for vials, standard	100pcs/bag, 20bags/case
BC025-1	Drosophila plugs, for bottles, high-density	100pcs/bag, 5bags/case
BC025-2	Drosophila plugs, for bottles, standard	100pcs/bag, 5bags/case



L-02



Spray Can & Wash Bottle

Biosharp Spray Can & Wash Bottles ensure leak-proof dispensing of common solvents, and are a great value. The liquid is forced out as a fine spray when press the spray can button. The wash bottles are convenient as a simple 'fill and go' option. Easy-to-use low-density polyethylene wash bottles are break-resistant. Excellent pliability allows comfortable squeeze flow control. Dispense a single drop or a needle sharp stream. If a coarser flow is desired, dispensing tip can be trimmed.

Spray Can

- Small container in which a liquid such as alcohol is kept under pressure
- Nozzle is made of polypropylene (PP) material
- Durable, flexible and easy to clean
- Comfortable handle
- With water level indication

Ordering information

Cat.No.	Description	Packaging
BS-PH-002	Spray can, blue, 500mL	1pc/unit, 30units/case



L-03



biosharp
Life sciences

Wash Bottle

- Made of low-density polyethylene
- Three volumes available: 250mL, 500mL, 1000mL
- Wash bottle dispensing tip can be trimmed
- Good chemical resistance such as acid and alkali

Ordering information

Cat.No.	Description	Packaging
BS-HC-005	250mL Wash bottle, low-density polyethylene	1pc/unit
BS-HC-006	500mL Wash bottle, low-density polyethylene	1pc/unit
BS-HC-007	1000mL Wash bottle, low-density polyethylene	1pc/unit



Aluminum Foil

Biosharp Aluminum Foils have good heat conducting properties. Widely used for avoiding light in scientific research experiments. Foil is able to withstand heat and cold, and has the lowest moisture-vapor transfer rate of all wrapping materials. Biosharp aluminum foil provide smooth fit with lab consumable. These aluminum foils can be cut to any length.

- Good heat conducting properties
- Thickening
- Uniform texture
- Widely used for avoiding light in scientific research experiments
- Rolled foil can be cut to any length



Ordering information

Cat.No.	Description	Packaging
BS-QT-027	Aluminum foil, 15um thickness, 300mm*20m	1roll/unit, 50units/case
BS-QT-027B	Aluminum foil, 15um thickness, 300mm*120m	1roll/unit, 12units/case

Mortar and Pestle

- Ceramic mortar, Agate mortar, Stainless steel mortar
- For sample grinding
- Supplied in mortar and pestle sets
- Autoclavable



Ordering information

Cat. No.	Description	Packaging
BS-MART-60	Ceramic mortars and pestles, diameter 60mm	1unit/bag
BS-MART-80	Ceramic mortars and pestles, diameter 80mm	1unit/bag
BS-MART-100	Ceramic mortars and pestles, diameter 100mm	1unit/bag
BS-MART-60A	Ceramic mortars and pestles, diameter 60mm	5units/bag
BS-MART-80A	Ceramic mortars and pestles, diameter 80mm	5units/bag
BS-MART-100A	Ceramic mortars and pestles, diameter 100mm	5units/bag
BS-MARA-40	Agate mortars and pestles, diameter 40mm	1unit/bag
BS-MARA-60	Agate mortars and pestles, diameter 60mm	1unit/bag
BS-MARA-80	Agate mortars and pestles, diameter 80mm	1unit/bag
BS-MARA-100	Agate mortars and pestles, diameter 100mm	1unit/bag
BS-MARS-85A	Stainless steel mortars and pestles, diameter 85mm	1unit/bag
BS-MARS-98A	Stainless steel mortars and pestles, diameter 98mm	1unit/bag



L-04



Scissor & Tweezer & Hemostatic Forcep

- 304/420/302 Stainless steel fabrication
- Used for a variety of applications and are available in different lengths
- Autoclavable
- Corrosion-resistant



Cat. No.	Description	Material	Package
BS-SOR-S-100B	10cm Scissors, straight	420 stainless steel	1pc/bag
BS-SOR-C-100B	10cm Scissors, curved, economy	420 stainless steel	1pc/bag
BS-SOR-C-100P	10cm Scissors, curved	420 stainless steel	1pc/bag
BS-SOR-S-100P	10cm Scissors, straight	420 stainless steel	1pc/bag
BS-SOR-S-125B	12.5cm Scissors, straight	420 stainless steel	1pc/bag
BS-SOR-C-125B	12.5cm Scissors, curved	420 stainless steel	1pc/bag
BS-SOR-S-140B	14cm Scissors, straight	420 stainless steel	1pc/bag
BS-SOR-C-140B	14cm Scissors, curved	420 stainless steel	1pc/bag
BS-SOR-S-100	10cm Scissors, straight	304 stainless steel	1pc/bag
BS-SOR-C-100	10cm Scissors, curved	304 stainless steel	1pc/bag
BS-SOR-S-125	12.5cm Scissors, straight	304 stainless steel	1pc/bag
BS-SOR-C-125	12.5cm Scissors, curved	304 stainless steel	1pc/bag
BS-SOR-S-140	14cm Scissors, straight	304 stainless steel	1pc/bag
BS-SOR-C-140	14cm Scissors, curved	304 stainless steel	1pc/bag
BS-HF-S-125	12.5cm Hemostatic forceps, straight	304 stainless steel	1pc/bag
BS-HF-C-125	12.5cm Hemostatic forceps, curved	304 stainless steel	1pc/bag
BS-HF-S-140	14cm Hemostatic forceps, straight	304 stainless steel	1pc/bag
BS-HF-C-140	14cm Hemostatic forceps, curved	304 stainless steel	1pc/bag
BS-HF-S-160	16cm Hemostatic forceps, straight	304 stainless steel	1pc/bag
BS-HF-C-160	16cm Hemostatic forceps, curved	304 stainless steel	1pc/bag
BS-ZER-S-100	10cm Tweezers, straight	304 stainless steel	1pc/bag
BS-ZER-C-100	10cm Tweezers, curved	304 stainless steel	1pc/bag
BS-ZER-S-125	12.5cm Tweezers, straight	304 stainless steel	1pc/bag
BS-ZER-C-125	12.5cm Tweezers, curved	304 stainless steel	1pc/bag
BS-ZER-S-160	16cm Tweezers, straight	304 stainless steel	1pc/bag
BS-ZER-C-160	16cm Tweezers, curved	304 stainless steel	1pc/bag
BS-ZER-S-200	20cm Tweezers, straight	304 stainless steel	1pc/bag
BS-ZER-C-200	20cm Tweezers, curved	304 stainless steel	1pc/bag
BS-ZER-A-120	12cm Tweezers, square top	302 stainless steel	1pc/bag

420 Stainless steel fabrication



304 Stainless steel fabrication



L-05



Magnetic Stand

Biosharp Magnetic Stand are made of acrylic material. Magnetic stand is designed for the efficient pull down of magnetic beads in centrifuge tubes. The use of magnetic separation devices is essential in any paramagnetic bead-based DNA and RNA purification, protein purification and cell sorting process. The powerful magnet pulls beads to the side of the tube, allowing for the removal of all the liquid supernatant with no contamination with beads.

- Made of acrylic material
- Various specifications are available
- Pulls beads to tube wall to allow removal of all supernatant
- Designed for the efficient pull down of magnetic beads



Applications

- Pulldowns
- Immunoprecipitations
- Protein purification
- Nucleic Acid Purification
- cell sorting

Ordering information

Cat.No.	Description	Packaging
BS-MGS-015-08	Magnetic stand, 1.5mL/2mL, 8-well	1pc/unit
BS-MGS-015-12	Magnetic stand, 1.5mL/2mL, 12-well	1pc/unit
BS-MGS-015-18	Magnetic stand, 1.5mL/2mL, 18-well	1pc/unit
BS-MGS-015-24	Magnetic stand, 1.5mL/2mL, 24-well	1pc/unit

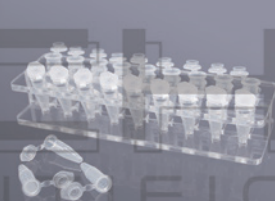
L-06



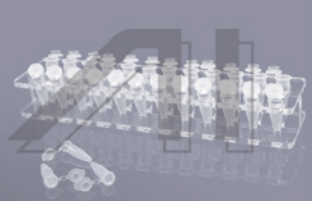
BS-MGS-015-08



BS-MGS-015-12



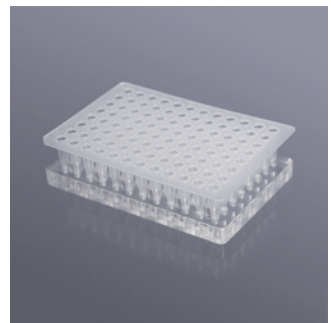
BS-MGS-015-18



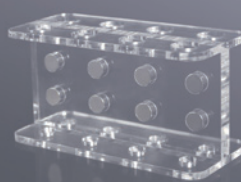
BS-MGS-015-24

Ordering information

Cat.No.	Description	Packaging
BS-MGS-050-08	Magnetic stand, 5mL, 8-well	1pc/unit
BS-MGS-100-08	Magnetic stand, 10mL, 8-well	1pc/unit
BS-MGS-150-08	Magnetic stand, 15mL, 8-well	1pc/unit
BS-MGS-500-08	Magnetic stand, 50mL, 8-well	1pc/unit
BS-MGS-096	Magnetic stand, for 96-well microplate	1pc/unit



BS-MGS-050-08



BS-MGS-100-08



BS-MGS-150-08



BS-MGS-500-08

Mice Cage

- Polypropylene cage, stainless steel cover and water bottle
- Excellent stackability
- Easy of handling and storage
- Reusable

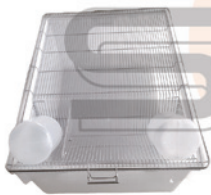


BS-LCP-CP3



BS-LCP-M1

Cat. No.	Description	Packaging
BS-LCP-M1	Laboratory Mice cage, 290*178*160mm	1unit/box
BS-LCP-JM1	Laboratory Mice cage, 330*215*160mm	1unit/box
BS-LCP-M3	Laboratory Mice cage, 318*202*135mm	1unit/box
BS-LCP-PP5	Laboratory Mice cage, 295*190*125mm	1unit/box
BS-LCP-SS3	Laboratory Mice cage, 480*350*210mm	1unit/box
BS-LCP-SS4	Laboratory Mice cage, 480*350*200mm	1unit/box
BS-LCP-H5	Laboratory Mice cage, 545*395*200mm	1unit/box
BS-LCP-M4	Laboratory Mice cage, 460*315*200mm	1unit/box
BS-LCP-CP4	Laboratory Mice cage, 460*315*200mm	1unit/box
BS-LCP-CP3	Laboratory Mice cage, 318*202*135mm	1unit/box



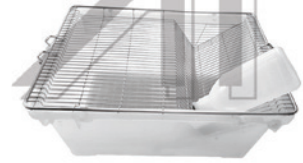
BS-LCP-H5



BS-LCP-M4



BS-LCP-SS3



BS-LCP-SS4

Stainless Autoclave Box

- 304 stainless steel material
- Size: 800mL, 1400mL, 1800mL
- Suitable for holding consumables for sterilization
- Easy to use



Cat. No.	Description	Packaging
BS-SAB-800	800mL Stainless autoclave box	20pcs/case
BS-SAB-B-800	800mL Stainless autoclave box, frosted	20pcs/case
BS-SAB-B-1400	1400mL Stainless autoclave box, frosted	20pcs/case
BS-SAB-B-1800	1800mL Stainless autoclave box, frosted	18pcs/case



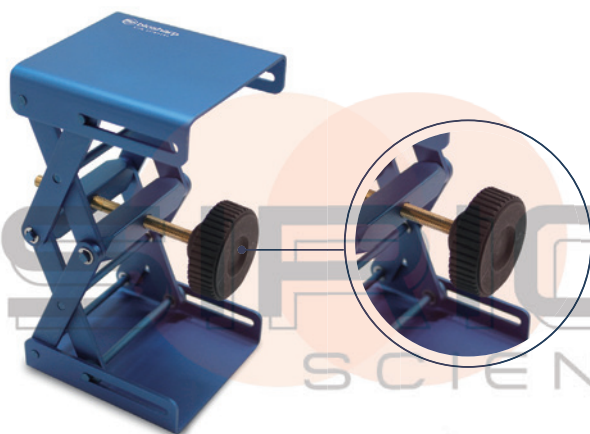
Lab Lift Table

- Made of aluminum
- Three sizes
- Easy handling and convenient
- Ideal for hold a variety of items including glassware, hot plates and magnetic stirrers
- Exceptional stability and control



Ordering information

Cat. No.	Description	Package
BS-TABLE-M-A	Lab lift table, blue, maximum height 14cm	1pc/box, 12boxes/case
BS-TABLE-M-B	Lab lift table, red, maximum height 24cm	1pc/box, 8boxes/case
BS-TABLE-M-C	Lab lift table, yellow, maximum height 27cm	1pc/box, 8boxes/case



Color	Size
blue	80mm*76mm
red	120mm*140mm
yellow	150mm*121mm



L-08



Magnetic Stirrer Bar

- PTFE material
- Ideal for viscous solutions and efficient, high-speed stirring
- Available in three shapes
- Thermal expansion coefficient and friction coefficient of small performance
- Widely used in the experimental solvent stirring process of scientific research institutes
- Durable, inert
- Reusable



Ordering information

Cat. No.	Description	Package
BS-MSB-A-610	Magnetic stirrer bar, Olive Shape, 6*10mm	1pc/bag
BS-MSB-A-715	Magnetic stirrer bar, Olive Shape, 7*15mm	1pc/bag
BS-MSB-A-820	Magnetic stirrer bar, Olive Shape, 8*20mm	1pc/bag
BS-MSB-A-925	Magnetic stirrer bar, Olive Shape, 9*25mm	1pc/bag
BS-MSB-A-1030	Magnetic stirrer bar, Olive Shape, 10*30mm	1pc/bag
BS-MSB-B-510	Magnetic stirrer bar, polygon shape, 5*10mm	1pc/bag
BS-MSB-B-515	Magnetic stirrer bar, polygon shape, 5*15mm	1pc/bag
BS-MSB-B-615	Magnetic stirrer bar, polygon shape, 6*15mm	1pc/bag
BS-MSB-B-725	Magnetic stirrer bar, polygon shape, 7*25mm	1pc/bag
BS-MSB-B-730	Magnetic stirrer bar, polygon shape, 7*30mm	1pc/bag
BS-MSB-B-830	Magnetic stirrer bar, polygon shape, 8*30mm	1pc/bag
BS-MSB-B-835	Magnetic stirrer bar, polygon shape, 8*35mm	1pc/bag
BS-MSB-B-840	Magnetic stirrer bar, polygon shape, 8*40mm	1pc/bag
BS-MSB-B-845	Magnetic stirrer bar, polygon shape, 8*45mm	1pc/bag
BS-MSB-B-850	Magnetic stirrer bar, polygon shape, 8*50mm	1pc/bag
BS-MSB-C-610	Magnetic stirrer bar, cylindrical shape, 6*10mm	1pc/bag
BS-MSB-C-615	Magnetic stirrer bar, cylindrical shape, 6*15mm	1pc/bag
BS-MSB-C-620	Magnetic stirrer bar, cylindrical shape, 6*20mm	1pc/bag
BS-MSB-C-625	Magnetic stirrer bar, cylindrical shape, 6*25mm	1pc/bag
BS-MSB-C-630	Magnetic stirrer bar, cylindrical shape, 6*30mm	1pc/bag
BS-MSB-C-725	Magnetic stirrer bar, cylindrical shape, 7*25mm	1pc/bag
BS-MSB-C-815	Magnetic stirrer bar, cylindrical shape, 8*15mm	1pc/bag
BS-MSB-C-825	Magnetic stirrer bar, cylindrical shape, 8*25mm	1pc/bag
BS-MSB-C-830	Magnetic stirrer bar, cylindrical shape, 8*30mm	1pc/bag
BS-MSB-C-835	Magnetic stirrer bar, cylindrical shape, 8*35mm	1pc/bag
BS-MSB-C-840	Magnetic stirrer bar, cylindrical shape, 8*40mm	1pc/bag
BS-MSB-C-845	Magnetic stirrer bar, cylindrical shape, 8*45mm	1pc/bag
BS-MSB-C-850	Magnetic stirrer bar, cylindrical shape, 8*50mm	1pc/bag
BS-MSBR-7300	Magnetic stir bar retriever, 7*300mm	1pc/bag
BS-MSBR-7250	Magnetic stir bar retriever, 7*250mm	1pc/bag



Ear Tag Pliers & Ear Tag

- Materials: Stainless steel
- Autoclavable
- Smooth surface, durable



Ordering information

Cat.No.	Description	Packaging
BS-ETP-01	Ear tag pliers, 145mm	1pc/box
BS-ET-01	Ear tag, 8mm	100pcs/box

Marker Pen

- Available in three colors
- Permanent ink is water- and fade-proof
- Perfect marking pens for small lab samples, slides, beakers, sample bags, and more



Ordering information

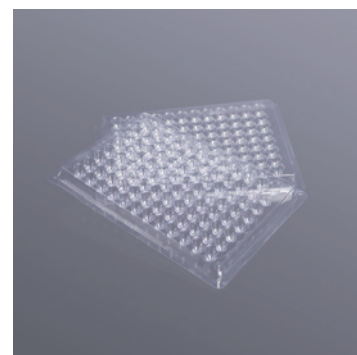
Cat.No.	Description	Packaging
BC101	Marker pen, black	12pcs/box, 30boxes/case
BC102	Marker pen, blue	12pcs/box, 30boxes/case
BC103	Marker pen, red	12pcs/box, 30boxes/case

L-10



Hemagglutination Plate

- Polyvinyl chloride material
- Size: 13*9*1cm
- Three shapes: V-bottom, 90°; V-bottom, 110°; U-bottom



Ordering information

Cat.No.	Description	Packaging
BS-DBP-96-V	Disposable hemagglutination plate, V-bottom, 90°	10pcs/bag, 200bags/case
BS-DBP-96-VP	Disposable hemagglutination plate, V-bottom, 110°	10pcs/bag, 200bags/case
BS-DBP-96-U	Disposable hemagglutination plate, U-bottom	10pcs/bag, 200bags/case

Physical and Chemical Analysis



Ear Washing Ball
Iron Tripod
Asbestos Gauze
Weighing Paper
Measuring Cylinder & Cup
Medicine Spoon
pH Indicator Paper
Triangle Flask Plug
White Rubber Test Tube Plug
Sponge Silicone Tube Plug

Burning Spoon
Stainless Steel Test Tube Holder
Brush
Spring Water Stop Clamp
Crucible Tongs
Iron Ring Set
Clamp
Brinell Funnel
Rubber Funnel Holder

Ear Washing Ball

- Materials: rubber
- Mainly used for quantitative extraction of liquid through the suction tube
- Widely used in keyboard dust removal, plant dust removal, environmental analysis and detection, optical lens, digital camera, mechanical watch movement etc



Ordering information

Cat.No.	Description	Packaging
BS-EWB-30	Ear washing ball 30mL	5pcs/bag
BS-EWB-60	Ear washing ball 60mL	5pcs/bag
BS-EWB-90	Ear washing ball 90mL	5pcs/bag

Iron Tripod

- Material: Iron
- High temperature resistance
- Acid and alkali resistance
- Corrosion resistance
- Suitable for alcohol lamp heating beaker and other glass instruments



Ordering information

Cat.No.	Description	Packaging
BS-IT-01	Iron tripod	5pcs/box

M-01



biosharp
Life sciences

Asbestos Gauze

- Material: Asbestos
- High temperature resistance
- Corrosion resistance
- It can be used together with the alcohol lamp and the iron tripod



Ordering information

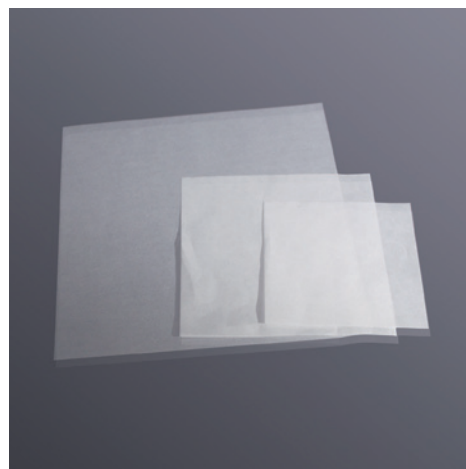
Cat.No.	Description	Packaging
BS-AG-125	Asbestos gauze, 125*125mm	10pcs/bag
BS-AG-150	Asbestos gauze, 150*150mm	10pcs/bag
BS-AG-200	Asbestos gauze, 200*200mm	10pcs/bag
BS-AG-250	Asbestos gauze, 250*250mm	10pcs/bag

Weighing Paper

Biosharp Weighing Paper is designed for analytical weighing with minimal influence on analytical results for weighing and transporting sample.

These weighing paper are with very smooth surface and good sample recovery. Each weighing paper is strong enough to support dense materials, making them perfect for the laboratory or classroom.

- Three dimentions are available
- Clean and dust-free
- Suitable for weighing various powder reagents
- Smooth surface



Ordering information

Cat.No.	Description	Packaging
BS-WP-75	Weighing paper, 75*75mm	500 sheets/box
BS-WP-100	Weighing paper, 100*100mm	500 sheets/box
BS-WP-150	Weighing paper, 150*150mm	500 sheets/box



SIRICH SCIENTIFICO



Measuring Cylinder & Cup

- Polypropylene material
- Standard scale
- Chemically resistant
- Easy to use



Ordering information

Cat.No.	Description	Packaging
BS-HC-025	500mL Measuring cylinder	500mL
BS-HC-027	2000mL Measuring cylinder	2000mL
BS-HC-028	250mL Measuring cup	250mL
BS-HC-029	500mL Measuring cup	500mL

Medicine Spoon

- 201 Stainless Steel material
- Clear contour, thickened spoon head
- Designed for withdrawing small quantities of samples
- Used for powder and solid particles



Ordering information

Cat.No.	Description	Packaging
BS-MSD-160	160mm Double-headed medicine spoon	10pcs/bag
BS-MSD-180	180mm Double-headed medicine spoon	10pcs/bag
BS-MSD-200	200mm Double-headed medicine spoon	10pcs/bag
BS-MSD-220	220mm Double-headed medicine spoon	10pcs/bag
BS-MSS-160	160mm Single end medicine spoon	10pcs/bag
BS-MSS-180	180mm Single end medicine spoon	10pcs/bag
BS-MSS-200	200mm Single end medicine spoon	10pcs/bag
BS-MSS-220	220mm Single end medicine spoon	10pcs/bag
BS-MSS-260	260mm Single end medicine spoon	10pcs/bag
BS-MST-200	200mm Square medicine spoon	10pcs/bag
BS-MST-300	300mm Square medicine spoon	10pcs/bag

M-03



pH Indicator Paper

pH Indicator paper are used to test for alkaline or acidity of a solution or substance. pH papers are sold as strips. These strips of paper change color when they come in contact with the material or solution being tested.



Ordering information

Cat.No.	Description	Packaging
BS-IP-G14	pH Indicator paper, pH 1-14	80strips/pc, 5pcs/bag
BS-IP-S50	pH Indicator paper, pH 0.5-5.0	80strips/pc, 5pcs/bag
BS-IP-S54	pH Indicator paper, pH3.8-5.4	80strips/pc, 5pcs/bag
BS-IP-S70	pH Indicator paper, pH5.4-7.0	80strips/pc, 5pcs/bag
BS-IP-S80	pH Indicator paper, pH6.4-8.0	80strips/pc, 5pcs/bag
BS-IP-S90	pH Indicator paper, pH5.5-9.0	80strips/pc, 5pcs/bag

Triangle Flask Plug

- Materials: silicone foaming
- Color: white
- Used for various of triangle flasks



Ordering information

Cat.No.	Description	Packaging
BS-TFP-31	Triangle flask plug, 25*21mm	10pcs/bag
BS-TFP-32	Triangle flask plug, 28*24mm	10pcs/bag
BS-TFP-33	Triangle flask plug, 31*27mm	10pcs/bag
BS-TFP-34	Triangle flask plug, 34*30mm	10pcs/bag
BS-TFP-35	Triangle flask plug, 38*33mm	10pcs/bag
BS-TFP-36	Triangle flask plug, 41*37mm	10pcs/bag
BS-TFP-37	Triangle flask plug, 45*40mm	10pcs/bag

M-04



White Rubber Test Tube Plug

- Materials: rubber
- Color: white
- Used for various of test tubes



Ordering information

Cat.No.	Description	Packaging
BS-TTP-01	White rubber test tube plug, 13*8*17mm	20pcs/bag
BS-TTP-02	White rubber test tube plug, 15*11*21mm	20pcs/bag
BS-TTP-03	White rubber test tube plug, 17*13*24mm	20pcs/bag
BS-TTP-04	White rubber test tube plug, 19*14*26mm	20pcs/bag
BS-TTP-05	White rubber test tube plug, 20*15*26mm	20pcs/bag
BS-TTP-06	White rubber test tube plug, 23*17*26mm	20pcs/bag
BS-TTP-07	White rubber test tube plug, 26*19*28mm	20pcs/bag
BS-TTP-08	White rubber test tube plug, 29*22*28mm	20pcs/bag
BS-TTP-09	White rubber test tube plug, 33*25*28mm	20pcs/bag
BS-TTP-10	White rubber test tube plug, 37*28*30mm	20pcs/bag
BS-TTP-11	White rubber test tube plug, 42*32*30mm	20pcs/bag

Sponge Silicone Tube Plug

- Materials: sponge silicone
- Color: white
- Used for various of test tubes



Ordering information

Cat.No.	Description	Size	Packaging
BS-TTP-21	Sponge silicone tube plug , suitable for 10mm test tube	12*8mm	20pcs/bag
BS-TTP-22	Sponge silicone tube plug , suitable for 11mm test tube	13*9mm	20pcs/bag
BS-TTP-23	Sponge silicone tube plug , suitable for 12mm test tube	14*10mm	20pcs/bag
BS-TTP-24	Sponge silicone tube plug , suitable for 13mm test tube	15*11mm	20pcs/bag
BS-TTP-25	Sponge silicone tube plug , suitable for 15mm test tube	17*12mm	20pcs/bag
BS-TTP-26	Sponge silicone tube plug , suitable for 18mm test tube	19*15mm	20pcs/bag
BS-TTP-27	Sponge silicone tube plug , suitable for 20mm test tube	22*17mm	20pcs/bag
BS-TTP-28	Sponge silicone tube plug , suitable for 22mm test tube	25*19mm	20pcs/bag
BS-TTP-29	Sponge silicone tube plug , suitable for 25mm test tube	27*20mm	20pcs/bag

M-05



biosharp®
Life sciences

Burning Spoon

- Material: copper
- Strong wire, sloping camber, strong and durable
- Smooth surface



Ordering information

Cat.No.	Description	Packaging
BS-RS-01	Burning spoon, 22.5cm*1.8cm	5pcs/bag

Stainless Steel Test Tube Holder

- Material: Stainless steel
- Strong stainless steel, easy to use, strong and durable
- Smooth surface, acid and alkali resistance, corrosion resistance
- Suitable for laboratory physical and chemical experiments



Ordering information

Cat.No.	Description	Packaging
BS-TTH-02	Stainless steel test tube holder	5pcs/bag

Brush

- Materials: Nylon
- Good scalability and flexibility
- Widely used in experimental process
- Designed for heavy-duty cleaning of beakers, tubes and other glassware



Ordering information

Cat.No.	Description	Packaging
BS-BB-250	Beaker brush, 250mL	10pcs/bag
BS-BB-500	Beaker brush, 500mL	5pcs/bag
BS-BB-1000	Beaker brush, 1000mL	5pcs/bag
BS-CB-250	Cylinder brush, 250mL	10pcs/bag
BS-CB-500	Cylinder brush, 500mL	5pcs/bag
BS-CB-1000	Cylinder brush, 1000mL	5pcs/bag
BS-TB-01	Tube brush, 185mm	10pcs/bag
BS-TB-02	Tube brush, 220mm	10pcs/bag
BS-TB-03	Tube brush, 270mm	10pcs/bag

M-06



Spring Water Stop Clamp

- Materials: Iron galvanizing
- Color: silver
- Widely used in the process of experiments to clamp rubber tubes



Ordering information

Cat.No.	Description	Packaging
BS-WSC-01T	Spring water stop clamp	10pcs/bag

Crucible Tongs

- Materials: Iron plating chromium
- Color: silver
- Mainly used for clamping crucible heating or clamping alcohol lamp and other heat sources



Ordering information

Cat.No.	Description	Packaging
BS-CT-200	Crucible tongs, 200mm	1pc/bag
BS-CT-250	Crucible tongs, 250mm	1pc/bag
BS-CT-300	Crucible tongs, 300mm	1pc/bag
BS-CT-350	Crucible tongs, 350mm	1pc/bag
BS-CT-400	Crucible tongs, 400mm	1pc/bag
BS-CT-450	Crucible tongs, 450mm	1pc/bag
BS-CT-500	Crucible tongs, 500mm	1pc/bag
BS-CT-550	Crucible tongs, 550mm	1pc/bag
BS-CT-600	Crucible tongs, 600mm	1pc/bag

M-07



Iron Ring Set

- Materials: Iron chrome plating
- Color: silver
- Iron ring set are mainly used for placing different types of round-bottoming flasks, asbestos nets, beakers



Ordering information

Cat.No.	Description	Packaging
BS-IR-01	Iron ring set, size 21*8.5cm,19.6*7cm,17.8*5cm	3pcs/bag

Clamp

- Galvanizing flask clamp is made of galvanized material, with smooth surface
- The maximum clip distance of the cross clamp is 20mm
- Three claw clamp is mainly used with iron frame, cross clamp
- The maximum clamping distance of the universal clamp is 58mm



BS-FC-021



BS-FC-011



BS-FC-031



BS-FC-041

Ordering information

Cat.No.	Description	Packaging
BS-FC-011	7mm*183mm Galvanizing flask clamp	1pc/bag
BS-FC-021	25mm*105mm Cross clamp, spray-painted black	1pc/bag
BS-FC-031	8mm*160mm Three claw clamp, medium size	1pc/bag
BS-FC-041	7mm*185mm Universal clamp, medium size	1pc/bag

Brinell Funnel

- Material: Ceramic
- Color: White
- Mainly used for filtration by vacuum or negative pressure suction
- Can be used together with rubber funnel holder and rubber tube, Upper mouth filter bottle



Ordering information

Cat.No.	Description	Packaging
BS-BFT-40	Brinell Funnel, 40mm	1pc/box
BS-BFT-60	Brinell Funnel, 60mm	1pc/box
BS-BFT-80	Brinell Funnel, 80mm	1pc/box
BS-BFT-100	Brinell Funnel, 100mm	1pc/box
BS-BFT-120	Brinell Funnel, 120mm	1pc/box
BS-BFT-150	Brinell Funnel, 150mm	1pc/box

M-08



Rubber Funnel Holder

- Materials: Rubber
- Color: green, white
- Mainly used for sealing between the mouth of the filter bottle and the funnel



Ordering information

Cat.No.	Description	Packaging
BS-RFH-09G	Rubber funnel holder, green	9pcs/bag
BS-RFH-09W	Rubber funnel holder, white	9pcs/bag



SIRICH

SCIENTIFIC



Beijing Labgic Technology Co., Ltd.

Add: No.9 Yumin Street, Area B of the Airport Industrial Zone, Shunyi District, Beijing 101318 China

Toll Free: 400-600-4213

Website: www.biosharp.cn



June, 2024