



(Scan to access our website)

Hunan BKMAM International Trade Co., Ltd.

Website: www.bkmbio.com www.bikeman-bio.com

Email: info@bkmbio.com

Tel&whatsapp&wechat: +86 173 6368 8083

Add: 1st Floor, Building 1, East Of New Material Industrial Zone,
Linli Economic development zone, Changde, 415200 Hunan

BKMAMLAB[®]

www.bkmbio.com

COMPANY PROFILE

Hunan BKMAM Holdings Co., Ltd. is a domestic emerging enterprise in the field of biomedical laboratory consumables, which is deeply involved in the field of biomedical laboratory consumables, relying on high-precision injection molding process and technology, automatic assembly technology for plastic products and other core technologies. After 7 years of forging ahead and developing vigorously, we have carefully created independent brands such as **BKMAMLAB**[®] **湘玻** **Labshark**[®] **艾德特**[®] and so on, and have a number of invention patents. A one-stop service system integrating R&D, production, sales and after-sales service has been formed. It has built a 10,000-class purification workshop and obtained ISO9001 quality management certification. It has a 28,000 m² production, storage and sales center, and expanded a number of production lines. At present, a product matrix covering multiple series of laboratory plastic consumables, laboratory glass consumables, liquid treatment, microorganism and cell culture, sample processing, and biological reagents has been formed. The company implements a multi-dimensional operation strategy, recruits talents, and promotes online and offline simultaneously, forming a large market pattern with Changsha as the operation center, Changde as the supply chain center, across Hunan, and radiating across the country. Serve major universities, biomedical companies, testing institutions, hospitals, disease control centers, and agents and distributors in the industry across the country, with more than 20,000 group customers.

Li Chao, founder and chairman of Hunan BKMAM Holdings Co., Ltd., graduated from Nankai University with a master's degree in clinical medicine. When he was a student, he started this business and operated the first Taobao store. Today, he has established a number of subsidiaries and formed a holding group. Lead the team to create a strong core value and marketing strategy, and lead the company to flourish.....

BKMAM Biotech remembers the mission of helping scientific research innovation and making experiments easier. Practice the value of solving a problem, providing a service, and gaining a trust. In order to realize the vision of becoming a leading domestic and world-class biomedical laboratory consumables procurement service provider, we will move forward bravely and earnestly.

Mission: To help scientific research and innovation, to make experiments easier.

Vision: To become a leading domestic and world-class biomedical consumables procurement service provider.

Values: Solve a problem, provide a service, and gain a trust.



Disposable Plastic Petri Dishes (Round / Square)

- Made of polystyrene material with high transparency
- Flat and smooth surface making the cells observed without optical distortion under microscopes
- Stacked design making placement and storage easier
- EO sterilization

Item No.	Specification (mm)	Base Height (mm)	Base Diameter (mm)	Lid Height (mm)	Lid Diameter (mm)	Sterile	Packaging (pcs/carton)
110301019	35 (Round)	11	35	6	38	Yes	2000
110301020	60 (Round)	13	56	8	60	Yes	1000
110301021	70 (Round)	15	68	9	60	Yes	800
130207005	90*15 (Round)	13	86	8.5	90	Yes	500
110301031	90*15 (New round)	13	86	8.5	90	Yes	500
110301026	90*16 (Round)	14.7	87.8	9.7	90.5	Yes	500
110301027	90*20 (Round)	19	87	9.2	92	Yes	500
110301022	90 2-well (Round)	16	86	6	90	Yes	500
110301023	90 3-well (Round)	16	86	6	90	Yes	500
110301024	90 4-well (Round)	16	86	6	90	Yes	500
110301016	100 (Round)	16	95	10	100	Yes	360
110301017	120 (Round)	20	115	8	120	Yes	240
110301018	150 (Round)	15	144	10	150	Yes	160
110301029	150 (New round)	15	144	10	150	Yes	160
110301010	90 PC resin (New round)	24	88	9	90	No	500
110301015	60/55 (New round)	10	67	11	62	Yes	500
110301013	100*100 (Square)	15	100	10	103	Yes	400
110301014	130*130 (Square)	15	125	9	130	Yes	180
110301041	55mm Rodac Plate (Arc bottom)	/	/	/	/	Yes	500
110301015	55mm Rodac Plate (Flat bottom)	/	/	/	/	Yes	500

Disposable Plastic Inoculation Loops

- Made of polystyrene material
- Optional specifications of 1uL, 5uL and 10uL Individual packaging (sterile) or 10 pcs per set packaging (non-sterile) available
- Enzyme and pyrogen free



Item No.	Specification	Color	Packaging	Sterile
110306002	1μL	Blue	1(pcs/bag)	Yes
110306008	5μL	Blue	1(pcs/bag)	Yes
110306003	10μL	Orange	1(pcs/bag)	Yes
110306007	1μL	Blue	10(pcs/bag)	Yes
110306004	5μL	Blue	20(pcs/bag)	Yes
110306001	10μL	Orange	10(pcs/bag)	Yes
110306006	Inoculation needle	Orange	1(pcs/bag)	Yes
110306005	Inoculation needle	Orange	10(pcs/bag)	Yes

Metal Inoculation Loop



Item No.	Specification	Color	Pcs/tube
110306010	2mm	Silver	10



Disposable Plastic L-shaped Cell Spreaders

- Made of polystyrene material
- L-shaped design, easy to use
- Individual packaging, 5 pcs / set, 10 pcs / set available
- Sterile, enzyme and pyrogen free

Item No.	Packing method	Color	Packaging	Sterile
110305002	individual package	Orange	100(pcs/bag)	Yes
110305001	5pcs*50bag	Orange	250(pcs/bag)	Yes
110305003	10pcs*25bag	Orange	250(pcs/bag)	Yes

Plastic Cell Culture Plates

- Made of 100% polystyrene material
- Suitable for general cell culture, Non TC treated
- Easy-to-tear independent packaging for easy usage
- Sterile, enzyme and pyrogen free



Item No.	Specification	Adherent Treatment	Sterile	Packaging (pcs/carton)
110303009	6-well (with lid)	No	Yes	200
110303006	12-well (with lid)	No	Yes	200
110303007	24-well (with lid)	No	Yes	200
110303008	48-well (with lid)	No	Yes	200
110303010	96-well (Flat bottom with lid)	No	Yes	200
110303005	96-well (Round bottom with lid)	No	Yes	200
110303002	96-well (sharp bottom with lid)	No	Yes	200
110303004	96-well (Round bottom with lid)	No	Yes	200
110303001	96-well (sharp bottom with lid)	No	Yes	200
110303003	96-well (Flat bottom with lid)	No	Yes	200



Adherent Cell Culture Plates

- Made of 100% polystyrene material
- Suitable for adherent cell culture
- Easy-to-tear independent packaging for easy usage
- Sterile, enzyme and pyrogen free

Item No.	Specification	TC Treated	Sterile	Packaging (pcs/carton)
110307004	6-well (with lid)	Yes	Yes	200
110307001	12-well (with lid)	Yes	Yes	200
110307002	24-well (with lid)	Yes	Yes	200
110307003	48-well (with lid)	Yes	Yes	200
110307005	96-well (Flat bottom with lid)	Yes	Yes	200
110307008	96-well (White background and white lid)	Yes	Yes	100
110307009	96-well (Black background and black lid)	Yes	Yes	100
110307006	96-well (White background with transparent lid)	Yes	Yes	100
110307007	96-well (Black background and with transparent lid)	Yes	Yes	100



ELISA Plates

- Made of 100% polystyrene material
- Suitable for adherent cell culture
- Flat base, even thickness and uniform size for reaction poles
- Sterile

Item No.	Specification	Packing method	Sterile	Packaging (pcs/carton)
110308001	Detachable 12*F8 white	individual package	Yes	100
110308002	Detachable 12*F8 black	individual package	Yes	100
110308003	Detachable 12*F8 transparent	individual package	Yes	100
110308004	Detachable 8*F12 transparent	individual package	Yes	100

Disposable Plastic Dropper

- Made of low-density polyethylene material
- Many optional specifications available: 0.2mL, 0.5mL, 1mL, 2mL, 3mL, 5mL, 10mL
- Accurate scale on the surface, convenient liquid sample measurement
- Individual sterile packaging and batch non-sterile packaging to meet your different needs



Item No.	Specification	Material	Sterile	Packaging (pcs/bag)
110205003	0.06mL/60μL quantitative	Polyethylene	Yes	120
110205001	0.1mL/100μL quantitative	Polyethylene	Yes	120
110205004	0.2mL	Polyethylene	Yes	120
110205005	0.5mL	Polyethylene	Yes	120
110205009	1mL	Polyethylene	Yes	120
110205010	2mL	Polyethylene	Yes	120
110205011	3mL	Polyethylene	Yes	120
110205007	3mL lengthen	Polyethylene	Yes	120
110205008	5mL	Polyethylene	Yes	120
110205006	10mL	Polyethylene	Yes	60
130103007	1mL	Polyethylene	No	1000

Serological Pipette

- Different colors correspond to different specifications for easy identification
- Able to reduce the adhesion of liquid to the pipe wall to the maximum extent, and improve the accuracy of sampling
- Clear and concise bidirectional scale design, ideally meeting the requirements of sample addition and reduction
- Additional negative scale for easy liquid absorption and reading
- Equipped with a sand core to prevent liquid backflow
- DNase free, RNA free, pyrogen free, and endotoxin free



Item No.	Specification	Sterile	Packaging
110204002	1mL	Yes	50 pcs/bag 60 bags/box
110204005	2mL	Yes	50 pcs/bag 60 bags/box
110204008	5mL	Yes	50 pcs/bag 30 bags/box
110204001	10mL	Yes	50 pcs/bag 24 bags/box
110204003	25mL	Yes	25 pcs/bag 24 bags/box
110204006	50mL	Yes	25 pcs/bag 12 bags/box



Cryogenic Vials

(Internal Thread / External Thread)

- Made of 100% polypropylene material
- Internal thread vials could withstand low temperature of -196°C
- Able to withstand 15psi, 121°C during sterilization
- Thickened tube wall with scale and writing area
- Silicone loop between vial thread and vial body to ensure sealing under various severe conditions
- Self-standing
- DNase free, RNase free, pyrogen free, and endotoxin free

Item No.	Specification	Thread Type	Sterile	Packaging (pcs x bags / carton)
110401018	1.0mL	Internal Thread	Yes	100*20
110401013	1.8/2.0mL	Internal Thread	Yes	100*20
110401009	3.0mL	Internal Thread	Yes	100*20
110401008	4.0mL	Internal Thread	Yes	100*20
110401004	5.0mL	Internal Thread	Yes	100*20
110401021	1.0mL	External Thread	Yes	100*20
110401015	1.8/2.0mL	External Thread	Yes	100*20
110401011	3.0mL	External Thread	Yes	100*20
110401006	4.0mL	External Thread	Yes	100*20
110401002	5.0mL	External Thread	Yes	100*20
110401001	5.0mL	External Thread	Yes	200*10
130203012	1.8/2mL	Screw cap	No	500+20

Glass stirring rod

- High temperature and corrosion resistance

Item No.	Specification	Color	Packaging (pcs/bag)
120605004	200*7mm	Natural	1



Plastic Centrifuge Tubes

- Clear scale on the surface, with white writing area
- Easy to rotate cap with good sealing, allowing for single hand operation
- Cap made of polyethylene, tube made of polypropylene
- DNase free, RNA free, pyrogen free,
- Multiple specifications to be selected from

Plastic Centrifuge Tubes (Bag Packaging)

Item No.	Specification	Description	Sterile	Packaging (pcs/bag)
110403013	0.5mL	Flip lid	Yes	500
130201012	1.5mL	Flip lid	No	500
110403011	1.5mL	Free-standing	Yes	500
130201014	2mL	Flip lid	No	500
110403001	5mL	Screw lid	Yes	100
110403002	5mL	Flip lid	Yes	100
110403026	15mL	Screw lid	Yes	50
110403005	50mL	Screw lid	Yes	25
110403003	50mL	Free-standing	Yes	25

Plastic Centrifuge Tubes (Foam Packaging)

Item No.	Specification	Description	Sterile	Packaging (pcs/bag)
110403008	15mL	/	Yes	50
110403006	50mL	/	Yes	25

PCR Tubes / Plates

- Made of polypropylene
- Applicable to mainstream PCR instruments and real-time PCR instruments on the market
- Thin-wall design enabling high thermal conductivity, allowing the reaction liquid in the tube to reach the target temperature as quickly as possible
- Excellent sealing performance, good smoothness when opening the cover. When the hot cover is used, the loss of the reaction volume is less than 0.2%
- Eight-coupled thin-walled tubes with connected but independent tube covers, which is more convenient when using and provides more choices for different experimental purposes



Item No.	Specification	Description	Sterile	Packaging
110404010	0.1mL	Eight-coupled PCR tube,transparent,flat cover	Yes	125pcs/box
110404012	0.1mL	Eight-coupled PCR tube,transparent,flat cover	Yes	125pcs/box
110404011	0.1mL	Eight-coupled PCR tube,flat cover,white tubes with transparent caps	Yes	125pcs/box
110404009	0.1mL	Eight-coupled PCR tube,dished cover,white tubes with transparent caps	Yes	125pcs/box
110404002	0.2mL	Single PCR tube,transparent,flat cover	Yes	1000pcs/bag
110404019	0.2mL	Single PCR tube,transparent,dished cover	Yes	1000pcs/bag
110404005	0.2mL	Eight-coupled PCR tube,transparent,flat cover	Yes	125pcs/box
110404006	0.2mL	Eight-coupled PCR tube,transparent,flat cover	Yes	125pcs/box
110404020	0.2mL	Eight-coupled PCR tube,flat cover,white tubes with transparent caps	Yes	125pcs/box
110404021	0.2mL	Eight-coupled PCR tube,dished cover,white tubes with transparent caps	Yes	125pcs/box
110404007	0.1mL	96-well PCR plate,no skirt,transparent	Yes	10pcs/bag
110404008	0.1mL	96-well PCR plate,semi-skirt,transparent	Yes	5pcs/bag
110404003	0.2mL	96-well PCR plate,no skirt,transparent	Yes	10pcs/bag
110404004	0.2mL	96-well PCR plate,semi-skirt,transparent	Yes	10pcs/bag
110404017	0.2mL	96-well PCR plate,semi-skirt,white	Yes	5pcs/bag
110404001	0.5mL	Single PCR tube,transparent,flat cover	Yes	1000pcs/bag
110404022	/	384 well plate (transparent)	Yes	25pcs/box
110404013	/	Sealing film (transparent)	Yes	100pcs/bag
110404014	/	Sealing film (with printing number)	Yes	100pcs/bag



Pipette Tips

(Bag / Rack Package)

- Made of polypropylene material, featuring high transparency, high quality and high precision
- Able to match various pipettes from many brands at home and abroad
- Produced in dust-free workshop, enzyme and pyrogen free
- Smooth inner wall to prevent leakage and residue
- Multiple types for you to choose from, including regular tips, the ones with filter and low absorption tips
- EO sterilization for boxed pipette tips

Regular Pipette Tips (Bag package)

Item No.	Specification	Color	With Filter	Sterile	Packaging (pcs/bag)
110201029	10µL long	Natural	No	No	1000
110201031	10µL short	Natural	No	No	1000
110201050	200µL	Natural	No	No	1000
110201083	200µL	yellow	No	No	1000
110201102	200µL	Natural	No	No	1000
110201062	300µL	Natural	No	No	1000
110201079	1000µL	blue	No	No	1000
110201006	1000µL	blue	No	No	1000
110201005	1000µL	Natural	No	No	1000
110201007	1000µL	Natural	No	No	1000
110201043	1250µL	Natural	No	No	1000
110201097	1250µL	Natural	No	No	1000
110201072	5mL wide orifice	Natural	No	No	100
110201069	5mL narrow orifice	Natural	No	No	100
110201022	10mL wide orifice	Natural	No	No	100
110201020	10mL narrow orifice	Natural	No	No	100
130101005	200µL	Yellow	No	No	1000
130101017	5mL	Natural	No	No	200
130101010	1000µL	Natural	No	No	1000
130101006	10µL	Natural	No	No	1000

Pipette Tips with Filter (Bag package)

Item No.	Specification	Color	With Filter	Sterile	Packaging (pcs/bag)
110201032	10µL long	Natural	Yes	No	1000
110201033	10µL short	Natural	Yes	No	1000
110201058	20µL	Natural	Yes	No	1000
110201066	50µL	Natural	Yes	No	1000
110201017	100µL	Natural	Yes	No	1000
110201049	200µL	Natural	Yes	No	1000
110201100	200µL long	Natural	Yes	No	1000
110201078	1000µL	blue	Yes	No	500
110201003	1000µL	Natural	Yes	No	1000
110201002	1000µL	blue	Yes	No	1000
110201004	1000µL	Natural	Yes	No	1000
110201042	1250µL	blue	Yes	No	1000
110201098	1250µL	Natural	Yes	No	1000
110201070	5mL wide orifice	Natural	Yes	No	100
110201071	5mL narrow orifice	Natural	Yes	No	100
110201019	10mL wide orifice	Natural	Yes	No	100
110201021	10mL narrow orifice	Natural	Yes	No	100

Regular Pipette Tips (Rack package)

Item No.	Specification	Color	With Filter	Sterile	Packaging (pcs/box)
110201035	10µL long	Natural	No	Yes	96
110201036	10µL short	Natural	No	Yes	96
110201082	100µL	Natural	No	Yes	96
110201054	200µL	Natural	No	Yes	96
110201064	300µL	Natural	No	Yes	96
110201015	1000µL	blue	No	Yes	96
110201077	1000µL	blue	No	Yes	96
110201013	1000µL	Natural	No	Yes	96
110201046	1250µL	blue	No	Yes	96
110201096	1250µL	Natural	No	Yes	96
110201073	5mL wide orifice	Natural	No	Yes	24
110201076	5mL narrow orifice	Natural	No	Yes	40
110201026	10mL wide orifice	Natural	No	Yes	24
110201023	10mL narrow orifice	Natural	No	Yes	24

Pipette Tips with Filter (Rack package)

Item No.	Specification	Color	With Filter	Sterile	Packaging (pcs/box)
110201037	10µL long	Natural	Yes	Yes	96
110201038	10µL short	Natural	Yes	Yes	96
110201137	20µL	Yellow	Yes	Yes	96
110201068	50µL	Natural	Yes	Yes	96
110201211	100µL	Natural	Yes	Yes	96
110201053	200µL	Natural	Yes	Yes	96
110201055	200µL	Natural	Yes	Yes	96
110201084	200µL	Natural	Yes	Yes	96
110201014	1000µL	blue	Yes	Yes	96
110201229	1000µL	Natural	Yes	Yes	96
110201010	1000µL	blue	Yes	Yes	100
110201011	1000µL	Natural	Yes	Yes	96
110201045	1250µL	blue	Yes	Yes	96
110201099	1250µL	Natural	Yes	Yes	96
110201074	5mL wide orifice	Natural	Yes	Yes	24
110201075	5mL narrow orifice	Natural	Yes	Yes	40
110201025	10mL wide orifice	Natural	Yes	Yes	24
110201024	10mL narrow orifice	Natural	Yes	Yes	24



Sterile Sampling Bags / Homogeneous Bags (Iron Wire Closure)

- Made of raw polyethylene material, transparent, flexible, safe and pollution-free
- Delicate design on both sides, making it easy to open, avoiding contamination of the sample in the bag
- Iron wire sealing, effectively preventing sample leakage and at the same time making it easy to transport
- Convenient pre- "easy tear" sealing line
- No side sealing, preventing liquid leakage
- Optional writing area, making the bag to be clearly marked
- Multi-Spec to meet different needs
- EO (ethylene oxide) sterilization
- Third party test report available

Without Writing Area/Transparent (Box Package)

Item No.	Specification	Packaging (pcs/box)	Sterile	Max. Volume (mL)
110114017	76*127mm	100	Yes	60
110114019	76*178mm	100	Yes	120
110114002	114*229mm	100	Yes	530
110114006	140*229mm	100	Yes	650
110114004	114*381mm	100	Yes	1000
110114008	178*305mm	50	Yes	1600
110114010	254*254mm	50	Yes	1800
110114013	254*356mm	50	Yes	3000

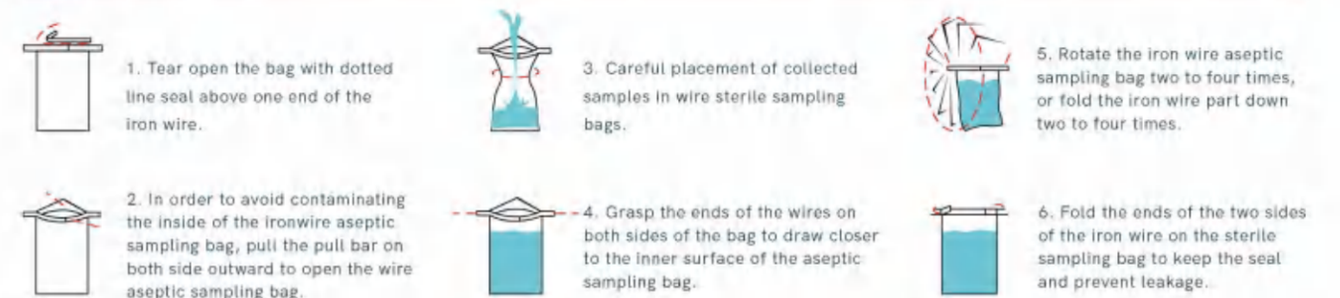
With Writing Area (Box Package)

Item No.	Specification	Packaging (pcs/box)	Sterile	Max. Volume (mL)
110114016	76*127mm	100	Yes	60
110114018	76*178mm	100	Yes	120
110114001	114*229mm	100	Yes	530
110114005	140*229mm	100	Yes	650
110114003	114*381mm	100	Yes	1000
110114007	178*305mm	50	Yes	1600
110114009	254*254mm	50	Yes	1800
110114011	254*305mm	50	Yes	2250
110114012	254*356mm	50	Yes	3000
110114014	254*381mm	50	Yes	3500
110114015	305*457mm	50	Yes	6700

OEM and Customization Available

Normally the volume to be hold should be less than 1/2 of the max. volume. And the optimal status should be less than 1/3 of the max.

Application method:





Sterile Sampling Bags / Homogeneous Bags

- Made of composite material, transparent and flexible
- Wide welding technology used at the bottom, making the bag to be impact-resistant and crack-resistant
- Different self-sealing packaging of 50, 100 pcs per bag for you to choose from
- Various specifications, suitable for sterile sampling, homogenization, etc.
- γ-ray sterilization
- Third party test report available

With ziplock

Item No.	Specification	Packaging (pcs/bag)	Sterile	Max. Volume (mL)
110102001	12*11cm	100	Yes	100mL
110102022	12*18cm	100	Yes	200mL
110102017	40*50cm	50	Yes	9L
110102019	50*40cm	50	Yes	9L
110102021	45*55cm	50	Yes	12L

Freestanding ziplock

Item No.	Specification	Packaging (pcs/bag)	Sterile	Max. Volume (mL)
110102028	20*22cm	100	Yes	1L
110102003	20*27cm	100	Yes	1.5L
110102004	20*32cm	10	Yes	2L
110102008	25*32cm	50	Yes	2.5L
110102010	25*40cm	50	Yes	4L
110102013	30*40cm	50	Yes	5.5L
110102015	35*40cm	50	Yes	6.5L

OEM and Customization Available

Normally the volume to be hold should be less than 1/2 of the max. volume. And the optimal status should be less than 1/3 of the max.

Autoclavable biohazard bags

- Made of polypropylene composite material with moderate mechanical strength, suitable for collecting all biological waste
- Resistant to high temperature of 125 ° (257 °F) during high heat sterilization
- High resistance to heat, making it reusable during sterilization for laboratory utensils
- Striking biosafety marks on the bag
- Red, transparent and yellow are for your option
- Convenient to use. Optional high temperature resistant sealing strip



PE composite film material

Item No.	Specification	Packaging (pcs/bag)	Sterile	Application
110107003	31*66cm(Red)	50	No	Sterilization
110107004	31*66cm(Yellow)	50	No	Sterilization
110107006	41.5*60cm(Red)	50	No	Sterilization
110107007	41.5*60cm(Yellow)	50	No	Sterilization
110107015	61*81cm(Red)	50	No	Sterilization
110107016	61*81cm(Yellow)	50	No	Sterilization
110107020	80*100cm(Red)	25	No	Sterilization
110107021	80*100cm(Yellow)	25	No	Sterilization
110107022	80*100cm(Blue)	25	No	Sterilization
110107002	100*110cm(Yellow)	25	No	Sterilization
110107019	70*80cm(Yellow)	50	No	Sterilization
110107005	32*38cm(Yellow)	50	No	Sterilization
110107008	42*48cm(Yellow)	50	No	Sterilization
110107009	45*50cm(Yellow)	50	No	Sterilization
110107013	60*70cm(Yellow)	50	No	Sterilization
110107026	50*70cm(Red)	50	No	Sterilization

PP composite film material

Item No.	Specification	Packaging (pcs/bag)	Sterile	Application
110106001	31*66cm(Transparent)	50	No	Sterilization
110106002	31*66cm(Red)	50	No	Sterilization
110106003	31*66cm(Yellow)	50	No	Sterilization
110106004	41.5*60cm(Transparent)	50	No	Sterilization
110106005	41.5*60cm(Red)	50	No	Sterilization
110106006	41.5*60cm(Yellow)	50	No	Sterilization
110106007	61*81cm(Transparent)	50	No	Sterilization
110106008	61*81cm(Red)	50	No	Sterilization
110106009	61*81cm(Yellow)	50	No	Sterilization
110106011	70*90cm(Red with color change indicator)	50	No	Sterilization

Aluminum Foil Gas Sampling Bags (Customization Allowed)

- Delicate valve design, making gas collection more convenient and faster
- No chemical reaction with the sample, no contamination or absorption of the sample
- Very low permeability, no sample loss
- Made of aluminum foil composite material with excellent physical strength, making it to be reusable
- Turn clockwise till the bottom to close, turn counterclockwise 180° to open
- Inflation pressure should not exceed 3000pa
- Keep away from open flames and high temperature during storage and usage
- Keep away from hard objects to avoid puncturing the membrane



Single Valve Aluminum Foil Gas Sampling Bag

Item No.	Volume	No. of Valve	Size	Sterile
110113006	0.1L	1	12*10cm	No
110113007	0.2L	1	12*14cm	No
110113010	0.3L	1	12*17cm	No
110113012	0.5L	1	16*16cm	No
110113018	1L	1	16*24cm	No
110113020	2L	1	20*30cm	No
110113022	3L	1	24*30cm	No
110113024	4L	1	25*35cm	No
110113026	5L	1	30*40cm	No
110113028	8L	1	35*40cm	No
110113014	10L	1	35*45cm	No
110113016	15L	1	40*50cm	No

Dual Valve Aluminum Foil Gas Sampling Bag

Item No.	Volume	No. of Valve	Size	Sterile
110113007	0.1L	2	12*10cm	No
110113009	0.2L	2	12*14cm	No
110113011	0.3L	2	12*17cm	No
110113013	0.5L	2	16*16cm	No
110113019	1L	2	16*24cm	No
110113021	2L	2	20*30cm	No
110113023	3L	2	24*30cm	No
110113025	4L	2	25*35cm	No
110113027	5L	2	30*40cm	No
110113029	8L	2	35*40cm	No
110113015	10L	2	35*45cm	No
110113017	15L	2	40*50cm	No



Water sample collection bag /liquid sampling bag

- Free-standing design
- With graduation easy to observe liquid changes
- The sample collection port and pouring port are separated, which can effectively avoid secondary contamination of samples
- Ethylene oxide sterilized, ready to use

Item No.	Specification	With Sodium thiosulfate	Sterile	Packaging (pcs x bags / carton)
110101001	1000mL	No	Yes	10 x 10
110101002	200/250mL	Yes	Yes	10 x 15
110101003	200/250mL	No	Yes	10 x 15
110101004	500mL	Yes	Yes	10 x 10
110101005	500mL	No	Yes	10 x 10
110101006	1000mL	Yes	Yes	10 x 10
110101007	500mL Flat bottom	No	Yes	10 x 10
110101008	500mL Flat bottom	Yes	Yes	10 x 10



Qualitative / Quantitative Filter Paper

- Made of cotton fiber, toxic-free and tasteless
- Solid-liquid separation, efficient filtration
- High precision, high flow rate, low pressure, long service life and good stability
- Three filtering speeds and multiple sizes available for your different needs

Quantitative Filter Paper

Item No.	Specification	Packaging (pcs/box)
110416020	7cm (Fast)	100
110416024	7cm (Medium)	100
110416025	7cm (Slow)	100
110416023	9cm (Fast)	100
110416021	9cm (Medium)	100
110416022	9cm (Slow)	100
110416019	11cm (Fast)	100
110416017	11cm (Medium)	100
110416018	11cm (Slow)	100
110416016	12.5cm (Fast)	100
110416014	12.5cm (Medium)	100
110416015	12.5cm (Slow)	100
110416013	15cm (Fast)	100
110416011	15cm (Medium)	100
110416012	15cm (Slow)	100
110416010	18cm (Fast)	100
110416008	18cm (Medium)	100
110416009	18cm (Slow)	100
110416001	60cm (Medium)	1

Qualitative Filter Paper

Item No.	Specification	Packaging (pcs/box)
110416007	7cm (Fast)	100
110416005	7cm (Medium)	100
110416006	7cm (Slow)	100
110416004	9cm (Fast)	100
110416002	9cm (Medium)	100
110416003	9cm (Slow)	100
110416019	11cm (Fast)	100
110416017	11cm (Medium)	100
110416018	11cm (Slow)	100
110416016	12.5cm (Fast)	100
110416014	12.5cm (Medium)	100
110416015	12.5cm (Slow)	100
110416013	15cm (Fast)	100
110416011	15cm (Medium)	100
110416012	15cm (Slow)	100
110416010	18cm (Fast)	100
110416008	18cm (Medium)	100
110416009	18cm (Slow)	100



PTFE Magnetic Stirrer

- Made of polytetrafluoroethylene material
- Great magnetic force, stable performance
- Three series of A, B, C, multiple specifications for you to choose from

Item No.	Specification (mm)	Color	Shape
110503010	A3*5	White	Olivary
110503011	A4*8	White	Olivary
110503013	A5*7	White	Olivary
110503012	A5*10	White	Olivary
110503015	A6*8	White	Olivary
110503014	A6*10	White	Olivary
110503016	A7*15	White	Olivary
110503017	A8*20	White	Olivary
110503018	A9*25	White	Olivary
110503002	A10*30	White	Olivary
110503003	A12*35	White	Olivary
110503004	A15*40	White	Olivary
110503005	A15*45	White	Olivary
110503019	A16*45	White	Olivary
110503006	A17*50	White	Olivary
110503007	A18*60	White	Olivary
110503008	A18*70	White	Olivary
110503009	A25*70	White	Olivary
110503001	A25*100	White	Olivary

Item No.	Specification (mm)	Color	Shape
110504005	B3*6	White	Cylinder, with a ridge around the center
110504007	B4*8	White	Cylinder, with a ridge around the center
110504006	B4*10	White	Cylinder, with a ridge around the center
110504008	B6*15	White	Cylinder, with a ridge around the center
110504009	B6*20	White	Cylinder, with a ridge around the center
110504010	B7*25	White	Cylinder, with a ridge around the center
110504011	B7*30	White	Cylinder, with a ridge around the center
110504012	B8*15	White	Cylinder, with a ridge around the center
110504013	B8*20	White	Cylinder, with a ridge around the center
110504014	B8*30	White	Cylinder, with a ridge around the center
110504015	B8*35	White	Cylinder, with a ridge around the center
110504016	B8*40	White	Cylinder, with a ridge around the center
110504017	B8*45	White	Cylinder, with a ridge around the center
110504018	B9*28	White	Cylinder, with a ridge around the center
110504019	B9*45	White	Cylinder, with a ridge around the center
110504020	B9*50	White	Cylinder, with a ridge around the center
110504021	B9*55	White	Cylinder, with a ridge around the center
110504003	B9*65	White	Cylinder, with a ridge around the center
110504001	B10*60	White	Cylinder, with a ridge around the center
110504002	B10*70	White	Cylinder, with a ridge around the center
110504004	B10*80	White	Cylinder, with a ridge around the center

Item No.	Specification (mm)	Color	Shape
110505005	C3*5	White	Cylinder
110505004	C3*10	White	Cylinder
110505006	C4*10	White	Cylinder
110505007	C6*15	White	Cylinder
110505008	C6*20	White	Cylinder
110505009	C7*21	White	Cylinder
110505010	C7*25	White	Cylinder
110505011	C8*30	White	Cylinder
110505001	C8*35	White	Cylinder
110505012	C8*40	White	Cylinder
110505013	C8*50	White	Cylinder
110505002	C10*60	White	Cylinder
110505003	C16*35	White	Cylinder



PTFE Magnetic Stirring Bar

- The head is made of polytetraethylene, and the rod is made of metal wrapped in plastic
- Various specifications to meet your different needs

Item No.	Specification (mm)	Color	Packaging (pcs/bag)
110501001	250mm Rod + 50mm Head	White	10
110501002	300mm Rod + 65mm Head	White	10
110501003	350mm Rod + 75mm Head	White	10
110501004	400mm Rod + 85mm Head	White	10
110501005	450mm Rod + 90mm Head	White	10
110501006	500mm Rod + 100mm Head	White	10
110501007	550mm Rod + 115mm Head	White	10
110501008	600mm Rod + 125mm Head	White	10
110501009	600mm Rod + 155mm Head	White	10

PTFE Magnetic Stirring Bar Retriever

- The head is made of polytetraethylene, and the rod is made of metal wrapped in plastic
- Various specifications to meet your different needs



Item No.	Specification (mm)	Color	Packaging (pcs/bag)
110502001	250	White	10
110502002	300	White	10
110502003	350	White	10
110502004	400	White	10

The third generation BKMAM micropipette is more accurate, more durable and better to use

- Durable, abrasion and pressure resistant, acid and alkali resistant
- Piano wire spring set, high strength, good toughness, quick rebound, no deformation
- Humanized handle hook design for convenient placement
- Light weight and low resistance seal, less pressing effort



Item No.	Specification	Capacity range	Applicable tips	Package
110202029	The Third generation Single channel	0.1-2.5μL	10μL	1pc/box
110202030	The Third generation Single channel	0.5-10μL	10μL	1pc/box
110202031	The Third generation Single channel	2-20μL	20μL	1pc/box
110202032	The Third generation Single channel	5-50μL	50μL	1pc/box
110202033	The Third generation Single channel	10-100μL	100μL	1pc/box
110202034	The Third generation Single channel	20-200μL	200μL	1pc/box
110202035	The Third generation Single channel	100-1000μL	1000μL	1pc/box
110202036	The Third generation Single channel	1000-5000μL	5000μL	1pc/box
110202037	The Third generation Eight channel	1-10mL	10000μL	1pc/box
110202026	The Second generation Eight channel	0.5-10μL	10μL	1pc/box
110202027	The Second generation Eight channel	5-50μL	50μL	1pc/box
110202028	The Second generation Eight channel	50-300μL	300μL	1pc/box
110202038	The Third generation Eight channel	0.5-10μL	10μL	1pc/box
110202039	The Third generation Eight channel	5-50μL	50μL	1pc/box
110202040	The Third generation Eight channel	50-300μL	300μL	1pc/box



Plastic Sampling Cup

- Made of PP material, which is high temperature resistant, acid and alkali resistant
- Transparent cup body with clear scale
- Good sealing, no leakage
- Five specifications to meet different needs

Plastic Sampling Cups (non-sterile)

Item No.	Specification	Material	Sterile	Sterile	Packaging (pcs/carton)
110413006	20mL	PP	No	Transparent & green	2400
110413012	40mL	PP	No	Transparent & green	1400
110413004	60mL	PP	No	Transparent & green	1000
110413002	90mL	PP	No	Transparent & green	800
110413009	120mL	PP	No	Transparent & green	700
110413010	160mL	PP	No	Transparent & green	200

Plastic Sampling Cups (sterile)

Item No.	Specification	Material	Sterile	Sterile	Packaging (pcs/bag)
110413007	20mL	PP	Yes	Transparent & green	50
110413005	40mL	PP	Yes	Transparent & green	20
110413003	60mL	PP	Yes	Transparent & green	20
110413001	90mL	PP	Yes	Transparent & green	25
110413008	120mL	PP	Yes	Transparent & green	20

Syringe Filter

- The shell is made of polypropylene and has reliable quality.
- Different filter membrane materials can be divided into hydrophobic filters and hydrophilic filters.
- The filter membrane diameter is 13mm and 25mm, and the pore size is divided into 0.22μm and 0.45μm.
- Various specifications and four colors, easy to choose and use.



Item No.	Specification	Aperture	Diameter	Sterilization	Package
110414001	Hydrophobic Nylon membrane White	0.45μm	25mm	Non-Sterile	100pcs/can
110414002	Hydrophobic Nylon membrane White	0.45μm	13mm	Non-Sterile	100pcs/can
110414003	Hydrophobic Nylon membrane Green	0.22μm	25mm	Non-Sterile	100pcs/can
110414004	Hydrophobic Nylon membrane Green	0.22μm	13mm	Non-Sterile	100pcs/can
110414005	Hydrophilic PES membrane Blue	0.45μm	25mm	Non-Sterile	100pcs/can
110414006	Hydrophilic PES membrane Blue	0.45μm	13mm	Non-Sterile	100pcs/can
110414007	Hydrophilic PES membrane Yellow	0.22μm	25mm	Non-Sterile	100pcs/can
110414008	Hydrophilic PES membrane Yellow	0.22μm	13mm	Non-Sterile	100pcs/can
110414009	Hydrophilic PES membrane Blue	0.45μm	13mm	Sterile	Individual 100pcs/can
110414010	Hydrophilic PES membrane Yellow	0.22μm	25mm	Sterile	Individual 50pcs/can
110414011	Hydrophilic PES membrane Yellow	0.22μm	13mm	Sterile	Individual 100pcs/can
110414012	Hydrophilic PES membrane Yellow	0.22μm	33mm	Sterile	Individual 50pcs/can
110414013	Hydrophilic PES membrane Blue	0.45μm	33mm	Sterile	Individual 50pcs/can
110414014	Hydrophilic PES membrane Blue	0.45μm	25mm	Sterile	Individual 50pcs/can
110414015	Hydrophobic Nylon membrane Green	0.22μm	13mm	Sterile	Individual 100pcs/can
110414016	Hydrophobic Nylon membrane White	0.45μm	13mm	Sterile	Individual 100pcs/can
110414017	Hydrophobic Nylon membrane Green	0.22μm	25mm	Sterile	Individual 50pcs/can
110414018	Hydrophobic Nylon membrane White	0.45μm	25mm	Sterile	Individual 50pcs/can
110414019	Hydrophobic Millipore filter membrane	0.45μm	50mm	Non-Sterile	50pcs/box
110414020	Hydrophilic Millipore filter membrane	0.45μm	50mm	Non-Sterile	50pcs/box
110414021	Hydrophobic Millipore filter membrane	0.22μm	50mm	Non-Sterile	50pcs/box
110414022	Hydrophilic Millipore filter membrane	0.22μm	50mm	Non-Sterile	50pcs/box
110414023	Hydrophilic MCE grille Millipore filter membrane	0.22μm	47mm	Sterile	Individual 100pcs/box
110414024	Hydrophilic MCE grille Millipore filter membrane	0.45μm	47mm	Sterile	Individual 100pcs/box