



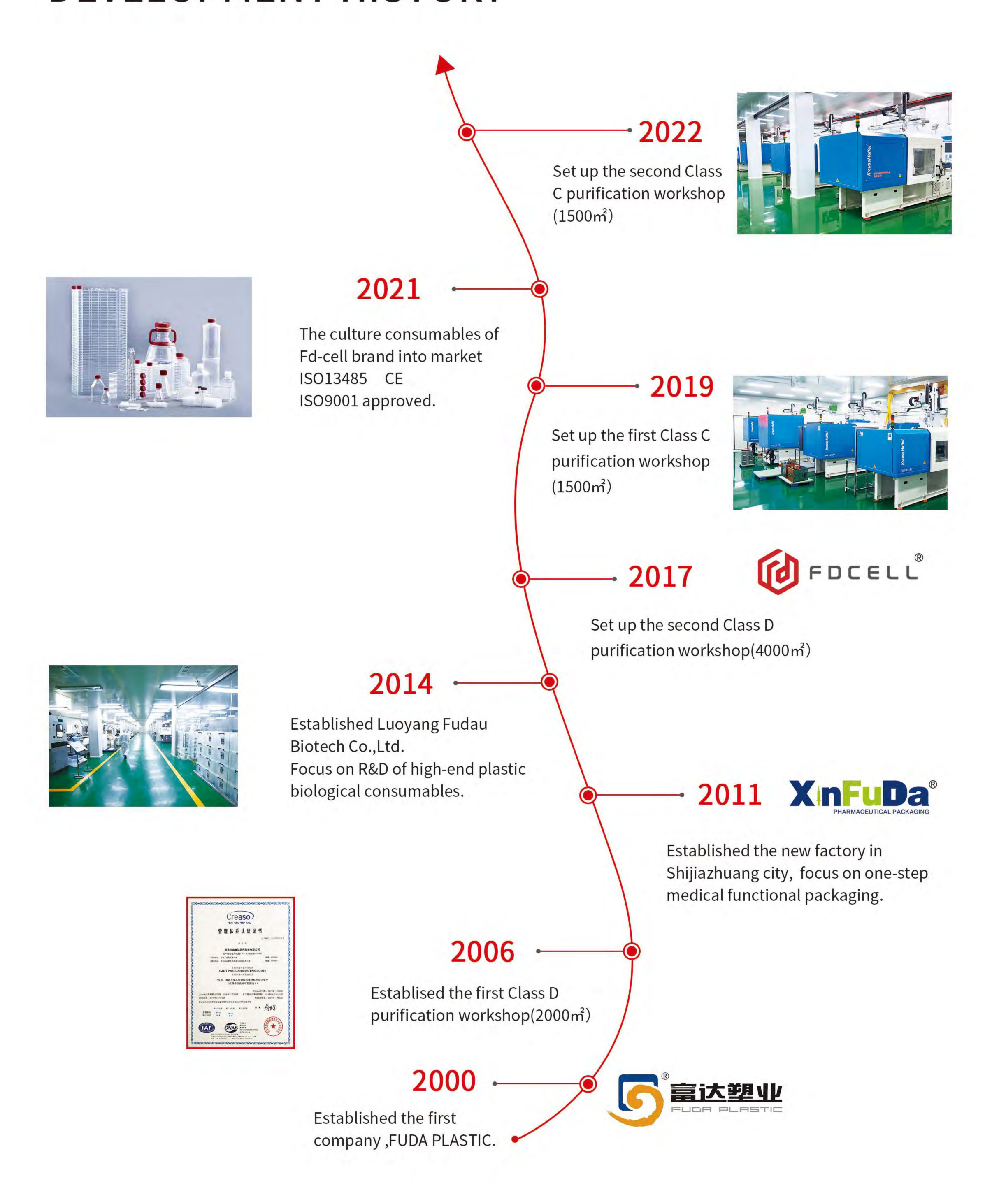
COMPANY PROFILE

Luoyang Fudau Biotech Co.,Ltd. is a high-tech enterprise integrating R&D, production and sales of high-end industrialized biological consumables, laboratory consumables, testing consumables and medical devices. The company has 3000m² Class-C,and 6000m² Class-D clean workshop.

From the very beginning, Fudau set out to be an outstanding manufacturer to provide quality cell culture consumables equal to international famous brand. Not only from the aspects of workshop level, production equipment, mold design, raw material selection but also from quality system, after-sales services, etc., for years we have been dedicating to strong production support to global life science research.

Based on ISO13485 quality management system, advanced production equipment and fully automated production lines, Fudau is committed to becoming an international high-end biological consumables manufacturer with strong brand strength and excellent product quality while realizing the scale and template of biological consumables.

DEVELOPMENT HISTORY



QUALITY ASSURANCE



Raw Material Guarantee:

The raw material of cell culture products meet USP VI standard.

Equipment guarantee:

Equipments imported from Germany and Japan.

Automation:

Highly automated production line, to ensure pyrogen/DNase/RNase free.

Environmental protection:

Class-C workshop meets ISO13485/9001 system.

Sterilization:

Gama irradiation (25kgy), ensure the sterility.

Safety Guarantee:

Products approved by ISO10993, USP87, USP87,

Quality Inspection:

Strict quality control to ensure leading level in international market.

Product Delivery:

3000m workshop to ensure stable supply of goods, short lead time.

CERTIFICATIONS











ISO9001:2015

CE

ISO13485

report

ISO Class 7 workshop test Test for Pyrogenicity











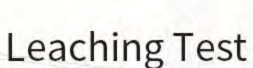
Undue Toxicity Test

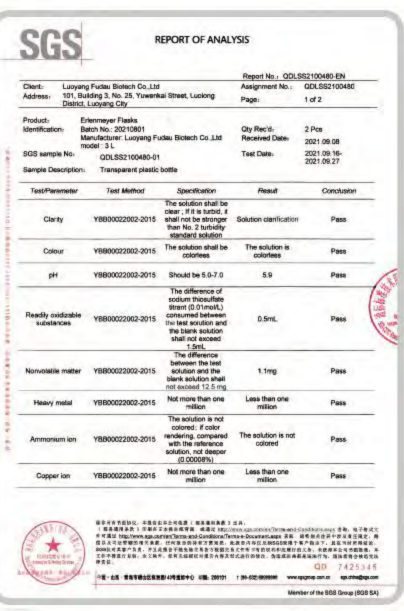
Test for Pyrogenicity

Test for Skin Sensitization Test for Pyrogenicity

Haemolysis Test







Leaching Test



Absorbance Test



Absorbance Test



Leaching Test

EXPERIMENT

Taking T25 cell culture flask as an example, 2 foreign brand products of the same type were selected for parallel cell culture experiments. The initial inoculation amount was 0.5 x 10⁶ cells/flask, and the cells were counted after 72 hours of culturing, our flask is on the same level as the top brands.

Figure A Cultured HEK293 cells

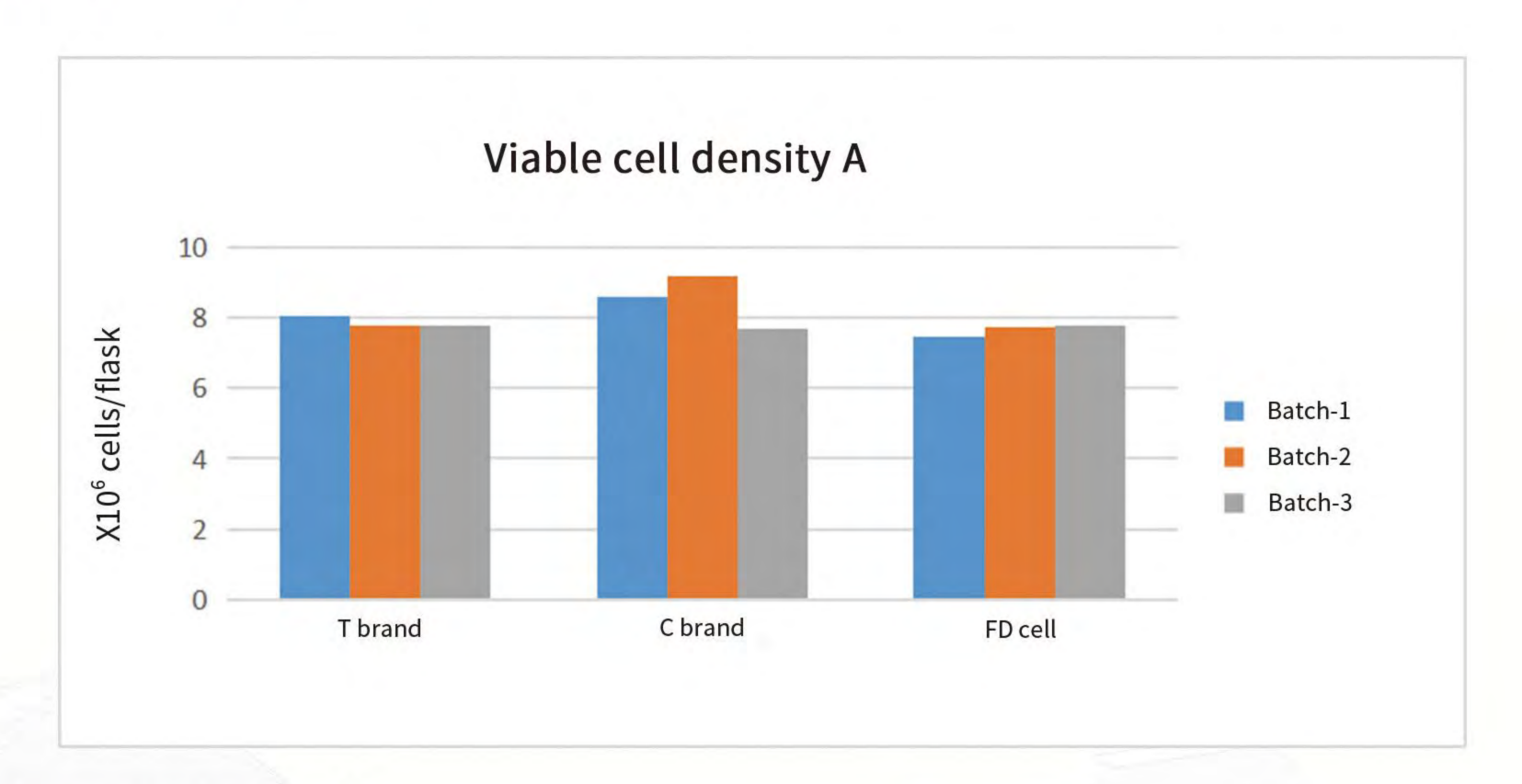
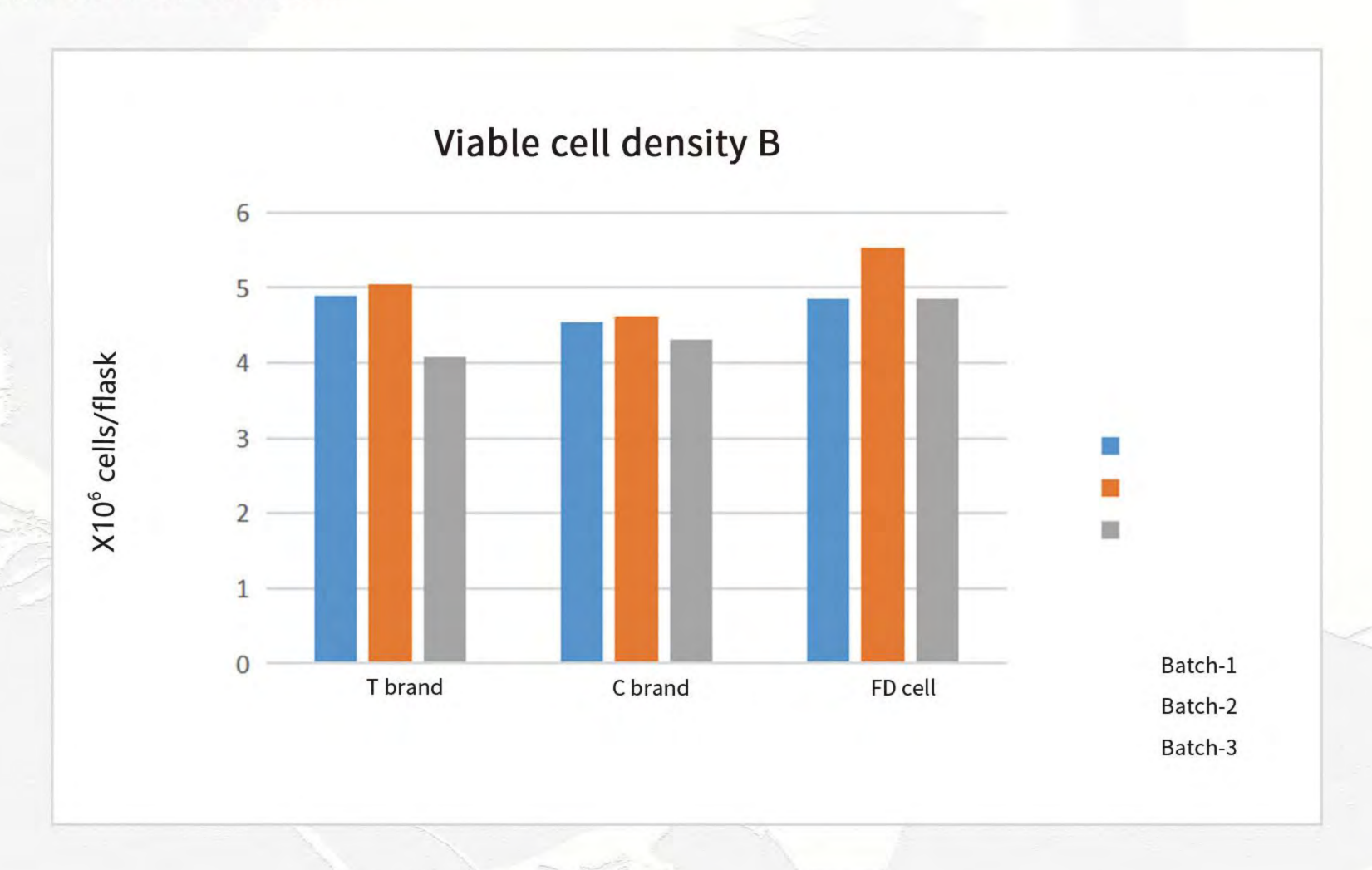


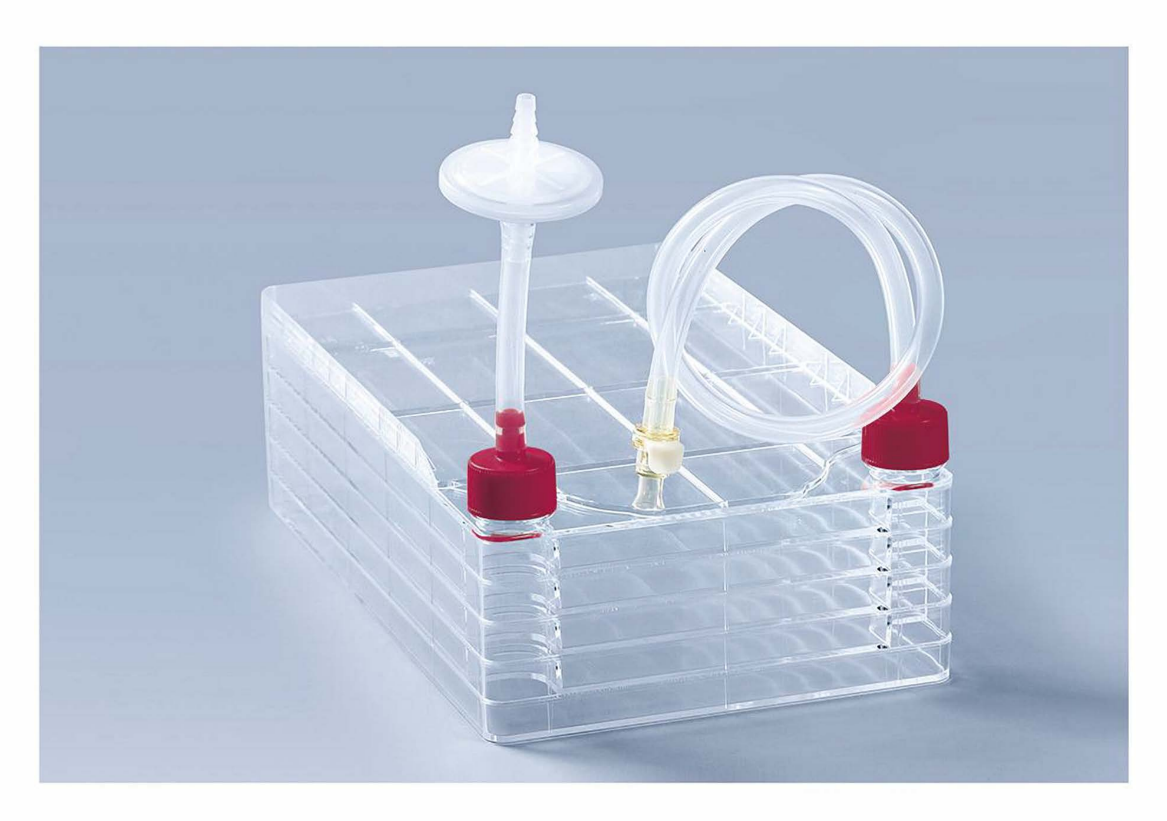
Figure B Cultured L929 cells



| BIOLOGICAL PROCESS CATEGORY | |
|---------------------------------------|----|
| Multi-layer Cell Factory | 01 |
| Roller Bottle | 04 |
| Carboy | 05 |
| High Efficiency Erlenmeyer Flask | 06 |
| Bioreactor Carrier | 08 |
| Closed System Solution | 09 |
| LABORATORY CELL CULTURE | |
| Cell Culture Flask | 10 |
| Multi-well Cell Culture Plate | 12 |
| Ultra-Low Attachment Multi-well Plate | 13 |
| Cell Culture Dish | 14 |
| Erlenmeyer Flask | 15 |
| Baffled Erlenmeyer Flask | 16 |
| Bio-Reaction Centrifuge Tube | 16 |
| Cryogenic Vials | 17 |
| LIQUID HANDLING CLASS | |
| Serological Pipette | 18 |
| Centrifuge Tube | 19 |
| FILTRATION CLASS | |
| MICRO CENTRIFUGE TUBE | 20 |
| Single Use Vacuum Filter Cup | 21 |
| Syringe Filters | 22 |
| | |
| DIAGNOSTICS AND PACKAGING | |
| Reagent Bottle | 23 |
| Square Media Bottle | 24 |
| 96 Wells Elisa Plate | 26 |

- Multi-layer cell factory is the adherent cells' ideal choice for industrial mass production, laboratory operations, and large-scale cell cultures. Compared with other brands, Fudau cell factory has good performance in culture.
- Polystyrene (PS) material meet USP VI medical grade. Combined with heat treatment process of injection molding, the toughness product is not easy to be damaged while transferring.
- Meanwhile, the product has undergone a three-level sealing test before delivery to ensure airtightness.
- The production processes in Class-C workshop to comply with ISO13485 by using professional automatic production line.
- With the perfect quality management system, each batch of products has been tested to ensure the consistency and stability of product performance between different batches.

MULTI-LAYER CELL FACTORY









- ▶ Double wild-mouth design improves the speed of filling and harvesting liquid, with hardly bubbles, Also conducive for gas exchange and high-density cell culture.
- ▶ Equipped with quick-fit seal cap (patented product), it can switch between airtight and breathable state in conventional environment(greenhouse) to meet the needs of dissolved oxygen and exhaust in different culture stages of cells and viruses.
- ► The cell factory is equipped with a complete set of sealed pipeline system, which can be connected with the liquid inlet and receiving system pipeline, and the liquid input and output are carried out by peristaltic pumps or pressure systems.

PRODUCT PARAMETER

TC treated seal cap

| Item No. | Layer | Culture area (cm²) | Length(mm) | Width(mm) | Height(mm) | pcs/pack | pcs/case |
|----------|-------|--------------------|------------|-----------|------------|----------|----------|
| C010001 | 1 | 635 | 335 | 205.5 | 48 | 1 | 8 |
| C010002 | 2 | 1270 | 335 | 205.5 | 65 | 1 | 8 |
| C010005 | 5 | 3175 | 335 | 205.5 | 116 | 1 | 6 |
| C010010 | 10 | 6350 | 335 | 205.5 | 201 | 1 | 4 |
| C010040 | 40 | 25400 | 335 | 205.5 | 711 | 1 | 2 |

TC treated vent cap

| Item No. | Layer | Culture area (cm²) | Length(mm) | Width(mm) | Height(mm) | pcs/pack | pcs/case |
|----------|-------|--------------------|------------|-----------|------------|----------|----------|
| C011001 | 1 | 635 | 335 | 205.5 | 48 | 1 | 8 |
| C011002 | 2 | 1270 | 335 | 205.5 | 65 | 1 | 8 |
| C011005 | 5 | 3175 | 335 | 205.5 | 116 | 1 | 6 |
| C011010 | 10 | 6350 | 335 | 205.5 | 201 | 1 | 4 |
| C011040 | 40 | 25400 | 335 | 205.5 | 711 | 1 | 2 |

Non-TC treated seal cap

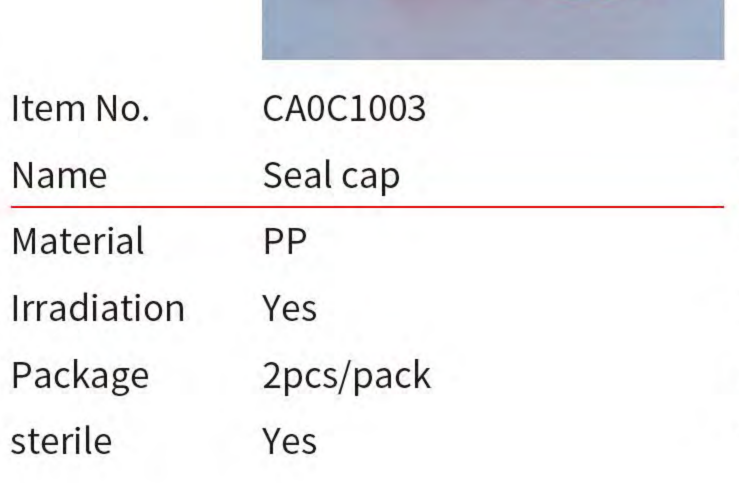
| Item No. | Layer | Culture area (cm²) | Length(mm) | Width(mm) | Height(mm) | pcs/pack | pcs/case |
|----------|-------|--------------------|------------|-----------|------------|----------|----------|
| C012001 | 1 | | 335 | 205.5 | 48 | 1 | 8 |
| C012002 | 2 | | 335 | 205.5 | 65 | 1 | 8 |
| C012005 | 5 | | 335 | 205.5 | 116 | 1 | 6 |
| C012010 | 10 | F | 335 | 205.5 | 201 | 1 | 4 |
| C012040 | 40 | _ | 335 | 205.5 | 711 | 1 | 2 |

Non-TC treated Vent cap

| Item No. | Layer | Culture area (cm²) | Length(mm) | Width(mm) | Height(mm) | pcs/pack | pcs/case |
|----------|-------|--------------------|------------|-----------|------------|----------|----------|
| C013001 | 1 | , | 335 | 205.5 | 48 | 1 | 8 |
| C013002 | 2 | | 335 | 205.5 | 65 | 1 | 8 |
| C013005 | 5 | | 335 | 205.5 | 116 | 1 | 6 |
| C013010 | 10 | | 335 | 205.5 | 201 | 1 | 4 |
| C013040 | 40 | | 335 | 205.5 | 711 | 1 | 2 |

ACCESSORIES OF CELL FACTORY







CA0C2004
Vent cap
PP
Yes
2pcs/pack
Yes



CA0C0005
Liquid transfer cap
PP
Yes
2pcs/pack
Yes



CA0C0006

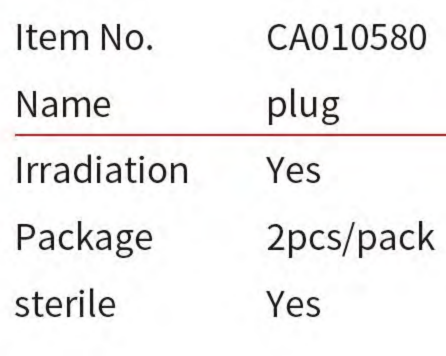
Small mouth transfer cap

PP

Yes

2pcs/pack
Yes







CA010080

Big mouth air transfer cap kit

1set/pack

Yes



CA010100

Large mouth liquid transfer kit

1set/pack

Yes



Big mouth tee kit

1set/pack

CA010160

Yes



| Item No. | CA010060 |
|----------|----------------------------------|
| Name | Small mouth air transfer cap kit |
| Package | 1set/pack |
| sterile | Yes |
| | |



CA010120
Small mouth liquid transfer Kit

1set/pack
Yes



CA010140
Small mouth tee kit

1set/pack
Yes

ROLLER BOTTLE

- ▶ Roller Bottle is a kind of disposable container which can meet the requirements of large-scale production of cells and tissues in both experimental and industrial production, and is widely used in the culture of animal and plant cells, bacteria, viruses and so on.
- **01** Material: polystyrene (PS) ,which meet USP VI medical grade.
- **02** Vacuum plasma surface treatment technology, enhance cell adhesion ability, can also be coated with collagen on the inner surface according to customer requirements.
- ogmp standard production, each batch passes the performance test, perfect quality system from the source to ensure product quality and consistency.
- **04** Sterile, no endotoxin, no heat source, no cytotoxicity.
- O5 Injection, pull and blow molding process, the product bottle mouth is smooth and round, the contact sealing with the cap is better, and the product residue is less.
- 06 5L cell bottle adopts two-stage design to increase the contact area. The contact area between the roller bottle and the rotating bottle machine adopts the frosted structure to increase the friction coefficient of the roller bottle and reduce the sliding phenomenon.









PRODUCT PARAMETER

TC Treated

| Item No. | Size | Culture area(cm ²) | Cap | Sterile | pcs/pack | pcs/case |
|--------------------|------|--------------------------------|----------|---------|----------|----------|
| C023002 | 2L | 1700 | Seal cap | Yes | 2 | 40 |
| C022002 | 2L | 850 | Seal cap | Yes | 2 | 40 |
| C022005 | 5L | 1750 | Seal cap | Yes | 1 | 20 |
| Item No. | Size | Culture area(cm ²) | Cap | Sterile | pcs/pack | pcs/case |
| | OILC | cutture area (cm) | Сар | Sterite | pcs/pack | pcs/case |
| C023002 | 2L | 1700 | Vent cap | Yes | 2 2 | 40 |
| C023002 C022002 | | | • | | 2 2 | |

Non-TC Treated

| Item No. | Size | Culture area(cm ²) | Cap | Sterile | pcs/pack | pcs/case |
|----------|------|--------------------------------|----------|---------|----------|----------|
| C020002 | 2L | | Seal cap | Yes | 2 | 40 |
| C020005 | 5L | - | Seal cap | Yes | 1 | 20 |

CARBOY

The main body of the carboy is made of PC material, which can withstand high temperature processing and low temperature freezing storage, and is an ideal choice for storing sterile liquids, dispensing solutions and culture media.

PRODUCT FEATURES

- The bottle body is produced by ISB one step molding process, which has better appearance and overall sealing.
- A variety of liquid conversion caps and sealing caps can be selected.
- Handle design for easy access.
- Endurance temperature -80~125 degrees.
- Standard size of barrel mouth, which can realize seamless replacement of most liquid storage barrels.
- The carboy body has a molded scale, which is convenient for liquid distribution and use.
- Slim mouth design, the carboy body has high transparency, easy to observe the solution state.
- Autoclavable.







PRODUCT PARAMETER

| Item No. | Volume(L) | Height(mm) | Diameter(mn | n) Cap type | Inner diameter of external pipeline(mm) | Pcs/case |
|----------|-----------|------------|-------------|--------------------------|---|----------|
| C091010 | 10 | 534.23 | 224 | Seal cap | | 4 |
| C098010 | 10 | 534.23 | 224 | Big mouth two ports cap | 6.35 | 4 |
| C099010 | 10 | 534.23 | 224 | Big mouth three ports ca | p 6.35 | 4 |

• Large mouth tee cover inner piping configuration Liquid inlet: 200mm IN 3/8 OD 5/8 Platinum vulcanized silicone Tubing, Liquid end: 500mm IN 3/8 0D 5/8



HIGH EFFICIENCY ERLENMEYER FLASK

Material: USP VI PC material.

• Specification: 3L, 5L.

• Applications: Widely used in microbiology, cell biology and other fields, can be used with large capacity culture shaker, mainly suitable for suspension cell culture.

PRODUCT FEATURES

- Adopts imported injection, pull and blow molding process.
- According to cGMP standard production, no direct contact, product consistency is good.
- The breathable film area of shaker cap is larger than that of similar products, increasing the breathable capacity, suitable for high-density cell culture, the working volume can be filled to 50%-60% of the total volume, and the cell yield is higher.
- The bottle neck designed with a natural arc, and the handle is designed in accordance with the ergonomic design, which is convenient to take the bottle and transfer the liquid.
- Equipped with 0.2µm barrier breathable membrane, optional liquid transfer cap, or customized bottle cap suitable for liquid transfer according to customer process requirements.
- The product has passed sterility testing, endotoxin testing, DNase free, RNase free.

PRODUCT PARAMETER

PC vent cap products

| Item No. | Spec | Height(mm) | Neck diameter(mm) | Bottom diameter(mm) | Working Volume(L) | pcs/case |
|----------|------|------------|-------------------|---------------------|-------------------|----------|
| C043003 | 3L | 245 | 70 | 163 | 1.12L-1.96L | 12 |
| C043005 | 5L | 281 | 90 | 230.26 | 2L-3.5L | 6 |

PC seal cap products

| Item No. | Spec | Height(mm) | Neck diameter(mm) | Bottom diameter(mm) | Working Volume(L) | pcs/case |
|----------|------|------------|-------------------|---------------------|-------------------|----------|
| C044003 | 3L | 245 | 70 | 163 | 1000-2000 | 12 |
| C044005 | 5L | 281 | 90 | 230.26 | 2000-3500 | 6 |

ACCESSORIES OF HIGH EFFICIENCY E-FLASK







► PRODUCT PARAMETER OF EFFICIENT TRANSFER CAP

| Name | Item No. | Min package | pcs/case |
|---|----------|-------------|----------|
| Multifunctional transfer cap | CA0C4011 | 30pcs/pack | _ |
| Transfer cap(Silicone tubing, needleless sampler) | CA010370 | 1set/pack | 10 |
| Transfer cap(Silicone tubing, needle sampler) | CA010390 | 1set/pack | 10 |
| Transfer cap(Silicone tubing, no sampling pipeline) | CA010410 | 1set/pack | 10 |
| Transfer cap(TPE tubing, needleless sampler) | CA010430 | 1set/pack | 10 |
| Transfer cap(TPE tubing, needle sampler) | CA010450 | 1set/pack | 10 |
| Transfer cap(TPE tubing, no sampling pipeline) | CA010470 | 1set/pack | 10 |

▶ PRODUCT PARAMETER OF BI-DIRECTIONAL TRANSFER CAP

| Name | Item No. | Min package | pcs/case | |
|---------------------------------------|----------|-------------|----------|--|
| Bi-directional liquid transfer cap | CA0C3010 | 30pcs/pack | _ | |
| Two-way transfer cap(Silicone tubing) | CA010490 | 1pcs/pack | 10 | |
| Two-way transfer cap(Hot melt tubing) | CA010510 | 1pcs/pack | 10 | |

► PRODUCT PARAMETER OF INVERTED TRANSFER CAP

| Name | Item No. | Min package | pcs/case | |
|--|----------|-------------|----------|--|
| Inverted transfer cap | CA0C3010 | 30pcs/pack | | |
| Inverted transfer cap(Silicone tubing) | CA010530 | 1pcs/pack | 10 | |
| Inverted transfer cap(Hot melt tubing) | CA010550 | 1pcs/pack | 10 | |

BIOREACTOR CARRIER

CellDisk flake carrier is a highly hydrophilic flake carrier, which uses vacuum plasma surface treatment technology and chemical grafting modification technology to enrich the flake carrier with more hydrophilic groups such as amino, hydroxyl or carboxyl groups, so that the cell adhesion performance of the carrier is stronger.

PRODUCT FEATURE

- Double surface hydrophilic modification treatment technology, strong cell adhesion performance.
- Efficiently and simply isolate cultures and cells, harvest products, and perform perfusion or continuous fed-batch culture.
- Autoclavable.
- Can be used in packed bed bioreactors, single-use bioreactors, culture vessels, shake flasks to provide sufficient surface area for cell growth.
- High area/volume ratio, high cell density.
- Multiple tension structures ensure that nutrients in the medium are in full contact with cells, which is conducive to cell growth.

PRODUCT PARAMETER

| Item No. | Specification | Package | Bottle/case |
|----------|---------------|-------------|-------------|
| C090025 | CellDisk | 25g/bottle | 80 |
| C090050 | CellDisk | 50g/bottle | 40 |
| C090250 | CellDisk | 250g/bottle | 20 |
| C090500 | CellDisk | 500g/bottle | 10 |
| C090001 | CellDisk | 1kg/bottle | 4 |



SPHERICAL BIOREACTOR CARRIER









CellDex1 spherical carrier is a spherical microcarrier formed by bonding diethylaminochloroethane on agarose microspheres, which makes cells easy to attach. It is also the most widely used microcarrier for adherent cell suspension culture., mainly used for the research and development and production of biological products.

PRODUCT FEATURE

- Efficient and simple isolation of cultures and cells, harvesting of products, perfusion or continuous feeding.
- It can be cultured in large-scale stirred bioreactors, single-use bioreactors and shake flasks to provide sufficient surface area for cell growth.
- High area/volume ratio, high cell density.
- It is easy to enlarge the cells. The cells can be digested from the carrier and then inoculated into the new carrier, or the new carrier can be directly added to realize the "ball-to-ball" method to expand the culture.

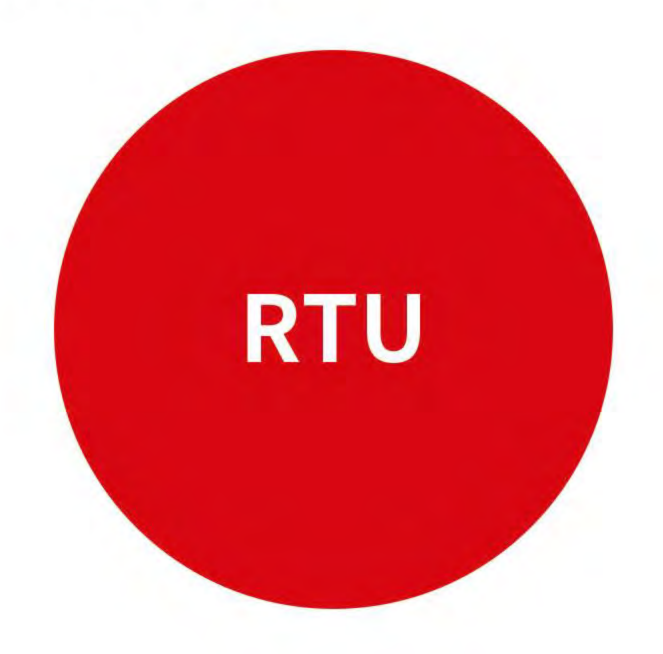
| Item No. | Specification | Package | Bottle/case |
|----------|---------------|-------------|-------------|
| C100025 | CellDex1 | 25g/bottle | 80 |
| C100050 | CellDex1 | 50g/bottle | 40 |
| C100250 | CellDex1 | 250g/bottle | 20 |
| C100500 | CellDex1 | 500g/bottle | 10 |
| C100001 | CellDex1 | 1kg/bottle | 4 |
| C100005 | CellDex1 | 5kg/bottle | 1 |

CLOSED SYSTEM SOLUTIONS

Liquid sampling and transfer are routine operations in biological experiments. The closed system is composed of customized pipes and different specifications and types of cell culture consumables to meet the application needs of different scenarios. It is suitable for sampling or transfer of various liquids in biological experiments, so that the experimental operation is more convenient.



Through a dedicated pipeline system, the medium or cells can be transferred in a sterile environment through a connected pipeline, reducing the risk of external contamination during production, research and development.



Customized pre-assembly service can be provided according to requirements, which can be ready-to-use to improve operation efficiency.



Thermoplastic tube/silicone tube, imported parts/domestic parts,a variety of pipe models to meet different needs.





- According to different surface treatment processes, cell culture flasks can be divided into hydrophilic cell culture flask and hydrophobic cell culture flask
- Under the same environment, the clone formation rate and growth generation of cells cultured in Fudau cell culture flasks have reached the index of similar international products

CELL CULTURE FLASK

01

High quality polystyrene (PS) materials, USP VI medical grade.

02

Plasma surface treatment can maximize adhesion of cells. Culturing for 48h, Vero cell growing condition is good as international famous culture flask.

<u>03</u>

Innovative angled neck design provides good pipet and cell scraper access.

04

The whole production is in the C-class purification workshop. According to ISO13485 quality system management and the use of automatic equipment production, no direct contact with personnel, good product consistency, and small differences between batches.

<u>05</u>

Sterile, DNase-free, RNase-free, endotoxin content<0.1EU/ml.

<u>06</u>

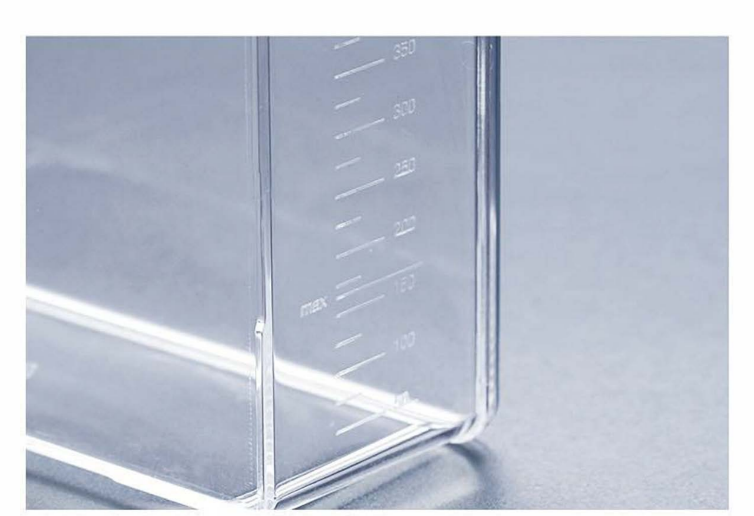
According to different culture requirements, there are vent cap and seal cap optional.

07

Upgrade the flask angle and bottom arc design to easily obtain a complete growth surface and make subsequent operations easier.







PRODUCT PARAMETER

■ TC treated flask with seal cap

| Item No | o. Size | Culture area(| cm ²) Cap type | Pcs/Pack | Pcs/Case |
|---------|----------------------|---------------|----------------------------|----------|----------|
| C00002 | 5 25cm ² | 25 | Seal cap | 10 | 200 |
| C00007 | 5 75cm ² | 75 | Seal cap | 5 | 100 |
| C00017 | 5 175cm ² | 175 | Seal cap | 5 | 40 |
| C00022 | 5 225cm ² | 225 | Seal cap | 5 | 25 |

■ TC treated flask with vent cap

| Item No. | Size | Culture area(cm ²) | Cap type | Pcs/Pack | Pcs/Case |
|----------|---------------------------|--------------------------------|----------|----------|----------|
| C001025 | 25cm ² | 25 | Vent cap | 10 | 200 |
| C001075 | 75cm ² | 75 | Vent cap | 5 | 100 |
| C001175 | 175cm ² | 175 | Vent cap | 5 | 40 |
| C001225 | 225cm ² | 225 | Vent cap | 5 | 25 |

Non-TC treated flask with seal cap

| Item No. | Size | Culture area(cm ²) | Cap type | Pcs/Pack | Pcs/Case |
|----------|--------------------|--------------------------------|----------|----------|----------|
| C002025 | 25cm ² | | Seal cap | 10 | 200 |
| C002075 | 75cm ² | | Seal cap | 5 | 100 |
| C002175 | 175cm ² | | Seal cap | 5 | 40 |
| C002225 | 225cm ² | | Seal cap | 5 | 25 |

■ Non-TC treated flask with vent cap

| Item No. | Size | Culture area(cm ²) | Cap type | Pcs/Pack | Pcs/Case |
|----------|---------------------------|--------------------------------|----------|----------|----------|
| C003025 | 25cm ² | <u> </u> | Vent cap | 10 | 200 |
| C003075 | 75cm ² | | Vent cap | 5 | 100 |
| C003175 | 175cm ² | | Vent cap | 5 | 40 |
| C003225 | 225cm ² | - | Vent cap | 5 | 25 |

MULTI-WELL CELL CULTURE PLATES

- High quality polystyrene (PS) raw material, conforming to USP VI medical grade, excellent optical and chemical properties to ensure product stability and easy microscopic observation.
- Vacuum plasma surface treatment and uniform well to ensure well consistency.
- 3 Cellular biocompatible (ISO:10993), sterile and endotoxin free.
- The lid well design ensure the gas exchange, reduce the risks of cross-contamination and evaporation.
- State of the st



| Item No. | Spec | Single well surface area(cm²) | Recommended operating volume(ml/well) | Pcs/Case | Treat method | Packing |
|----------|--------|-------------------------------|---------------------------------------|------------|--------------|-------------|
| C060006 | 6well | 9.5 | 2.2-4.48 | 50pcs/case | TC | Blister box |
| C060012 | 12well | 3.8 | 1.2-1.88 | 50pcs/case | TC | Blister box |
| C060024 | 24well | 1.9 | 0.55-0.88 | 50pcs/case | TC | Blister box |
| C060048 | 48well | 0.95 | 0.19-0.48 | 50pcs/case | TC | Blister box |
| C060096 | 96well | 0.32 | 0.1-0.2 | 50pcs/case | TC | Blister box |





ULTRA-LOW ATTACHMENT MULTIPLE WELL PLATES

- Covalently bound hydrogel layer has hydrophily, charge neutrality and low cellular attachment, minimizes protein absorption and enzyme activation.
- Applied for 3D cell culture, to build a model similar to in vivo environment, effectively support biological experiment. The plates can be widely used in the area of stem cell differentiation, tumorigenesis and drug discovery.

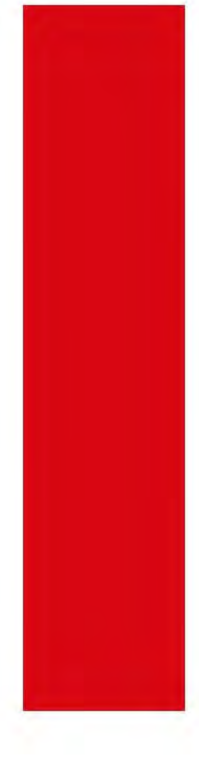
| Item No. | Specification | Туре | Pcs/carton | Packing form |
|----------|---------------|---------------|------------|--------------|
| C063006 | 6well | F-type bottom | 40 | Blister box |
| C063012 | 12well | F-type bottom | 40 | Blister box |
| C063024 | 24well | F-type bottom | 40 | Blister box |
| C063048 | 48well | F-type bottom | 40 | Blister box |
| C063096 | 96well | F-type bottom | 48 | Blister box |
| C064096 | 96well | U-type bottom | 48 | Blister box |















CELL CULTURE DISH

Cell culture dishes are made from polystyrene (PS) materials and are suitable for laboratory inoculation, marking, weighing, separation and treatment of tissue or cells.

PRODUCT FEATURE

- Uniform thickness, no distortion for excellent observation.
- Easy to grip with gear ring design, reduce contamination risk.
- The ring protrusion on the cover is closely combined with the bottom to facilitate storage and reduce medium volatilization.
- Open petri dish lids with regular protrusions are available.
- Vacuum plasma surface treatment for ideal adhesive performance.
- No pyrogen, endotoxin free, no cytotoxic.
- Sterile by Gamma irradiation, SAL<10-6.</p>

PRODUCT PARAMETER

| Item No. | Size(mm) | Min package | Sale package | Treat method | pcs/case |
|----------|----------|-------------|--------------|--------------|----------|
| C070060 | 60 | 10pcs/pack | 50packs/case | TC | 500 |
| C070100 | 100 | 10pcs/pack | 30packs/case | TC | 300 |
| C070150 | 150 | 5pcs/pack | 20packs/case | TC | 100 |

3.5CM GLASS BOTTOM PETRI DISH

- Coated with non-animal origin collagen-like protein, cells can directly be cultured on the glass bottom.
- Well distributed bulges on cap provide consistent gas exchange
- Designed for use with inverted, fluorescence, laser and phase contrast microscopes.

| Item No | Spec(mm) | Pore diameter(mm) | TC Treatment | Pcs/pack | Pcs/carton |
|---------|----------|-------------------|--------------|----------|------------|
| C073035 | 35mm | 20 | TC treated | 10 | 500 |
| C073036 | 35mm | 15 | TC treated | 10 | 500 |



ERLENMEYER FLASK

Material: USP VI PETG/PC material.

Specification: 125ml, 250ml, 500ml, 1000ml

Application: It is suitable for cell lines with high oxygen requirements. It is an economical cell culture tool that can be used to cultivate bacteria, fungi, animal and plant cells in suspension culture media, and can also be used for the preparation, mixing and storage of medium.

Product Features

- According to c-GMP standard production, no personal contact, great consistency.
- ► The bottle cap using high-strength HDPE material and is designed with a PTFE hydrophobic and breathable membrane. After contact with liquid, it will not affect the sealing and ventilation effect of the breathable membrane.
- The scale is clear and accurate, which is convenient for observing the medium capacity.
- Aseptic packaging.

PRODUCT PARAMETER

PETG flask with vent cap

| Item No. | Spec | Height(mm) | Neck diameter(mm) | Bottom diameter(mm) | Working Volume(ml) | Pcs/case |
|----------|--------|------------|-------------------|---------------------|--------------------|----------|
| C031125 | 125ml | 115.8 | 29.4 | 66 | 30 | 24 |
| C031250 | 250ml | 140.8 | 39 | 83 | 60 | 12 |
| C031500 | 500ml | 178.8 | 39 | 101 | 125 | 12 |
| C031001 | 1000ml | 216.8 | 39 | 127 | 500 | 12 |

PETG flask with seal cap

| Item No. | Spec | Height(mm) | Neck diameter(mm) | Bottom diameter(mm) | Working Volume(ml) | Pcs/case |
|----------|--------|------------|-------------------|---------------------|--------------------|----------|
| C030125 | 125ml | 115.8 | 29.4 | 66 | 30 | 24 |
| C030250 | 250ml | 140.8 | 39 | 83 | 60 | 12 |
| C030500 | 500ml | 178.8 | 39 | 101 | 125 | 12 |
| C030001 | 1000ml | 216.8 | 39 | 127 | 500 | 12 |

PC flask with vent cap

| Item No. | Spec | Height(mm) | Neck diameter(mm) | Bottom diameter(mm) | Working Volume(ml) | Pcs/case |
|----------|--------|------------|-------------------|---------------------|--------------------|----------|
| C033125 | 125ml | 115.8 | 29.4 | 66 | 30 | 24 |
| C033250 | 250ml | 140.8 | 39 | 83 | 60 | 12 |
| C033500 | 500ml | 178.8 | 39 | 101 | 125 | 12 |
| C033001 | 1000ml | 216.8 | 39 | 127 | 500 | 12 |

PC flask with seal cap

| Item No. | Spec | Height(mm) | Neck diameter(mm) | Bottom diameter(mm) | Working Volume(ml) | Pcs/case |
|----------|--------|------------|-------------------|---------------------|--------------------|----------|
| C032125 | 125ml | 115.8 | 29.4 | 66 | 30 | 24 |
| C032250 | 250ml | 140.8 | 39 | 83 | 60 | 12 |
| C032500 | 500ml | 178.8 | 39 | 101 | 125 | 12 |
| C032001 | 1000ml | 216.8 | 39 | 127 | 500 | 12 |



BAFFLED ERLENMEYER FLASK

Material: PC, comply with USP VI standard.

Specification: 125ml, 250ml, 500ml, 1000ml

Application: Designed with baffles to
increase fluid shear stress, reduce viscosity
from cell-free DNA and cell debris. Provide
effective agitation for more efficient aeration
to increased oxygenation and mixing.

PRODUCT FEATURES

- According to c-GMP standard production, no personal contact, great product consistency.
- ► The bottle cap using high-strength HDPE material and is designed with a PTFE hydrophobic and breathable membrane. After contacting with liquid, it will not affect the sealing and ventilation effect of the breathable membrane.
- ▶ The scale is clear and accurate, which is convenient for observing the medium capacity.
- Aseptic packaging.

PRODUCT PARAMETER

■ PC FLASK WITH SEAL CAP

| Item No. | Spec | Height(mm) | Neck diameter(mm) | Bottom diameter(mm) | Working Volume(ml) | Pcs/pack | Pcs/case |
|----------|--------|------------|-------------------|---------------------|--------------------|----------|----------|
| C034125 | 125ml | 115.8 | 29.4 | 66 | 30 | 1 | 24 |
| C034250 | 250ml | 140.8 | 39 | 83 | 60 | 1 | 12 |
| C034500 | 500ml | 178.8 | 39 | 101 | 125 | 1 | 12 |
| C034001 | 1000ml | 216.8 | 39 | 127 | 500 | 1 | 12 |

PC FLASK WITH VENT CAP

| Item No. | Spec | Height(mm) | Neck diameter(mm) | Bottom diameter(mm) | Working Volume(ml) | Pcs/pack | Pcs/case |
|----------|--------|------------|-------------------|---------------------|--------------------|----------|----------|
| C035125 | 125ml | 115.8 | 29.4 | 66 | 30 | 1 | 24 |
| C035250 | 250ml | 140.8 | 39 | 83 | 60 | 1 | 12 |
| C035500 | 500ml | 178.8 | 39 | 101 | 125 | 1 | 12 |
| C035001 | 1000ml | 216.8 | 39 | 127 | 500 | 1 | 12 |



BIO-REACTION CENTRIFUGE TUBE

Bio-Reaction centrifuge tube has two functions of centrifugation and cell culture at the same time, and is mostly used in conjunction with other cell culture products, mainly for the culture of suspended mammalian cells and microorganisms.

► PP MATERIAL VENT CAP PRODUCTS

| Item No. | Volume | Packaging | Sterilize | pcs/pack | pcs/case |
|----------|--------|-----------|-----------|----------|----------|
| L031052 | 50ml | bag | Yes | 25 | 500 |

CRYOGENIC VIALS

Cryogenic vials are made of high-transparency polypropylene material with excellent chemical resistance, suitable for storage of biological samples such as cells, specimens, solutions, etc. in ultra-low temperature or liquid nitrogen environment.

FEATURES OF CRYOVIALS

- Working temperature: -196°C to 121°C, can withstand high temperature and high pressure.
- Leak-proof screw cap to ensure the safety of the sample inside the tube.
- The maximum fluid volume is 80% of the maximum scale.
- The bottom edge is designed for easy one-handed operation.
- Different color caps, easy to distinguish samples.
- No DNase, RNase, no pyrogen, no endotoxin.

FEATURES OF SBS CRYOVIALS

- Specifications: 0.5ml, lmlx 2.0ml
- Operating temperature: -196 ° C to withstand high temperature and high pressure.
- No DNase, RNase, no pyrogen, no endotoxin.
- Tested for tightness to ensure sample integrity and safety.
- Each vial has a barcode on the body and a laser-etched QR code on the bottom for safe sample identification and tracking.

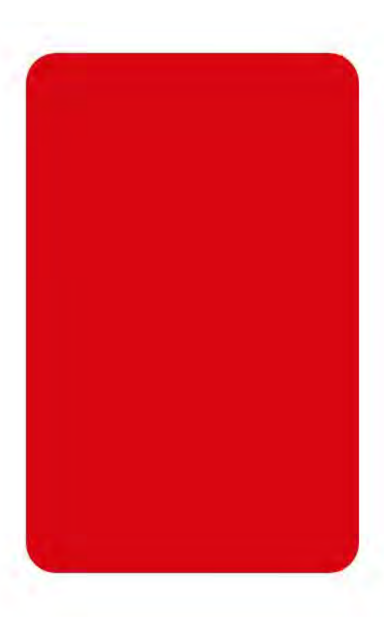
PRODUCT PARAMETER

Cryovials Products

| Item No | Capacity(ml) | category | Pc/bag | Pc/case 1000 |
|---------|--------------|-------------------------------------|--------|-----------------|
| D050002 | 2 | Self-supporting, internal screw cap | 50 | 1000 |
| D050004 | 4 | Self-supporting, internal screw cap | 50 | 1000 |
| D051002 | 2 | Free-standing, external screw cap | 50 | 1000 |
| D052005 | 5 | Free-standing, external screw cap | 50 | 1000 |

► SBS Cryovials (Three-in-one)

| Item No | Capacity(ml) | category | minimal damage | Pc/case |
|---------|--------------|--------------------|----------------|---------|
| D050005 | 0.5 | external screw cap | 96pcs/box | 960 |
| D050001 | 1 | external screw cap | 96pcs/box | 960 |
| D052002 | 2 | external screw cap | 48pcs/box | 480 |







SEROLOGICAL PIPETTE

Application range: It is widely used in cell culture, bacteriology, clinical medicine, scientific research experiments and other fields to accurately measure or transfer a certain volume of liquid.

Product material: USP-Class VI grade polystyrene raw material (PS), GMP100,000 clean workshop production. Product specifications: 1ml, 2ml, 5ml, 10ml, 25ml, 50ml,100ml

PRODUCT FEATURE

- With transparent body and distinct graduations, the pipettes are easy to be observed and read.
- Different color rings on the end of pipette for easy identification.
- Smooth inner wall of the pipette helps reducing liquid adhesion, so as to make sure sampling accuracy.
- The positive and negative graduations allows convenient handling.
- Negative scale design provides some additional sampling capacity.
- No pyrogen, no endotoxin, no cytotoxicity.
- Sterilized by irradiation, SAL 10-6.
- paper bag or plastic bag.





| Item No. | Volume | Package | Independent packing | Item No. | Volume | e Package | Independent packing |
|----------|--------|-----------------------------|------------------------|----------|--------|---------------------------|------------------------|
| L011001 | 1ml | 50packs/bag, 1000pcs/carton | Plastic bag | L010001 | 1ml | 50packs/bag, 1000pcs/cart | on paper-plastic bag |
| L011002 | 2ml | 50packs/bag, 1000pcs/carton | Plastic bag | L010002 | 2ml | 50packs/bag, 1000pcs/cart | on paper-plastic bag |
| L011005 | 5ml | 50packs/bag, 500pcs/carton | Plastic bag | L010005 | 5ml | 50packs/bag, 500pcs/carto | n paper-plastic bag |
| L011010 | 10ml | 50packs/bag, 500pcs/carton | Plastic bag | L010010 | 10ml | 50packs/bag, 500pcs/carto | n paper-plastic bag |
| L011025 | 25ml | 25packs/bag, 250pcs/carton | Plastic bag | L010025 | 25ml | 25packs/bag, 250pcs/carto | n paper-plastic bag |
| L011050 | 50ml | 25packs/bag, 200pcs/carton | Plastic bag | L010050 | 50ml | 25packs/bag, 200pcs/carto | n paper-plastic bag |
| L011100 | 100ml | 20packs/bag, 120pcs/carton | Plastic bag | J | | | |



CENTRIFUGE TUBE

Material: Using pure polypropylene raw material (PP) that meets the USP Class VI standard, it is produced in a GMP 100,000-level clean workshop.

Applications: It is widely used in tissue culture, molecular biology, genetics, drug research and development and other fields. It is used for the collection, packaging and centrifugation of various biological samples such as bacteria, cells, proteins, nucleic acids, etc., to meet various biological analysis and requirements.

Product specifications: 10ml, 15ml, 50ml

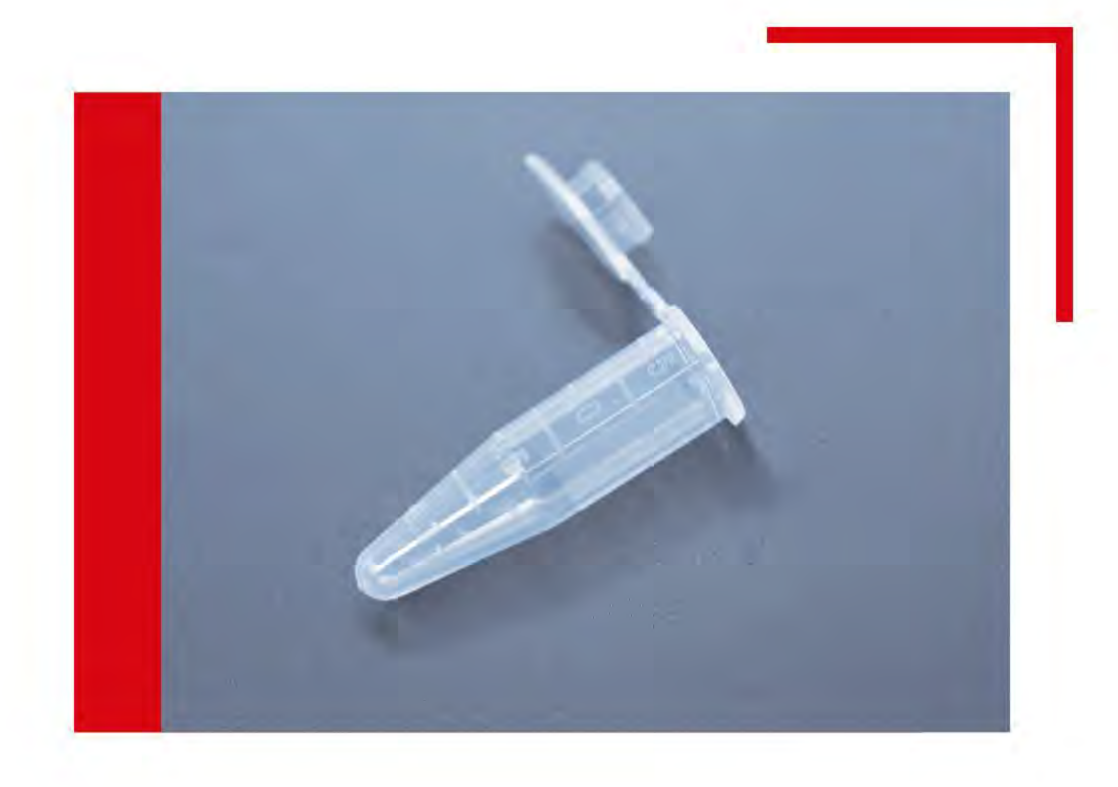
PRODUCT FEATURE

- The double-threaded design of the tube cover has strong sealing performance and can be operated with one hand.
- ➤ Good chemical resistance and temperature resistance, can withstand -80 ~ 121 °C, support high temperature and high-pressure sterilization.
- > Conical tube bottom with scales to improve accuracy; blank writing area on tube body to help making mark or record.
- The inner wall is smooth to ensure low sample residue.
- The maximum centrifugal force is 18,000xg.
- No pyrogen, no endotoxin, no cytotoxicity;
- > Sterilized by irradiation, SAL 10-6.
- Packing: Bag or Rack.





| Item No. | Volume | Sterile | Packing | Package | Pcs/Case |
|----------|--------|---------|---------|-----------|----------|
| L030010 | 10ml | Yes | Bag | 25pcs/bag | 500 |
| L030015 | 15ml | Yes | Bag | 25pcs/bag | 500 |
| L030050 | 50ml | Yes | Bag | 25pcs/bag | 500 |



MICRO CENTRIFUGE TUBE

Material: Using pure polypropylene raw material (PP) that meets the USP Class VI standard, it is produced in a GMP 100,000-level clean workshop.

PRODUCT FEATURE

- > Strengthen the design of pipe cover, improve product sealing, prevent liquid leakage.
- Clear graduation with frost writing area.
- Autoclavable.

- ➤ Max RCF = 20000xg.
- Dnase free and Rnase free, no Human DNA.
- Non pyrogenic, endotoxin free and non cytotoxic.
- > Sterile by Gamma, SAL 10-6.

| Item No. | Volume | Sterilization | Packing | pcs/pack | pcs/case |
|-----------|--------|---------------|-------------|------------|----------|
| L030001.5 | 1.5ml | No | Bulk in bag | 500pcs/bag | 5000 |
| L031001.5 | 1.5ml | Yes | Bulk in bag | 500pcs/bag | 5000 |
| L030002 | 2ml | No | Bulk in bag | 500pcs/bag | 5000 |
| L031002 | 2ml | Yes | Bulk in bag | 500pcs/bag | 5000 |

SINGLE USE VACUUM FILTER CUP

- Disposable vacuum filter cup is an independent filtering system combined with filter funnel, adapter and collection reservoir. Quick-disconnected pre-filter is very convenient for use. It is an ideal equipment for large volume biological liquid sterilization and removal of impurities.
- Material of microfiltration membrane can be PES, CA or PVDF. Different micropore diameters of membranes (0.1μm, 0.22μm, 0.45μm) can be used for treatment of different biological liquid.

PRODUCT FEATURES

- Disposable, y-ray pre-sterilization.
- Effectiveness of filtration and sterilization (0.22μm): LRV>7 Brevundimonas diminuta, ATCC19146, ASTM bacterial challenge experiment.
- Biosafety testing, complies with USP87, USP88.
- No pyrogen, no nuclease, no surfactant, low extractant.
- Ultra-low protein adsorption < 1.5% (PES).</p>
- High filtering rate, quick and large liquid flow rate.
- GL45 closure system is suitable for regular containers in labs.
- Ergonomic design, graduated funnel and clear liquid receiver, easy operation.
- GF membrane can be used for pre-filtration to gathering more liquid.



PRODUCT PARAMETER

Nylon Material

| Item No | Volume(ml) | membrane diameter(µm) | Sterilization | pcs/pack | pcs/carton |
|---------|------------|-----------------------|---------------------------|----------|------------|
| L223025 | 250 | 0.22 | Irradiation sterilization | 1 | 12 |
| L223050 | 500 | 0.22 | Irradiation sterilization | 1 | 12 |
| L223100 | 1000 | 0.22 | Irradiation sterilization | 1 | 12 |
| L243025 | 250 | 0.45 | Irradiation sterilization | 1 | 12 |
| L243050 | 500 | 0.45 | Irradiation sterilization | 1 | 12 |
| L243100 | 1000 | 0.45 | Irradiation sterilization | 1 | 12 |

PES Material

| Item No | Volume(ml) | membrane diameter(µm) | Sterilization | pcs/pack | pcs/carton |
|---------|------------|-----------------------|---------------------------|----------|------------|
| L211025 | 250 | 0.10 | Irradiation sterilization | 1 | 12 |
| L211050 | 500 | 0.10 | Irradiation sterilization | 1 | 12 |
| L211100 | 1000 | 0.10 | Irradiation sterilization | 1 | 12 |
| L221025 | 250 | 0.22 | Irradiation sterilization | 1 | 12 |
| L221050 | 500 | 0.22 | Irradiation sterilization | 1 | 12 |
| L221100 | 1000 | 0.22 | Irradiation sterilization | 1 | 12 |
| L241025 | 250 | 0.45 | Irradiation sterilization | 1 | 12 |
| L241050 | 500 | 0.45 | Irradiation sterilization | 1 | 12 |
| L241100 | 1000 | 0.45 | Irradiation sterilization | 1 | 12 |

SYRINGE FILTERS

- > Neat shape, smooth caliber, easy operation.
- > Individually wrapped, safe and convenient.
- ➤ Precise product structure,ideal for aqueous/biological application.Rational interior space ensures low residual rate.
- > Stable membrane quality ensures consistency between each batch.
- Available in a wide range of sizes and membranes to meet the requirements of different applications.



| Diameter | Catalog Number | Material | Pore size | Pcs/box | Box/carton |
|----------|----------------|----------|-----------|---------|------------|
| 13mm | L510013 | PES | 0.1µm | 100 | 10 |
| 13mm | L520013 | PES | 0.22µm | 100 | 10 |
| 13mm | L540013 | PES | 0.45µm | 100 | 10 |
| 25mm | L510025 | PES | 0.1µm | 100 | 10 |
| 25mm | L520025 | PES | 0.22µm | 100 | 10 |
| 25mm | L521025 | PES+GF | 0.22µm | 100 | 10 |
| 25mm | L540025 | PES | 0.45µm | 100 | 10 |
| 25mm | L541025 | PES+GF | 0.45µm | 100 | 10 |
| 33mm | L510033 | PES | 0.1µm | 100 | 10 |
| 33mm | L520033 | PES | 0.22µm | 100 | 10 |
| 33mm | L521033 | PES+GF | 0.22µm | 100 | 10 |
| 33mm | L540033 | PES | 0.45µm | 100 | 10 |
| 33mm | L541033 | PES+GF | 0.45µm | 100 | 10 |





REAGENT BOTTLE



Material: PE, PP
Application: Storage of products in the fields of molecular biology cell biology, and laboratory medicine, etc.

PRODUCT FEATURE

- The bottle body is injected and blown, with high gloss, smooth inner and outer walls, and reagent does not hang on the wall.
- A variety of specifications and colors are available to meet the requirements of different products.
- Professional anti-leakage design, the lid and the bottle mouth are more closely matched, no need for an inner lid, multiple controls to ensure no liquid leakage.
- Passed ISO15378 quality management system certification.

| Item No. | Volume(ml) | Height(mm) | Diameter(mm) | Weight(g) |
|----------|------------|------------|--------------|-----------|
| S001 | 3 | 38 | 12.5 | 1.7 |
| S009 | 8 | 45.7 | 19.5 | 4.4 |
| S006 | 10 | 48.2 | 24 | 6 |
| S002 | 15 | 48.5 | 27.5 | 6.6 |
| S007 | 30 | 59.3 | 34.3 | 8 |
| S003 | 30 | 58.3 | 34 | 10.3 |
| S008 | 60 | 82 | 38.4 | 11.3 |
| S004 | 60 | 80.9 | 41.3 | 18.9 |
| S005 | 120 | 95.6 | 50.8 | 24.2 |
| S011 | 250 | 128.3 | 61.2 | 27 |

SQUARE MEDIA BOTTLE



Note: This product does not support high temperature autoclave, only for storage. Can not be used as heating container.

PRODUCT APPLICATIONS

> Square media bottles have excellent gas barrier properties for storage and sampling of active pharmaceutical ingredients and bulk intermediates, and are also ideal for the preparation and storage of buffers, serum, culture fluids, or long-term storage of pH-sensitive liquids. The bottle is sterile and shatterproof with ergonomic square design, easier to use.

PRODUCT FEATURES

- Made of polyester (PET, PETG) with polypropylene cap.
- ➤ It is produced by injection stretch blow molding process, which has stronger gas barrier ability, high gloss of the bottle body, smooth inner and outer walls, the solution does not hang on the wall.
- Light weight, impact resistance, material can withstand -80 °C low temperature, chemical resistance, and good stability.
- ➤ High transparency, and the bottle body has a molded scale, which is convenient for visual observation of the solution volume.
- Cobalt-60 sterilization treatment, no pyrogen, no DNase, no RNase.
- The square ergonomic design is easy to grip and saves space.
- Anti-leakage, the lid and the bottle mouth cooperate more closely, and multiple control to ensure no leakage.

PRODUCT PARAMETER

PET material

| Item No. | Volume(ml) | Neck diameter (mm) | Height(mm) (without cap) | Height(mm) (with cap) | pcs/pack | pcs/case |
|----------|------------|--------------------|-----------------------------|--------------------------|----------|----------|
| C084125 | 125 | 35.4 | 104 | 108 | 24 | 96 |
| C084250 | 250 | 35.4 | 140 | 144 | 56 | 224 |
| C084500 | 500 | 35.4 | 172.5 | 176.5 | 20 | 80 |
| C084010 | 1000 | 35.4 | 213 | 217 | 20 | 40 |

PETG material

| Item No. | Volume(ml) | Neck diameter (mm) | Height(mm) (without cap) | Height(mm) (with cap) | pcs/pack | pcs/case |
|----------|------------|--------------------|-----------------------------|--------------------------|----------|----------|
| C080005 | 5 | 16.6 | 43.7 | 45.5 | 100 | 500 |
| C080001 | 10 | 16.6 | 54 | 55.4 | 100 | 500 |
| C080030 | 30 | 18.8 | 60.3 | 63 | 40 | 280 |
| C080060 | 60 | 21.5 | 80.4 | 82.2 | 24 | 192 |
| C080125 | 125 | 35.4 | 104 | 108 | 24 | 96 |
| C080250 | 250 | 35.4 | 140 | 144 | 30 | 60 |
| C080500 | 500 | 35.4 | 172.5 | 176.5 | 24 | 48 |
| C080010 | 1000 | 35.4 | 213 | 217 | 12 | 24 |

PETG material Individual Package

| lte | m No. | Volume(ml) | Neck diameter (mm) | Height(mm) (without cap) | Height(mm) (with cap) | pcs/pack | pcs/case |
|-----|--------|------------|--------------------|-----------------------------|--------------------------|----------|----------|
| CO | 800060 | 60 | 21.5 | 80.4 | 82.2 | 1 | 192 |
| CO | 800125 | 125 | 35.4 | 104 | 108 | 1 | 80 |
| CO | 800250 | 250 | 35.4 | 140 | 144 | 1 | 60 |
| CO | 800500 | 500 | 35.4 | 172.5 | 176.5 | 1 | 48 |
| CO | 800010 | 1000 | 35.4 | 213 | 217 | 1 | 24 |

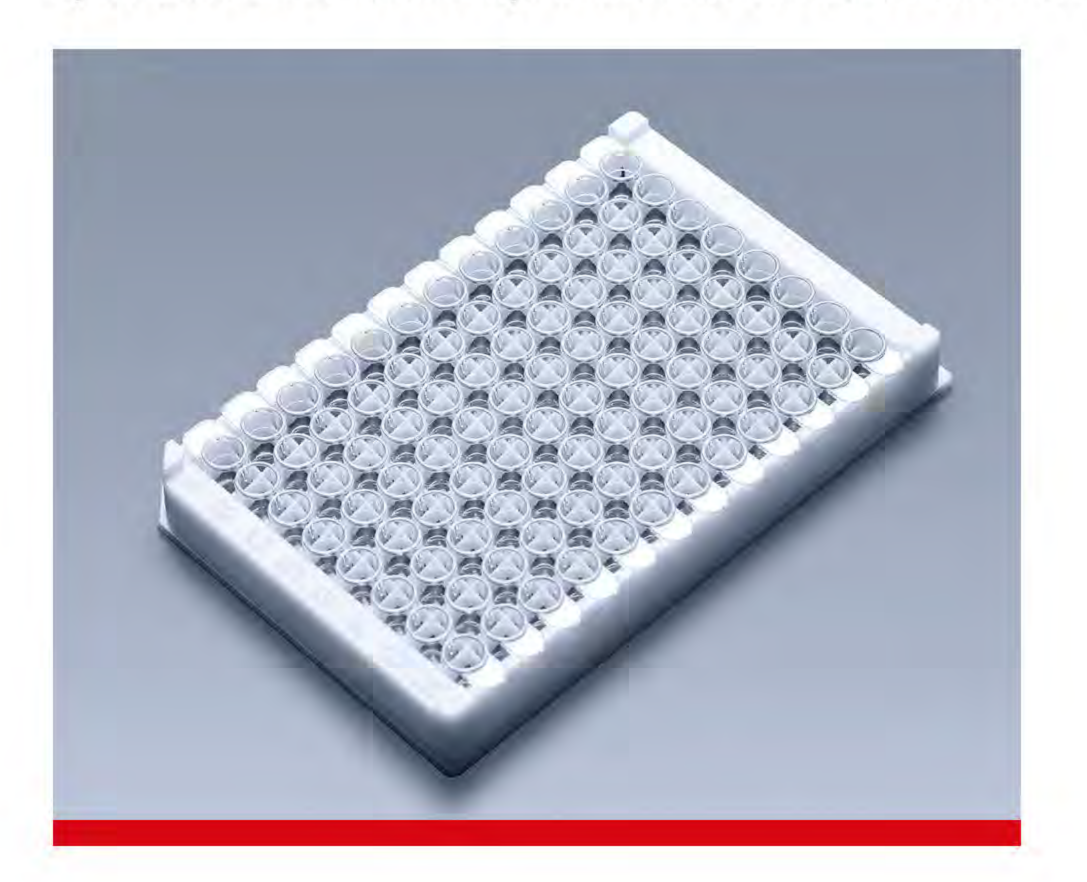






96 WELLS ELISA PLATES

• Adopt advanced polymer material surface treatment technology and manufacturing process to ensure high binding, high optical clarity and low background interference of hydrophobic or partially hydrophobic molecules (such as viral antigens and proteins), uniform treatment between wells, suitable for ELISA The safe and reliable carrier in the test can be used for enzyme-linked immunosorbent assay, such as: immunization, identification of transgenic products, medical clinical diagnosis, etc. It can also be used for experiments such as exploration and optimization of initial experimental conditions in cells and culture, and is suitable for most experimental equipment.



- Using medical grade polystyrene (PS) raw material, it has high transparency, good adsorption and low blank value.
- The thickness and size of the wells are uniform, the inter-assay stability is good, and the intra-assay coefficient of variation (CV) difference is low.
- Specially processed to ensure high binding of hydrophobic or partially hydrophobic molecules such as viral antigens and proteins.
- Flat bottom design, divided into two types: detachable and undetachable.
- There are letters and numbers beside the holes for easy identification.
- Irradiation sterilization, DNase-free, RNase-free.

PRODUCT PARAMETER

Detachable

| Item No. | Type | Binding force | Color | pcs/pack | pcs/case |
|----------|-------------|---------------------------|-------------|----------|----------|
| C050961 | Flat bottom | 300-400ng/cm ² | Transparent | 10 | 200 |
| C050962 | Flat bottom | 200-300ng/cm ² | Transparent | 10 | 200 |
| C051961 | Flat bottom | 300-400ng/cm ² | White | 10 | 200 |
| C051962 | Flat bottom | 200-300ng/cm ² | White | 10 | 200 |
| C052961 | Flat bottom | 300-400ng/cm ² | Black | 10 | 200 |
| C052962 | Flat bottom | 200-300ng/cm ² | Black | 10 | 200 |

Undetachable

| Item No. | Type | Binding force | Color | pcs/pack | pcs/case |
|----------|-------------|---------------------------|-------------|----------|----------|
| C053961 | Flat bottom | 300-400ng/cm ² | Transparent | 10 | 200 |
| C053962 | Flat bottom | 200-300ng/cm ² | Transparent | 10 | 200 |
| C054961 | Flat bottom | 300-400ng/cm ² | White | 10 | 200 |
| C054962 | Flat bottom | 200-300ng/cm ² | White | 10 | 200 |
| C055961 | Flat bottom | 300-400ng/cm ² | Black | 10 | 200 |
| C055962 | Flat bottom | 200-300ng/cm ² | Black | 10 | 200 |



Website:www.cellcultureflasks.com

Tel:+86 18032007351

Add:RM 101, 3RD BUIDING, NO.25, YUWENKAI STREET,

LUOLONG DISTRICT, LUOYANG CITY, HENAN PROVINCE, CHINA