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Guangzhou Jet Bio-Filtration Co.,Ltd.

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Cell Culture Products



national agree le es and advanced production processes for high-quality cell culture products over the d the most reliable results in studies, and est repe our products are therefore researchers f surfaces of culture vessels ranging from 0.11 cm² to 25,680 JET BIOFIL are suitable for most applications and ture products can meet your differen cell culture. Our roducts are DNase/RNase, pyrogen-free, and non-cytotoxic. Th ials that conform to USP Class VI standards and igh-quality raw mate 00 clean workshop in st ct accordance with ISO 9001 and ISO 13485. All cell line testing and strict uality validation, and they have consistently showed rese products mainly include ell and tissue culture flasks, cell and tissue culture e culture plates and other prod

Cell and Tissue Culture Flasks

Cell and tissue culture flasks are the most suitable culture vessels for long-term and large-scale laboratory cell culture while preventing contamination. The surface untreated flasks are suitable for suspension cells culture, while those with a TC-treated surface are suitable for common adherent cell lines due to the excellent hydrophilicity of the polystyrene surface. The CellATTACH* superhydrophilic treated surface represents a technical advancement that improves the adhesion and growth of difficult-to-nourish cells, primary cells and transfection cell lines under low serum/serum-free conditions.

- Specification: T12.5 T25 T75 T150 T175 T182
 T182 (Extra Height) T225 T300
- Type of Cap: Plug Seal Vent
- © Surface: Non-treated TC-treated CellATTACH®-treated
- Materials: Flask Body: Polystyrene (PS)
 Bottle Cap: High-density Polyethylene (HDPE)
 Filter Membrane: Polytetrafluoroethylene (PTFE),
 conforming to USP Class VI standards





Ergonomic cap design-open/close by otating 1/4 of its full range.



The tilted bottleneck facilitates liquid pouring, as well as convenient operations of pipettes and cell scrapers.



Clear graduations are shown on both sides and the frosted area can be marked.



0.22 µm PTFE hydrophobic vent cap supports gas exchange and prevents cross-contamination.

- O Various treated surfaces are suitable for different culture needs
- The hydrophobic vent cap ensures continuous ventilation, enabled by turning the cap 1/4 of its full range
- © The tilted bottleneck facilitates easy access of pipets and cell scrapers
- Low profile design supports effective use of the internal space of the incubator when stacked
- O The frosted area near the bottleneck can be written on

- Volume graduations molded on both sides
- © 100% tested for production line leakage
- Lot No. on the bottom of each flask and package bag for quality traceability
- \circ Sterilized by irradiation, SAL 10⁻⁶
- O DNase/RNase-free, non-pyrogenic and non-cytotoxic

Cell and Tissue Culture Flasks, Non-treated

| Cat. No. | Volume | Cell Culture | Maximum Working | Type of Cap | | Dimension | ons(mm) | | Sterile | Qty. Per | Qty. Per |
|-----------|--------|-----------------------|------------------------|-------------|-------|-----------|---------|--------|---------|----------|----------|
| Cal. IVO. | (mL) | Surface Area (cm²) | Working Volume (mL) | туре от Сар | L | W | Н | B.N.D* | Sterile | Bag | Case |
| TCF001025 | 25.0 | 12.5 | 8 | Plug Seal | 73.7 | 40.4 | 22.8 | 14.2 | Υ | 10 | 200 |
| TCF002025 | 25.0 | 12.5 | 8 | Vent | 73.7 | 40.4 | 22.8 | 14.2 | Υ | 10 | 200 |
| TCF001050 | 50.0 | 25.0 | 17.5 | Plug Seal | 92.9 | 49.5 | 29.1 | 18.2 | Υ | 10 | 200 |
| TCF002050 | 50.0 | 25.0 | 17.5 | Vent | 92.9 | 49.5 | 29.1 | 18.2 | Υ | 10 | 200 |
| TCF001250 | 250.0 | 75.0 | 60 | Plug Seal | 152.5 | 81.5 | 35.2 | 25.0 | Υ | 5 | 100 |
| TCF002250 | 250.0 | 75.0 | 60 | Vent | 152.5 | 81.5 | 35.2 | 25.0 | Υ | 5 | 100 |
| TCF001150 | 375.0 | 150.0 (U-shaped) | 140 | Plug Seal | 199.7 | 111.3 | 111.3 | 25.6 | Υ | 5 | 50 |
| TCF002150 | 375.0 | 150.0 (U-shaped) | 140 | Vent | 199.7 | 111.3 | 111.3 | 25.6 | Υ | 5 | 50 |
| TCF001175 | 600.0 | 175.0 | 250 | Plug Seal | 199.9 | 122.7 | 49.2 | 25.7 | Υ | 5 | 50 |
| TCF002175 | 600.0 | 175.0 | 250 | Vent | 199.9 | 122.7 | 49.2 | 25.7 | Υ | 5 | 50 |
| TCF001600 | 600.0 | 182.0 | 125 | Plug Seal | 219.3 | 115.7 | 38.3 | 29.5 | Υ | 5 | 40 |
| TCF002600 | 600.0 | 182.0 | 125 | Vent | 219.3 | 115.7 | 38.3 | 29.5 | Υ | 5 | 40 |
| TCF101600 | 600.0 | 182.0 (Extended) | 200 | Plug Seal | 219.3 | 115.7 | 49.5 | 29.5 | Υ | 5 | 40 |
| TCF102600 | 600.0 | 182.0 (Extended) | 200 | Vent | 219.3 | 115.7 | 49.5 | 29.5 | Υ | 5 | 40 |
| TCF001225 | 850.0 | 225.0 | 400 | Plug Seal | 221.9 | 137.2 | 49.5 | 25.7 | Υ | 5 | 25 |
| TCF002225 | 850.0 | 225.0 | 400 | Vent | 221.9 | 137.2 | 49.5 | 25.7 | Υ | 5 | 25 |
| TCF001850 | 850.0 | 300.0 | 200 | Plug Seal | 269.2 | 166.0 | 47.0 | 29.5 | Υ | 3 | 18 |
| TCF002850 | 850.0 | 300.0 | 200 | Vent | 269.2 | 166.0 | 47.0 | 29.5 | Υ | 3 | 18 |

* Bottle Neck Diameter

Cell and Tissue Culture Flasks, TC-treated

| Cat. No. | voluitie | Recommended | Cell Culture Surface | Maximum Working | Type of Cap | | Dimensi | ons(mm) | | Sterile | Qty. Per | Qty. Per |
|-----------|----------|------------------------|-------------------------|------------------------|-------------|-------|---------|---------|--------|---------|----------|----------|
| Cat. No. | (mL) | Working Volume (mL) | Area (cm²) | Working Volume (mL) | туре от Сар | L | W | Н | B.N.D* | Sterile | Bag | Case |
| TCF011025 | 25.0 | 2.5-3.8 | 12.5 | 8 | Plug Seal | 73.7 | 40.4 | 22.8 | 14.2 | Υ | 10 | 200 |
| TCF012025 | 25.0 | 2.5-3.8 | 12.5 | 8 | Vent | 73.7 | 40.4 | 22.8 | 14.2 | Υ | 10 | 200 |
| TCF011050 | 50.0 | 5-7.5 | 25.0 | 17.5 | Plug Seal | 92.9 | 49.5 | 29.1 | 18.2 | Υ | 10 | 200 |
| TCF012050 | 50.0 | 5-7.5 | 25.0 | 17.5 | Vent | 92.9 | 49.5 | 29.1 | 18.2 | Υ | 10 | 200 |
| TCF011250 | 250.0 | 15-22.5 | 75.0 | 60 | Plug Seal | 152.5 | 81.5 | 35.2 | 25.0 | Υ | 5 | 100 |
| TCF012250 | 250.0 | 15-22.5 | 75.0 | 60 | Vent | 152.5 | 81.5 | 35.2 | 25.0 | Υ | 5 | 100 |
| TCF011150 | 375.0 | 30-45 | 150.0 (U-shaped) | 140 | Plug Seal | 199.7 | 111.3 | 111.3 | 25.6 | Υ | 5 | 50 |
| TCF022150 | 375.0 | 30-45 | 150.0 (U-shaped) | 140 | Vent | 199.7 | 111.3 | 111.3 | 25.6 | Υ | 5 | 50 |
| TCF011175 | 600.0 | 35-52.5 | 175.0 | 250 | Plug Seal | 199.9 | 122.7 | 49.2 | 25.7 | Υ | 5 | 50 |
| TCF012175 | 600.0 | 35-52.5 | 175.0 | 250 | Vent | 199.9 | 122.7 | 49.2 | 25.7 | Υ | 5 | 50 |
| TCF011600 | 600.0 | 36.4-54.6 | 182.0 | 125 | Plug Seal | 219.3 | 115.7 | 38.3 | 29.5 | Υ | 5 | 40 |
| TCF012600 | 600.0 | 36.4-54.6 | 182.0 | 125 | Vent | 219.3 | 115.7 | 38.3 | 29.5 | Υ | 5 | 40 |
| TCF111600 | 600.0 | 36.4-54.6 | 182.0 (Extended) | 200 | Plug Seal | 219.3 | 115.7 | 49.5 | 29.5 | Υ | 5 | 40 |
| TCF112600 | 600.0 | 36.4-54.6 | 182.0 (Extended) | 200 | Vent | 219.3 | 115.7 | 49.5 | 29.5 | Υ | 5 | 40 |
| TCF011225 | 850.0 | 45-67.5 | 225.0 | 400 | Plug Seal | 221.9 | 137.2 | 49.5 | 25.7 | Υ | 5 | 25 |
| TCF012225 | 850.0 | 45-67.5 | 225.0 | 400 | Vent | 221.9 | 137.2 | 49.5 | 25.7 | Υ | 5 | 25 |
| TCF011850 | 850.0 | 60-90 | 300.0 | 200 | Plug Seal | 269.2 | 166.0 | 47.0 | 29.5 | Υ | 3 | 18 |
| TCF012850 | 850.0 | 60-90 | 300.0 | 200 | Vent | 269.2 | 166.0 | 47.0 | 29.5 | Υ | 3 | 18 |

* Bottle Neck Diameter

Cell and Tissue Culture Dishes

Cell and tissue culture dishes can be used for culturing plants, animal cells, and microbes. The non-treated surface dishes are suitable for suspension cell cultures, while those with the TC-treated surface are suitable for common adherent cell lines due to the execellent hydrophilicity of the polystyrene surface. The CellATTACH® superhydrophilic treated surface represents a technical advancement that improves the adhesion and growth of fastidious cells, primary cells and transfection cell lines under low serum/serum-free conditions.

- © Specification: 35 mm 60 mm 60 mm (Center Well) 70 mm 90 mm 100 mm 150 mm
- © Surface: Non-treated TC-treated CellATTACH®-treated
- © Materials: Polystyrene (PS), conforming to USP Class VI standards





The gear ring design facilities easy gripping during use, thus reducing the risk of contamination



The notched design on the lid's inwall ensures both sterility and air ventilation



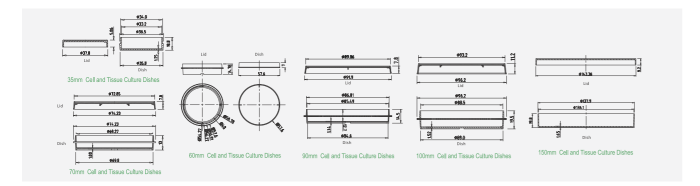
The ring-shaped protrusion of the culture dish cap enables stable stacking



The positioning markers at the bottom of the culture dish facilitate the positioning of cells.

Features

- Various treated surfaces are suitable for different culture needs
- The gear ring design on the side makes it easier to hold and reduces contamination.
- © The ring-shaped protrusion on the lid fits perfectly with the bottom of the dish to facilitate stacking of culture dishes
- o Dish cover has three air-permeable edges, allowing gas exchange while ensuring a sterile condition
- The sterile ziplock packaging enables repeated sealing
- © Sterilized by irradiation, SAL 10-6
- DNase/RNase-free, non-pyrogenic and non-cytotoxic



Cell and Tissue Culture Dishes, Non-treated

| Cat. No. | Diameter(mm) | Height(mm) | Culture Area (cm²) | Recommended Working Volume (mL) | Qty. Per Bag | Qty. Per Case |
|-----------|------------------|------------|-----------------------|------------------------------------|-----------------|------------------|
| TCD000018 | 18 | 12.1 | 1.4 | - | 10 | 300 |
| TCD000035 | 35 | 12.6 | 8.5 | 2-3.5 | 10 | 960 |
| TCD000060 | 60 | 17.3 | 21.2 | 4-7 | 10 | 600 |
| TCD100060 | 60 (Center Well) | 16.0 | / | 4-7 | 10 | 600 |
| TCD000070 | 70 | 15.5 | 36.3 | 6-11 | 10 | 600 |
| TCD000090 | 90 | 16.9 | 55.0 | 10-18 | 10 | 500 |
| TCD000100 | 100 | 22.6 | 60.8 | 12-20 | 10 | 300 |
| TCD000150 | 150 | 22.7 | 143.0 | 25-50 | 1 | 120 |

Cell and Tissue Culture Dishes, with TC-treated

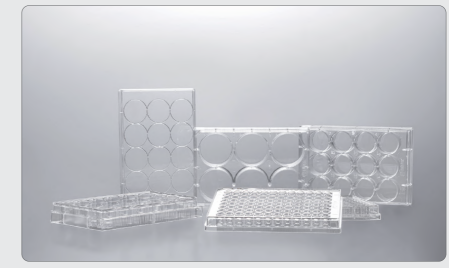
| Cat. No. | Diameter(mm) | Height(mm) | Culture Area (cm²) | Recommended Working Volume (mL) | Qty. Per Bag | Qty. Per Case |
|-----------|------------------|------------|-----------------------|------------------------------------|-----------------|------------------|
| TCD010018 | 18 | 12.1 | 1.4 | - | 10 | 300 |
| TCD010035 | 35 | 12.6 | 8.5 | 2-3.5 | 10 | 960 |
| TCD010060 | 60 | 17.3 | 21.2 | 4-7 | 10 | 600 |
| TCD110060 | 60 (Center Well) | 16.0 | / | 4-7 | 10 | 600 |
| TCD010070 | 70 | 15.5 | 36.3 | 6-11 | 10 | 600 |
| TCD010090 | 90 | 16.9 | 55.0 | 10-18 | 10 | 500 |
| TCD010100 | 100 | 22.6 | 60.8 | 12-20 | 10 | 300 |
| TCD010150 | 150 | 22.7 | 143.0 | 25-50 | 1 | 120 |
| TCD110150 | 150 | 22.7 | 143.0 | 25-50 | 5 | 100 |

Cell and Tissue Culture Plates

We supply premium cell culture plates with a range of specifications and surfaces for experimental research, optimization and analysis to deliver the best outcomes for cell culture and subsequent cell assays, such as cell transfection, immunofluorescence, and clone formation. Assisting with experimental research, optimization and analysis. Surface-untreated plates are suitable for suspension cell cultures, and those with a TC-treated surface are suitable for common adherent cell lines due to the excellent hydrophilicity of the polystyrene surface. The CellATTACH® superhydrophilic treated surface represents a technical advancement that OR and allows better adhesion and proliferation of fastidious cells as well as primary or transfected cell lines under low serum/serum-free conditions.

- © Specification: Single well 4-well 6-well 12-well 24-well 48-well 96-well (detachable) 384-well
- Bottom type: Flat U-shaped

- © Surface: Non-treated TC-treated CellATTACH®-treated
- Packaging: Blister pack
- © Materials:Non-removeable Plate & Stripe:Polystyrene (PS) Removeable Plate Frame: High Impact Polystyrene (HIPS), conforming to USP Class VI standards





operation, reducing contamination



Stackable design to save space.



Flat plate bottom, consistent well size, uniform and transparent plate, easy for microscopic observation.



Alphanumeric labels facilitate identification and recording.

Height: total height that combines cap and dish

Features

- Uniform thickness of plate bottom and well size.
- Plates with U-shaped bottom are suitable for suspension culture, chemical and analytical experiment, or sample preservation. The
 detachable 96-well plate is suitable for experimental analysis.
- Transparent material facilitates observation under a microscope.
- Plate cover and plate body fit tightly, thus reducing contamination of the medium or evaporation loss during the cell culture process.
- © The ergonomically designed one-way cover can be held easily, reducing mistakes.
- © The well edge design prevents cross-contamination, with alphanumeric markers to facilitate identification and marking.
- O Stackable space-saving design conforming to ANSI/SLAS standards, compatible with most multi-well plate instruments and equipment
- Lot No. printed at the sides of the plate and package bag facilitates quality traceability.
- Sterilized by irradiation, SAL 10-6
- DNase/RNase-free, non-pyrogenic and non-cytotoxic

Cell and Tissue Culture Plates , Non-treated , in Blister Box

| Cat . No . | Surface Type | Specification (Well) | Well Type | Max . Working Volume of a Single Well (mL) | Recommended Working Volume of a Single Well (mL) | Qty. Per Bag | Qty. Per Case |
|------------|--------------|--|-----------|--|---|-----------------|------------------|
| TCP001001 | Non-treated | Single well | Flat | 90 | 35.0 | 1 | 100 |
| TCP001004 | Non-treated | 4 | Flat | 1.86 | 1.0 | 1 | 100 |
| TCP001006 | Non-treated | 6 | Flat | 17.0 | 1.9-2.9 | 1 | 100 |
| TCP001012 | Non-treated | 12 | Flat | 6.80 | 0.76-1.14 | 1 | 100 |
| TCP001024 | Non-treated | 24 | Flat | 3.50 | 0.38-0.57 | 1 | 100 |
| TCP001048 | Non-treated | 48 | Flat | 1.55 | 0.19-0.29 | 1 | 100 |
| TCP001096 | Non-treated | 96 | Flat | 0.39 | 0.075-0.2 | 1 | 100 |
| TCP002096 | Non-treated | 96 | U-shaped | 0.33 | 0.075-0.2 | 1 | 100 |
| TCP001896 | Non-treated | 96 (detachable, with 8-well strips) | Flat | 0.39 | 0.075-0.2 | 1 | 100 |
| TCP001384 | Non-treated | 384 | Flat | 0.145 | 0.01-0.1 | 1 | 100 |

Cell and Tissue Culture Plates, with TC-treated, in Blister Box

| Cat . No . | Surface Type | Specification (Well) | Well Type | Max . Working Volume of a Single Well (mL) | Recommended Working Volume of a Single Well (mL) | Culture Area of a Single Well (cm²) | Qty. Per Bag | Qty. Per Case |
|------------|-----------------|--|--------------|--|---|--|-----------------|------------------|
| TCP011001 | TC-treated | Single well | Flat | 90 | 35.0 | 97 | 1 | 100 |
| TCP011004 | TC-treated | 4 | Flat | 1.86 | 1.0 | 1.96 | 1 | 100 |
| TCP011006 | TC-treated | 6 | Flat | 17.0 | 1.9-2.9 | 9.6 | 1 | 100 |
| TCP011012 | TC-treated | 12 | Flat | 6.80 | 0.76-1.14 | 3.85 | 1 | 100 |
| TCP011024 | TC-treated | 24 | Flat | 3.50 | 0.38-0.57 | 1.93 | 1 | 100 |
| TCP011048 | TC-treated | 48 | Flat | 1.55 | 0.19-0.29 | 0.84 | 1 | 100 |
| TCP011096 | TC-treated | 96 | Flat | 0.39 | 0.075-0.2 | 0.33 | 1 | 100 |
| TCP012096 | TC-treated | 96 | U-shaped | 0.33 | 0.075-0.2 | 0.58 | 1 | 100 |
| TCP011896 | TC-treated | 96 (detachable, with 8-well strips) | Flat | 0.39 | 0.075-0.2 | 0.33 | 1 | 100 |
| TCP011384 | TC-treated | 384 | Flat | 0.145 | 0.01-0.1 | 0.1135 | 1 | 100 |

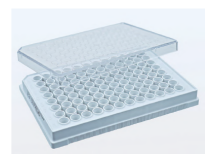
96-well Solid Black/White Cell Culture Plates

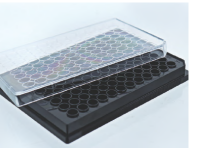
Solid Black/White cell culture plates are designed for laboratory cell culture as well as fluorescence and chemiluminescence analysis. Jet Biofil's 96-well Solid Black/White Cell Culture Plates are made from premium polystyrene material with a TC-treated surface, providing excellent cell adhesion and suitability for cell culture.

Black culture plates: Absorb refracted and reflected light, reduce background light signals, and minimize well-to-well crosstalk, making them ideal for fluorescence analysis experiments.

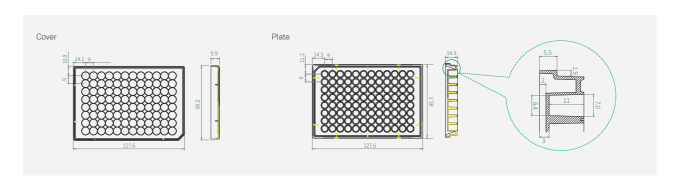
White culture plates: Reflect and enhance light signals, minimize well-to-well crosstalk, ideal for chemiluminescence analysis experiments.

- © Specifications: 96-well
- Bottom type: Flat
- © Color: Black White
- Material: Polystyrene (PS), conforming to USP Class VI standards





- © TC-treated surface ensures excellent cell adhesion, suitable for cell culture
- The unidirectional lid fits snugly with the plate body, features a condensation ring for ventilation, and prevents contamination or loss of culture medium
- Raised well rims prevent cross-contamination of samples, labeled and numbered for easy left side, top side, and well-to-well identification
- Uniform bottom thickness and consistent well diameters. Plate dimensions conform to ANSI/SLAS standards, compatible with most common equipment
- $^{\circ}$ Maximum working volume per well: 0.39 mL. Recommended working volume: 0.075–0.2 mL. Culture area: 0.33 cm² per well
- © Sterilized by irradiation, SAL 10-6
- O DNase/RNase-free, non-pyrogenic and non-cytotoxic



| Cat . No . | Well | Color | Bottom Type | Surface | Growth Area per Well (cm²) | Maximum Working Volume per Well (mL) | Recommended Working Volume per Well (mL) | Sterile | Qty. Per Box | Qty. Per Case |
|------------|------|-------|----------------|------------|-------------------------------|---|---|---------|-----------------|------------------|
| TCP019096 | 96 | Black | Flat | TC-treated | 0.33 | 0.39 | 0.075-0.2 | Y | 1 | 100 |
| TCP017096 | 96 | Whit | Flat | TC-treated | 0.33 | 0.39 | 0.075-0.2 | Y | 1 | 100 |

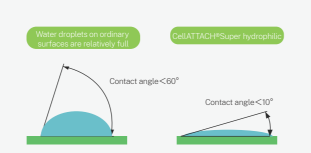
CellATTACH® Cell and Tissue Culture Products

The CellATTACH® superhydrophilic cell culture product series is created by introducing polar groups onto their surfaces. This forms a durable and stable superhydrophilic surface that facilitates good adherent growth of various types of cells under different culture conditions, thereby improving cell yield. The treated surface also eliminates the need for unstable, time-consuming, and costly biological coating.

- © Cell and Tissue Culture Flasks: T12.5 T25 T75 T182 T300
- O Cap Style: Plug Seal Vent
- © Cell and Tissue Culture Plates: 6-well 12-well 24-well 48-well 96-well
- © Cell and Tissue Culture Dishes: 35 mm 60 mm 70 mm 90 mm 100 mm 150 mm
- Materials: Flask/Plate/Dish Body: Polystyrene (PS), Flask Cap: High-density Polyethylene (HDPE),
 Filter Membrane: Polytetrafluoroethylene (PTFE), conforming to USP Class VI standards

Features

- Unique superhydrophilic surface treatment technology provides better adherence for cells, promoting rapid cell growth and increasing yields.
- This ensures continuous and uniform cell adherence, and can be used for adherent cultures of primary cells, neuronal cells, stem cells and other fastidious cells that have more stringent requirements for the hydrophilicity of the culture surface.
- © Cells can adapt quickly to a serum-free or low-serum culture environment, meeting the needs of experiments that require the elimination of interference by serum components or that require reduced serum levels, thus reducing the cost of cell culture.



CellATTACH® Cell and Tissue Culture Flasks

| Cat. No. | Volume | Cell Culture Surface | Recommended Working | Maximum Working | Cap Style | | Dimens | sions(mm) | | Sterile | Qty. Per | Qty. Per |
|-----------|--------|-------------------------|------------------------|--------------------|-----------|-------|--------|-----------|--------|---------|----------|----------|
| Cat. No. | (mL) | Area (cm²) | Working Volume (mL) | Volume (mL) | Cap Style | L | W | Н | B.N.D* | Sterite | Pack | Case |
| CAF011025 | 25.0 | 12.5 | 2.5-3.8 | 8 | Plug Seal | 73.7 | 40.4 | 22.8 | 14.2 | Υ | 10 | 200 |
| CAF012025 | 25.0 | 12.5 | 2.5-3.8 | 8 | Vent | 73.7 | 40.4 | 22.8 | 14.2 | Υ | 10 | 200 |
| CAF011050 | 50.0 | 25.0 | 5-7.5 | 17.5 | Plug Seal | 92.9 | 49.5 | 29.1 | 18.2 | Υ | 10 | 200 |
| CAF012050 | 50.0 | 25.0 | 5-7.5 | 17.5 | Vent | 92.9 | 49.5 | 29.1 | 18.2 | Υ | 10 | 200 |
| CAF011250 | 250.0 | 75.0 | 15-22.5 | 60 | Plug Seal | 152.5 | 81.5 | 35.2 | 25.0 | Υ | 5 | 100 |
| CAF012250 | 250.0 | 75.0 | 15-22.5 | 60 | Vent | 152.5 | 81.5 | 35.2 | 25.0 | Υ | 5 | 100 |
| CAF011600 | 600.0 | 182.0 | 36.4-54.6 | 125 | Plug Seal | 219.3 | 115.7 | 38.3 | 29.5 | Υ | 5 | 40 |
| CAF012600 | 600.0 | 182.0 | 36.4-54.6 | 125 | Vent | 219.3 | 115.7 | 38.3 | 29.5 | Υ | 5 | 40 |
| CAF111600 | 600.0 | 182.0 (Extended) | 36.4-54.6 | 200 | Plug Seal | 219.3 | 115.7 | 49.5 | 29.5 | Υ | 5 | 40 |
| CAF112600 | 600.0 | 182.0 (Extended) | 36.4-54.6 | 200 | Vent | 219.3 | 115.7 | 49.5 | 29.5 | Υ | 5 | 40 |
| CAF011850 | 850.0 | 300.0 | 60-90 | 200 | Plug Seal | 269.2 | 166.0 | 47.0 | 29.5 | Υ | 3 | 18 |
| CAF012850 | 850.0 | 300.0 | 60-90 | 200 | Vent | 269.2 | 166.0 | 47.0 | 29.5 | Υ | 3 | 18 |

* Bottle Neck Diameter

CellATTACH® Cell and Tissue Culture Plates

| Cat. No. | Well Qty. | Bottom Type | Well Maximum Working Volume (mL) | Well Recommended Working Volume (mL) | Qty. Per Box | Qty. Per Case |
|-----------|-----------|-------------|-------------------------------------|---|-----------------|------------------|
| CAP011006 | 6 | Flat | 17.0 | 1.90~2.90 | 1 | 100 |
| CAP011012 | 12 | Flat | 6.8 | 0.76~1.14 | 1 | 100 |
| CAP011024 | 24 | Flat | 3.5 | 0.38~0.57 | 1 | 100 |
| CAP011048 | 48 | Flat | 1.6 | 0.19~0.29 | 1 | 100 |
| CAP011096 | 96 | Flat | 0.3 | 0.08~0.20 | 1 | 100 |
| CAP012096 | 96U | U-shape | 0.3 | 0.08~0.20 | 1 | 100 |

CellATTACH® Cell and Tissue Culture Dishes

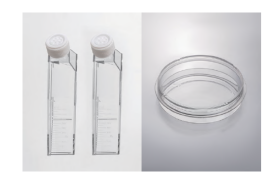
| Cat. No. | Diameter (mm) | Height (mm) | Appro.Cell Growth Area (cm²) | Qty. Per Pack | Qty. Per Case |
|-----------|---------------|-------------|------------------------------|------------------|------------------|
| CAD010035 | 35 | 12.6 | 8.5 | 10 | 240 |
| CAD010060 | 60 | 17.3 | 21.2 | 10 | 240 |
| CAD010070 | 70 | 15.5 | 36.3 | 10 | 240 |
| CAD010090 | 90 | 16.9 | 58.4 | 10 | 240 |
| CAD010100 | 100 | 22.6 | 60.8 | 10 | 240 |
| CAD010150 | 150 | 22.7 | 143.0 | 5 | 80 |

CellDETACH™ Temperature-Responsive Cell Culture Surface

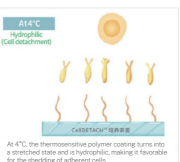
Using trypsin digestion or cell scrapers to separate adherent cells can affect the expression of cell surface proteins, damage cells and reduce cell viability.

The CellDETACH™ products have a thermosensitive surface, which is coated with a unique nanopolymer. When the temperature decreases from 37°C to 4°C, the thermosensitive surface gradually changes from slightly hydrophobic to hydrophilic, allowing for the harvest of adherent cells without trypsin. By using this gentle collection method, the cells are safe from injuries caused by trypsin or scrapers, thus preserving high viability and the integrity of surface receptors and cell antigens. This operation enables cells to be harvested without damage for subculturing.

Products: CellDETACH™ thermosensitive cell culture dishes 100 mm
 CellDETACH™ thermosensitive cell culture flasks 600 mL







Features

The CellDETACH™ thermosensitive cell culture surface is specially designed by our R&D team for cell passage and cell transplantation, and has been granted a national invention patent (Patent Number: ZL201510780506.3). The goal is to help researchers harvest cell sheets, set up 3D tissue models formed by normal cell binding and extracellular matrix linkage, simplify cell culture and tissue engineering techniques, and minimize experimental manipulation time.

- China Invention Patent Award (patent number: ZL201510780506.3)
- o Induces cell shedding simply by lowering the temperature-straightforward, fast, and easy to operate
- No trypsin: preserves cell surface proteins and marker integrity
- O No cell scraping: avoids mechanical damage to cells and ensures high cell viability
- Optimized cell culture and tissue engineering techniques

Scope of Application

The thermosensitive cell culture surface is suitable for in vitro culture of most adherent cells, including stem cells, neural cells, macrophages, and cancer cells. It is ideal for harmless cell harvesting and can be widely used in expanded cell culture, cell therapy, 3D tissue modeling, extracellular matrix research and other fields.

CellDETACH® Cell and Tissue Culture Dishes

| Cat. No. | Diameter (mm) | Sterile | Growth Area (cm²) | Qty. Per Pack(Blister) | Qty. Per Case | |
|-----------|---------------|---------|-------------------|---------------------------|------------------|--|
| CDD022100 | 100 | Υ | 60.8 | 1 | 24 | |
| CDD023100 | 100 | Υ | 60.8 | 5 | 100 | |

CellDETACH® Cell and Tissue Culture Flasks

| Cat. No. | Volume | | Recommended | Maximum | Cap Style | | Dimensi | ions(mm) | | Sterile | Qty. Per | Qty. Per |
|-----------|--------|-------------------|-----------------------|------------------------|--------------|-------|---------|----------|--------|---------|----------|----------|
| Cat. No. | (mL) | Area (cm²) | Working Volume(mL) | Working Volume (mL) | Style | L | W | Н | B.N.D* | Sterile | Bag | Case |
| CDF024600 | 600 | 182 (Extended) | 36.4-54.6 | 200 | Vent | 219.3 | 115.7 | 49.5 | 29.5 | Υ | 1 | 20 |
| CDF023600 | 600 | 182 (Extended) | 36.4-54.6 | 200 | Vent | 219.3 | 115.7 | 49.5 | 29.5 | Υ | 5 | 40 |
| CDF014600 | 600 | 182 (Extended) | 36.4-54.6 | 200 | Plug Seal | 219.3 | 115.7 | 49.5 | 29.5 | Υ | 1 | 20 |
| CDF013600 | 600 | 182 (Extended) | 36.4-54.6 | 200 | Plug Seal | 219.3 | 115.7 | 49.5 | 29.5 | Υ | 5 | 40 |

* Bottle Neck Diameter

3D Sphearo™ Ultra-low Adsorption Surface

The 3D Sphearo™ Ultra-low Adsorption Surface of JET BIOFIL is designed for spheroids (e.g. 3D tumor spheroid) and organoid cultures, providing a variety of product forms such as culture plates, culture dishes, and culture flasks. After the surface of the product is subjected to special gel treatment, the product has extremely strong anti-protein adsorption and anti-cell attachment, and there is almost no cell attachment on the surface, which is conducive to the suspension growth of cells and enables cell spheroid culture in a rapid, consistent, and reproducible manner.

- Specification: Ultra-low adsorption cell and tissue culture plates 6-well, 96-well (Flat bottom), 96-well (U-shaped bottom)
 Ultra-low adsorption culture dishes (60 mm; 100 mm)
 Ultra-low adsorption culture flask T75
- [©] Material: Polystyrene (PS), Flask cap: High-density polyethylene (HDPE), conforming to USP Class VI standards



- The Ultra-low Adsorption Surface has a covalently bonded hydrogel layer with extremely strong anti-protein adsorption and anti-cell attachment, which can effectively inhibit cell attachment and minimize protein adsorption, enzyme activation, and cell activation
- The surface is non-cytotoxic, biologically inert and non-degradable
- The coating on the surface is firm and convenient for daily experimental operation
- It has been verified by different cell culture tests that there is almost no cell attachment on the surface and enables cell spheroid culture in a rapid, reproducible, consistent, and reliable manner
- Provide a variety of Ultra-low Adsorption Surface to meet different experimental needs of customers
- © Each package bag is printed with lot No. for quality traceability
- Sterilized by irradiation, SAL 10⁻⁶
- DNase/RNase-free, non-pyrogenic, and non-cytotoxic

| Cat. No. | Product Name | Specification | Surface Type | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|---------------|---------------------------|----------------------|---------|-----------------|------------------|
| TCP030006 | Culture plate | 6-well | Ultra-low adsorption | Υ | 1 | 60 |
| TCP030096 | Culture plate | 96-well (Flat bottom) | Ultra-low adsorption | Υ | 1 | 60 |
| TCP130096 | Culture plate | 96-well (U-shaped bottom) | Ultra-low adsorption | Υ | 1 | 60 |
| TCD030060 | Culture dish | 60 mm | Ultra-low adsorption | Υ | 5 | 80 |
| TCD030100 | Culture dish | 100 mm | Ultra-low adsorption | Υ | 5 | 80 |
| TCF030250 | Culture flask | T75 (250 mL, vent) | Ultra-low adsorption | Υ | 1 | 60 |

Poly-D-Lysine-coated Products

Poly-D-Lysine serves as a positively charged extracellular matrix, fostering nonspecific cell attachment. Upon application to solid-phase culture surfaces, it heightens the electrostatic interaction between negatively charged ions on the cell membrane surface and positively charged ions on the culture surface. This enhancement bolsters cell attachment rates in serum-free or low-serum culture settings and reinforces the absorption of serum proteins and extracellular matrix proteins onto the culture surface.

Jet Biofil's Poly-D-Lysine-coated Products are available in a variety of forms, including culture plates and dishes. The product surface is pre-coated with Poly-D-lysine, which facilitates the attachment growth, proliferation and differentiation of cells that are difficult to culture, such as neurons, glial cells and transfected cell lines.

© Specification: Poly-D-Lysine-coated culture plates (6-well, 12-well and 24-well) Poly-D-Lysine-coated culture dishes (35 mm, 60 mm and 90 mm)



Features

- © Utilizing premium poly-D-lysine characterized by a molecular weight ranging from 75 to 150 kDa, boasting high viscosity and robust cell attachment properties
- © Enhance the attachment, growth, and specialization of challenging cell types, such as neurons, in culture
- © Synthetic poly-D-lysine aims to prevent the stimulation of biological activity resulting from the introduction of natural polymers, impurity proteins, and similar factors
- © Following validation through diverse cell culture tests, the attachment rate of cells surpasses 90%, with the viability of attachment cells exceeding 95%
- © We offer a range of pre-coated poly-D-lysine product forms ready for use, catering to diverse testing requirements of our customers
- Lot number of each package bag is printed to ensure quality traceability
- © Sterilized by irradiation, SAL10-6, DNase/RNase-free, and non-pyrogenic



Inoculate PC-12 cells onto a poly-D-lysine-coated 24-well cell culture plate at a density of 5×10^5 cells/well. After 24 hours, observe under a microscope: The cell morphology appears normal, exhibiting an attachment rate surpassing 90% and the viability of attachment cells exceeding 95%.

Distributed by:

| Cat. No. | Product Name | Specification | Surface | Sterile | Qty./Bag | Qty./Case |
|-----------|---------------|---------------|----------------------|---------|----------|-----------|
| TCP040006 | Culture plate | 6-well | Poly-D-lysine Coated | Υ | 1 | 60 |
| TCP040012 | Culture plate | 12-well | Poly-D-lysine Coated | Υ | 1 | 60 |
| TCP040024 | Culture plate | 24-well | Poly-D-lysine Coated | Υ | 1 | 60 |
| TCD040035 | Culture dish | 35mm | Poly-D-lysine Coated | Υ | 5 | 80 |
| TCD040060 | Culture dish | 60mm | Poly-D-lysine Coated | Υ | 5 | 80 |
| TCD040090 | Culture dish | 90mm | Poly-D-lysine Coated | Υ | 5 | 80 |

Storage instructions: Store product in dry environment between 4-30°C away from direct sunlight. The product has a shelf life of 2 years.

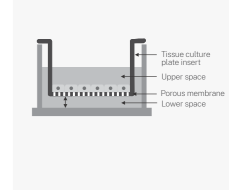
Tissue Culture Plate Inserts

Tissue culture plate inserts are extensively used in a variety of cell tests, including co-culture tests, chemotaxis tests, and cell migration tests. With the membrane technology, cells that grow in vitro are more similar to those growing in vivo in terms of morphology and function. They are also used for studying cell functions such as cellular transport, absorption and secretion.

- Membrane Pore Size: 0.1 μm
 0.4 μm
 3.0 μm
 5.0 μm
 8.0 μm
 12.0 μm
- © Specification: 6-well 12-well 24-well
- Materials: Membrane: Polycarbonate(PC)/Polyethylene terephthalate(PET), Main Body: Polystyrene (PS), conforming to USP Class VI standards



- © Excellent transmittance of the PET membrane, facilitating observation by microscope; Compared to the PET membrane, cell adhesion is stronger on the PC membrane and its higher pore density enables easier exchange of transmembrane substances
- © 3 configurations of cell culture plate inserts and a variety of membrane ore sizes are available to meet a variety of different experimental requirements
- o Innovative nested edge design facilitates sample addition
- Special central suspension design protects monolayer cells while preventing cell
- © Exellent chemical compatibility of the membrane makes it compatible with most staining and fixed reagents
- © Sterilized by irradiation, SAL 10-6
- DNase/RNase-free, non-pyrogenic and non-cytotoxic



Chemical Compatibility

The PC membrane and PET membrane are suitable for histological fixatives such as methanol and formaldehyde, and also tolerate alcohol, amines, lipids, ethers, ketones and petroleum solvents (such as halogenated hydrocarbon and DMSO). In particular, the PC membrane has very good chemical applicability. However, strong acid ic and alkaline solutions are not recommended.

Pore Density

The PET membrane and PC membrane have a rated pore density. In comparison, the PET membrane has a lower bore density than the PC membrane but is superior in terms of its optical performance.

The central suspension design of our tissue culture plate inserts leaves a certain distance between the nest and the bottom, so that the monolayer cells will not be destroyed when the nest is moved away, and culture medium loss via capillary action between the nested wall and pore wall can be prevented.

Polycarbonate (PC) Membrane Tissue Culture Plate Inserts

| Cat. No. | Well | Pore Size (µm) | Growth Area for Insert Membrane (cm²) | Sterile | Qty. Per Box | Qty. Per Case |
|-----------|------|-------------------|---|---------|-----------------|------------------|
| TCS000006 | 6 | 0.1 | 4.7 | Υ | 6 | 24 |
| TCS001006 | 6 | 0.4 | 4.7 | Υ | 6 | 24 |
| TCS005006 | 6 | 1.0 | 4.7 | Υ | 6 | 24 |
| TCS002006 | 6 | 3.0 | 4.7 | Υ | 6 | 24 |
| TCS003006 | 6 | 8.0 | 4.7 | Υ | 6 | 24 |
| TCS100006 | 6 | 12.0 | 4.7 | Υ | 6 | 24 |
| TCS000012 | 12 | 0.1 | 1.1 | Υ | 12 | 48 |
| TCS001012 | 12 | 0.4 | 1.1 | Υ | 12 | 48 |
| TCS005012 | 12 | 1.0 | 1.1 | Υ | 12 | 48 |
| TCS002012 | 12 | 3.0 | 1.1 | Υ | 12 | 48 |
| TCS003012 | 12 | 8.0 | 1.1 | Υ | 12 | 48 |
| TCS100012 | 12 | 12.0 | 1.1 | Υ | 12 | 48 |
| TCS000024 | 24 | 0.1 | 0.3 | Υ | 12 | 48 |
| TCS001024 | 24 | 0.4 | 0.3 | Υ | 12 | 48 |
| TCS005024 | 24 | 1.0 | 0.3 | Υ | 12 | 48 |
| TCS002024 | 24 | 3.0 | 0.3 | Υ | 12 | 48 |
| TCS003024 | 24 | 8.0 | 0.3 | Υ | 12 | 48 |
| TCS004024 | 24 | 5.0 | 0.3 | Υ | 12 | 48 |
| TCS100024 | 24 | 12.0 | 0.3 | Υ | 12 | 48 |

Polyethylene Terephthalate (PET) Membrane Tissue Culture Plate Inserts

| Cat. No. | Well | Pore Size (µm) | Growth Area for Insert Membrane (cm²) | Sterile | Qty. Per Box | Qty. Per Case |
|-----------|------|-------------------|---|---------|-----------------|------------------|
| TCS017006 | 6 | 0.1 | 4.7 | Υ | 6 | 24 |
| TCS016006 | 6 | 0.4 | 4.7 | Υ | 6 | 24 |
| TCS018006 | 6 | 1.0 | 4.7 | Υ | 6 | 24 |
| TCS019006 | 6 | 3.0 | 4.7 | Υ | 6 | 24 |
| TCS020006 | 6 | 8.0 | 4.7 | Υ | 6 | 24 |
| TCS017012 | 12 | 0.1 | 1.1 | Υ | 12 | 48 |
| TCS016012 | 12 | 0.4 | 1.1 | Υ | 12 | 48 |
| TCS018012 | 12 | 1.0 | 1.1 | Υ | 12 | 48 |
| TCS019012 | 12 | 3.0 | 1.1 | Υ | 12 | 48 |
| TCS020012 | 12 | 8.0 | 1.1 | Υ | 12 | 48 |
| TCS017024 | 24 | 0.1 | 0.3 | Υ | 12 | 48 |
| TCS016024 | 24 | 0.4 | 0.3 | Υ | 12 | 48 |
| TCS018024 | 24 | 1.0 | 0.3 | Υ | 12 | 48 |
| TCS019024 | 24 | 3.0 | 0.3 | Υ | 12 | 48 |
| TCS020024 | 24 | 8.0 | 0.3 | Υ | 12 | 48 |

Polycarbonate (PC) Membrane Tissue Culture Plate Inserts

| Cat. No. | Pore Size (µm) | Culture Area (cm²) | Suggested Working Volume (mL) | Qty. Per Plate | Qty. Per Case |
|-----------|----------------|--------------------|-------------------------------|-------------------|------------------|
| TCS021024 | 0.4 | 0.5 | 1.1 | 24 | 96 |

100 mm Tissue Culture Dish Inserts

Tissue Culture Dish Inserts are extensively used in a variety of cell experiments. The membrane technology is used to simulate the original growth environment of cells and make cells growing in vitro closer to cells growing in vivo in terms of morphology and function. The 100 mm Tissue Culture Dish Inserts from JET BIOFIL are made of translucent polycarbonate membranes (PC), providing superior cell adhesion, high pore density, and enhanced capacity for transmembrane substance exchange. The inserts are ideal for various tests such as co-culturing and cellular molecular transport, as well as research into cell functions like transport, absorption and secretion.

Insert Diameter: 75 mm

- © Culture dish Diameter: 100 mm
- © Culture area of etched membrane: 44 cm²
- Membrane pore size: 0.4 μm
 3.0 μm
- Material: Membrane: Polycarbonate (PC), The main body: Polystyrene (PS), Conforming to USP Class VI standards





- On The inserts paired with translucent PC membrane feature high pore density and are ideal for cell migration and invasion.
- OPC membrane boasts strong chemical compatibility, making it compatible with most organic solvents and stains.
- $\,\circ\,$ Surface treated with TC, suitable for adhesion of various cell types.
- The suspended design positions the etched membrane approximately 1.5 mm from the insert bottom, preserving monolayer cells due to insert movement and preventing the loss of media due to capillary action.
- The inserts have three side openings design that facilitates easy access for tests and allows for gas exchange in the culture environment. These openings also allow standard pipettes be able to added or removed samples from the bottom compartment.
- Sterilized by irradiation, SAL 10-6
- DNase/RNase-free, non-pyrogenic and non-cytotoxic

| Cat. No. | Membrane Diameter | Culture Area | Membrane Pore Size | | Optical | Recommended World | king Volume (mL) | Sterile | Qty. Per | Qty. Per |
|-----------|----------------------|-----------------|-----------------------|----------|-------------|-------------------|------------------|---------|----------|----------|
| Cat. No. | (mm) | (cm²) | μm) | Material | Properties | Culture Dish | Insert | Sterile | Bag | Case |
| TCS001100 | 75 | 44 | 0.4 | PC | Translucent | 13 | 9 | Υ | 1 | 24 |
| TCS002100 | 75 | 44 | 3.0 | PC | Translucent | 13 | 9 | Υ | 1 | 24 |

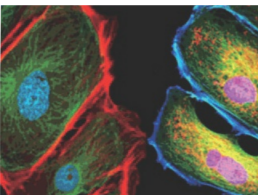
Confocal Dishes

Confocal dishes, which are as convenient as 35 mm culture dishes and as advantageous as coverslips in terms of imaging, can provide the advanced optical performance required by high-magnification microscopes and confocal image analysis. They are used extensively in fluorescence microscopy, phase contrast microscopy, confocal microscopy, live cell imaging, differential interference contrast microscope, and fluorescence in situ hybridization (FISH).

- Apertures Specification: 15 mm 20 mm
- Surface: TC-treated

 Materials: Dish: Polystyrene (PS), Bottom: Borosilicate glass, conforming to USP Class VI standards





Features

- © 2 apertures available: 15 mm and 20 mm; glass thickness: 0.16-0.19 mm
- The glass bottom is free of autofluorescence and deformation. Made of borosilicate, it is extremely hydrophilic and has good light permeability
- Suitable for fluorescence microscopy, laser scanning confocal microscopy, and phase contrast microscopy.
- Spliced with medical-grade traceless glue, bringing excellent transparency and facilitating cell observation
- © Sterilized by irradiation, SAL 10-6
- O Nase/RNase-free, non-pyrogenic and non-cytotoxic

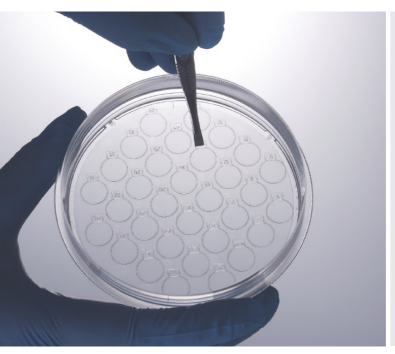
Confocal Dishes

| Cat. No. | Aperture (mm) | Surface Type | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|---------------|--------------|---------|-----------------|------------------|
| BDD011035 | 15 | TC-treated | Υ | 10 | 240 |
| BDD012035 | 20 | 10 treated | Υ | 10 | 240 |

CellSLIP® Coverslips

CellSLIP® Coverslips are a kind of laboratory consumables used for enabling adherent cells growth on certain solid surfaces (such as coverslips and glass slides) based on various experimental requirements. For scientific research involving a large number of test samples and multiple testing indicators, numerous cells are required for HE staining and immuohistochemical staining. However, many coverslips available on the market have some weaknesses. For instance, some coverslips are made of glass, which is fragile; other coverslips are designed without handles and are difficult to pick up. Cells may grow on the coverslips during the course of a culture. The culture dish with coverslips produced by JET BIOFIL (patent number: ZL201520113833.9, ZL201420594580.7, ZL201420594259. and ZL200610047607.0) solves the weaknesses of common coverslips and greatly facilitate experimental research and application.

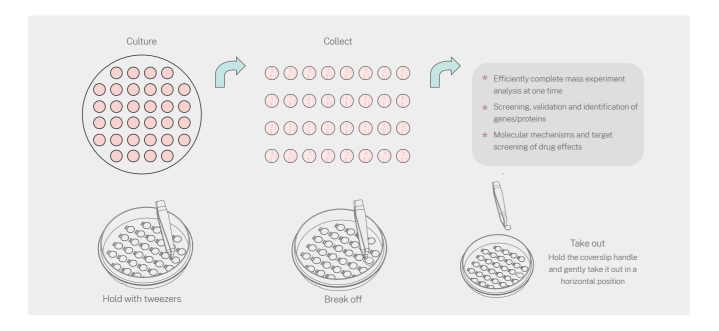
- Specification of Culture Dish: 60 mm 100 mm
- $\,^{\odot}\,$ Specification (diameter) of Coverslip: 8 mm $\,$ 10 mm $\,$
- O Number of Coverslips: 12 pcs 18 pcs 32 pcs 45 pcs
- Materials: Culture Dish: Polystyrene (PS),
 Coverslip: Polyethylene terephthalate (PET),
 conforming to USP Class VI standards





Features

- The coverslip is made of PET, that is strong and not fragile
- Excellent transparency and transmittance, making it possible to observe cells clearly under light microscopes and fluorescence microscopes
- Ocverslips can be prepared for different kinds of tests in one experiment, greatly improving efficiency
- The handle of the coverslip is cocked at an angle so that operators can hold them easily; the handle is printed with a number for easy identification
- Sterilized by irradiation, SAL 10-6
- DNase/RNase-free, non-pyrogenic and non-cytotoxic



Coverslips

| Cat. No. | Dish | Coverslip Qty. | Diameter (mm) | Appro.Cell Growth Area (cm²)-Single | Appro.Cell Growth Area (cm²)-Total | Plate | Qty. Per Box | Qty. Per Case |
|-----------|--------|-------------------|------------------|--|---------------------------------------|-------|-----------------|------------------|
| CXD206008 | 60 mm | 18 | 8 | 0.5 | 9.0 | 48 | 1 | 48 |
| CXD206010 | 60 mm | 12 | 10 | 0.8 | 9.4 | 48 | 1 | 48 |
| CXD310008 | 100 mm | 45 | 8 | 0.5 | 22.5 | 48 | 1 | 48 |
| CXD310010 | 100 mm | 32 | 10 | 0.8 | 25.1 | 48 | 1 | 48 |

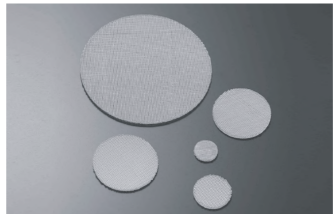
CellSCAFLD® 3D Cell Culture Scaffolds

The conventional cell culture is performed using 2D planes, and the growth model of 2D cell cultures is very different from the 3D environment in vivo. This causes significant differences in cellular morphology, cell differentiation, cell-matrix interaction and intercellular interaction when compared to the behavior under physiological conditions in vivo. A 3D cell culture provides an ideal simulated environment for an in vivo pattern of cell growth.

The 3D cell culture scaffold produced by JET BIOFIL (patent number: ZL201620728244.6, ZL201620728243.1 and 201510783345.3) is an ideal tool for studying 3D cell cultures, the mechanism of interaction between cells, cellular immunotherapy and stem cell therapy, drug screening, as well as drug production. Furthermore, it improves the cell culture area and increases the yield significantly.

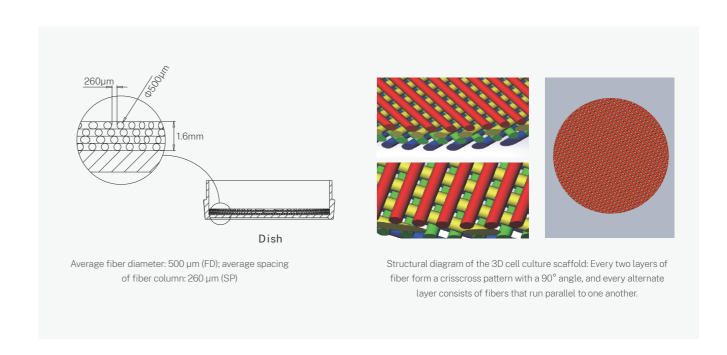
This 3D cell culture scaffold can be used with 6, 12, 24 well culture plates and culture dishes of different sizes such as 35 mm, 60 mm and 70 mm.

Materials: Polystyrene (PS), conforming to USP Class VI standards





- Average wire diameter: 500µm; average spacing of wire column: 260 µm, with high regularity. The product consists of a 3D porous structure with good connectivity, facilitating the transmission of different nutritional ingredients in the course of the 3D cell culture, and ensuring the consistency of metabolic activity and accuracy of culture results
- In comparison to the 2D cell culture, the 3D cell culture allows for easier cell function expression since it simulates the 3D structure of human and animal cells to a maximum level and provides an ideal interactive environment between cells
- The 3D cell culture scaffold has a much larger culture surface area than conventional 2D cell culture products, thus saving on both space and material, and significantly improving cell culture efficiency and yield.
- $\,\circ\,$ Cells adhere strongly to the surface because of the advanced hydrophilic treatment
- \circ No adsorption of cytokines or growth factors; cell and cell secretions can be directly isolated from the 3D scaffold when harvesting
- $\,\circ\,\,$ Sterilized by irradiation, SAL 10-6 $\,$
- O DNase/RNase-free, non-pyrogenic and non-cytotoxic



| Cat. No. | Type | Size (mm) | Fiber Diameter (µm) | Aperture (µm) | Number of Brackets/ Box | Bracket Surface Area (cm²) | Total Surface Area of the Stent (cm²) | Characteristic | Qty. Per Box | Qty. Per Case |
|-----------|---------|-----------|------------------------|------------------|-------------------------------|----------------------------------|---|--|-----------------|------------------|
| TDD032035 | 35 mm | 32.0x1.6 | 500 | 260 | 1 | 43 | 43 | The 3D scaffold has a | 1 | 40 |
| TDD032060 | 60 mm | 51.0x1.6 | 500 | 260 | 1 | 109 | 109 | four-layered three-di- mensional structure with | 1 | 30 |
| TDD032070 | 70 mm | 67.5x1.6 | 500 | 260 | 1 | 191 | 191 | a highly hydrophilic | 1 | 30 |
| TDP032006 | 6 Well | 33.5x1.6 | 500 | 260 | 3 | 48 | 144 | surface for adherent culture. | 1 | 8 |
| TDP032012 | 12 Well | 21.0x1.6 | 500 | 260 | 6 | 19 | 114 | The 3D scaffold is built into the culture plate | 1 | 8 |
| TDP032024 | 24 Well | 15.0x1.6 | 500 | 260 | 12 | 10 | 120 | well or culture dish. | 1 | 8 |

Bio-Reaction Tubes

Bio-reaction tubes are suitable for use in the high-throughput condition optimization process for suspension cell culture, including research and clonal selection of cell lines, culture medium optimization and recombinant protein development.

- © Specification: 15 mL 50 mL 600 mL
- Bottom Type: Conical Self-standing
- Packaging: Re-sealable Bag Paper Rack
- Materials: Tube Body: Polypropylene (PP), Tube Cap: High-density Polyethylene (HDPE), Membrane: Polyvinylidene Difluoride (PVDF), conforming to USP Class VI standards

Features

- Available in various sizes, including 15/50/600 mL, with options for conical or self-standing bottoms
- $\,^{\odot}\,\,$ Inner/outer surfaces of the tube are smooth with an even luster
- The white silk screen on 15 and 50 mL tubes can be used for recording experimental data
- O Hydrophobic vent cap for continuous gas exchange
- © Sterilized by irradiation, SAL 10-6
- DNase/RNase-free, non-pyrogenic and non-cytotoxic



| Cat. No. | Volume (mL) | Bottom | Max RCF (xg) | Sterile | Package | Qty. Per Bag(Rack) | Qty. Per Case |
|-----------|-------------|---------------|--------------|---------|-----------------|-----------------------|------------------|
| BRT000015 | 15.0 | Conical | 12,000 | Υ | Re-sealable bag | 10 | 100 |
| BRT010015 | 15.0 | Conical | 12,000 | Υ | Paper rack | 50 | 300 |
| BRT000050 | 50.0 | Conical | 12,000 | Υ | Re-sealable bag | 10 | 100 |
| BRT010050 | 50.0 | Conical | 12,000 | Υ | Paper rack | 25 | 300 |
| BRT011050 | 50.0 | Self-standing | 6,000 | Υ | Re-sealable bag | 10 | 100 |
| BRT000600 | 600.0 | Conical | 6,000 | Υ | Re-sealable bag | 1 | 32 |

| 0.11 | VI (1) | 0 111 | 0. " | Otv. Per | Otv. Per | |
|-----------|-------------|------------|---------|----------|----------|--|
| Cat. No. | Volume (mL) | Speciality | Sterile | Bag | Case | |
| BRC000050 | 50 | Tube Cap | Υ | 25 | 1000 | |

Culture Tubes

Culture tubes are primarily used to culture tissues and bacteria, to store clinical samples, including powder or liquid samples, and to conduct molecular biology tests, such as ELISA tests, RIA analysis and flow cytometry.

- Specification: 4 mL 5 mL 8 mL 14 mL
- Bottom Type: Round Conical
- Cap Type: Dual-position sealed type Plug-type
- Materials: Tube Body: Polypropylene (PP)/Polystyrene (PS),
- Tube Cap: Polyethylene (PE),
- conforming to USP Class VI standards



- © Four capacities: 4 mL, 5 mL, 8 mL and 14 mL
- Round and conical bottoms available
- O Smooth inner and outer tube surfaces: PS for higher transparency, and PP for better chemical compatibility
- $\hbox{ @ Dual-position sealed and plug caps are available: flexible operation with no sample loss. } \\$
- $\circ~$ The 12×75 mm-long(5 mL) polystyrene round bottom tube is widely used in flow cytometry.
- $\,^{\odot}\,$ Sterilized and non-sterilized available, sterilized by irradiation to SAL $10^{\text{-}6}\,$
- $\,\circ\,\,$ DNase/RNase-free, non-pyrogenic and non-cytotoxic

| Cat. No. | Volume (mL) | Cap Style | Bottom | Material | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|-------------|-------------|---------|----------|---------|-----------------|------------------|
| TUB000004 | 4.0 | Without cap | Conical | PP | N | 1 | 1000 |
| TUB010004 | 4.0 | Without cap | Conical | PS | N | 1 | 1000 |
| TUB020004 | 4.0 | Dual cap | Conical | PP | Υ | 25 | 500 |
| TUB012004 | 4.0 | Dual cap | Conical | PS | Υ | 25 | 500 |
| TUB000005 | 5.0 | Without cap | Round | PP | N | 1 | 1000 |
| TUB011005 | 5.0 | Without cap | Round | PS | N | 1 | 1000 |

| Cat. No. | Volume (mL) | Cap Style | Bottom | Material | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|-------------|-------------|----------|----------|---------|-----------------|------------------|
| TUB022005 | 5.0 | Plug cap | U-Bottom | PP | Υ | 25 | 500 |
| TUB023005 | 5.0 | Plug cap | U-Bottom | PS | Υ | 25 | 500 |
| TUB025005 | 5.0 | Dual cap | U-Bottom | PP | Υ | 25 | 500 |
| TUB028005 | 5.0 | Dual cap | U-Bottom | PS | Υ | 25 | 500 |
| TUB000008 | 8.0 | Without cap | U-Bottom | PP | N | 1 | 1000 |
| TUB010008 | 8.0 | Without cap | U-Bottom | PS | N | 1 | 1000 |
| TUB002008 | 8.0 | Without cap | U-Bottom | PP | Υ | 125 | 1000 |
| TUB013008 | 8.0 | Without cap | U-Bottom | PS | Υ | 125 | 1000 |
| TUB002140 | 14.0 | Without cap | U-Bottom | PP | N | 1 | 1000 |
| TUB004140 | 14.0 | Without cap | U-Bottom | PS | N | 1 | 1000 |
| TUB100140 | 14.0 | Dual cap | U-Bottom | PS | N | 50 | 500 |
| TUB111140 | 14.0 | Dual cap | U-Bottom | PS | Υ | 25 | 500 |
| TUB000140 | 14.0 | Dual cap | U-Bottom | PP | N | 50 | 500 |
| TUB011140 | 14.0 | Dual cap | U-Bottom | PP | Υ | 25 | 500 |

PS Centrifuge Tubes

PS centrifuge tubes are made of premium polystyrene (PS), offering greater transparency compared to PP material tubes, which makes it easier to observe the liquid inside the tube. These tubes are suitable for various laboratory applications such as low-speed centrifugation, sampling, dispensing, and storage of liquids in cell biology, immunology, microbiology, and molecular biology. They can also be used for cell culture.



Specification: 15mL 50mLCap Type: Flat

Bottom Type: Conical
 Packaging: Paper Rack/Plastic Rack/Bag

Material: Tube Body: Polystyrene (PS), Tube Cap: High-density polyethylene (HDPE),
 Tube Rack: Polypropylene (PP), Cap Gasket: Polyethylene (PE), conforming to USP Class VI standards.

Features

- Tube bodies are made of premium PS material, providing high transparency that facilitates easy observation
- Tube body able to withstand weak acid and alkaline solutions
- © Easy-to-read graduations and an accuracy within ±2%
- Undergone rigorous sealing test to ensure no leakage occurs
- o 15mL tube's cap comes with a leak-proof gasket
- Both tube racks for 15mL and 50mL are reusable after cleaning
- Maximum RCF: 3,000×g (15mL) 2,000×g (50mL)
- © Recommended Working Temperature: 20°C-60°C
- Sterilized and non-sterilized available, sterilized by irradiation to SAL 10-6
- DNase/RNase-free, non-pyrogenic and non-cytotoxic

| Cat.No | Volume(mL) | Bottom | Material | Sterile | Package | Qty.Per Bag (Rack) | Qty.Per Case |
|-----------|------------|---------|----------|---------|-----------------|--------------------|--------------|
| CFT721500 | 50.0 | Conical | PS | Υ | Plastic Rack | 25 | 300 |
| CFT410150 | 15.0 | Conical | PS | N | Re-sealable Bag | 50 | 500 |
| CFT411150 | 15.0 | Conical | PS | Υ | Re-sealable Bag | 25 | 500 |
| CFT421150 | 15.0 | Conical | PS | Υ | Paper Rack | 25 | 500 |
| CFT721150 | 15.0 | Conical | PS | Υ | Plastic Rack | 25 | 300 |

Note: PS tube bodies are not resistant to organic solvents, aromatic hydrocarbons, or chlorinated hydrocarbons, and cannot be sterilized with high temperature and pressure.

Cell Strainers

Cell strainers are suitable for the preparation of samples for flow cytometric analysis and single cell suspension of blood cells, the rapid separation of primary cultured cells and primary cells from tissues, etc., They are also suitable for prefiltration of solutions containing particles with a diameter greater than 40 μ m, and cleaning of cell suspension before cell subculture, counting, analysis or cryopreservation.

- Pore Size: 40 μm 70 μm 100 μm
- © Strainer Dimension:: φ20.5 mm φ30.7 mm
- © Packaging: Blister Pack Paper Pack

 Materials: Frame: Polypropylene (PP), Bottom: Nylon mesh, conforming to USP Class VI standards









Features

- o The bottom is made of an evenly distributed nylon mesh, providing reliable experimental results with consistency
- \circ 40, 70 and 100 μm pore sizes available with different colors for simple recognition 2
- The top extended edge can be operated aseptically with forceps
- Groove on the package for convenient access
- Molded polypropylene frame can be marked in different colors for easy handling and identification
- © Suitable for JET BIOFIL's 50 mL centrifuge tubes and large-capacity conical centrifuge bottles 4
- \circ Sterilized and non-sterilized available, sterilized by irradiation to SAL 10-6
- O DNase/RNase-free, non-pyrogenic and non-cytotoxic

Individually Paper Plastic Packed (suitable for Jet Biofil 50mL centrifuge tubes)

| | | | 0 . | | | | |
|-----------|----------------|-------------------------------|------------------------|--------|---------|-----------------|------------------|
| Cat. No. | Pore Size (µm) | Bottom Outer Diameter (mm) | Strainer Diameter (mm) | Color | Sterile | Qty. Per Box | Qty. Per Case |
| CSS013040 | 40 (330 mesh) | 25.5 | 20.5 | Blue | Υ | 50 | 200 |
| CSS013070 | 70 (220 mesh) | 25.5 | 20.5 | White | Υ | 50 | 200 |
| CSS013100 | 100 (150 mesh) | 25.5 | 20.5 | Yellow | Υ | 50 | 200 |

Individually Blister Packed (suitable for Jet Biofil 250mL/225mL conical centrifuge bottles)

| Cat. No. | Pore Size (µm) | Strainer Diameter (mm) | Bottom Outer Diameter (mm) | Color | Sterile | Qty. Per Box | Qty. Per Case |
|-----------|----------------|---------------------------|-------------------------------|--------|---------|-----------------|------------------|
| CSS014040 | 40 (330 mesh) | 20.5 | 25.1 | Blue | Υ | 50 | 200 |
| CSS014070 | 70 (220 mesh) | 20.5 | 25.1 | White | Υ | 50 | 200 |
| CSS014100 | 100 (150 mesh) | 20.5 | 25.1 | Yellow | Υ | 50 | 200 |

Individually Paper Plastic Bagged (suitable for Jet Biofil 500mL conical centrifuge bottles)

| Cat. No. | Pore Size (µm) | Strainer Diameter (mm) | Bottom Outer Diameter (mm) | Color | Sterile | Qty. Per Box | Qty. Per Case |
|-----------|----------------|------------------------|-------------------------------|--------|---------|-----------------|------------------|
| CSS015040 | 40 (330 mesh) | 30.7 | 35.7 | Blue | Υ | 50 | 200 |
| CSS015070 | 70 (220 mesh) | 30.7 | 35.7 | White | Υ | 50 | 200 |
| CSS015100 | 100 (150 mesh) | 30.7 | 35.7 | Yellow | Υ | 50 | 200 |

Individually Paper Plastic Packed (suitable for Jet Biofil 500mL conical centrifuge bottles)

| Cat. No. | Pore Size (µm) | Strainer Diameter (mm) | Bottom Outer Diameter (mm) | Color | Sterile | Qty. Per Box | Qty. Per Case |
|-----------|----------------|------------------------|-------------------------------|--------|---------|-----------------|------------------|
| CSS025040 | 40 (330 mesh) | 30.7 | 35.7 | Blue | Υ | 50 | 200 |
| CSS025070 | 70 (220 mesh) | 30.7 | 35.7 | White | Υ | 50 | 200 |
| CSS025100 | 100 (150 mesh) | 30.7 | 35.7 | Yellow | Υ | 50 | 200 |

Small Cell Strainers

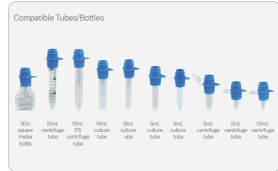
(Compatible with 1.5mL-15mL Centrifuge Tubes, Flow Cytometry Tubes and Culture Tubes)

The cell strainer is a sterile sieving device that quickly separates primary culture cells from cell clusters and tissues. It effectively removes cell aggregates or large particles from cell suspensions to ensure accurate subsequent experiments such as flow cytometry and cell sorting.

Jet Biofil's small cell strainers feature a split design with separate upper and lower cups, with a mesh diameter of 16.9mm, a lower cup inner diameter of 19.2mm, and a funnel outer diameter of 8.5mm. The upper cup of the small cell strainer is designed for filtration and collection, while the lower cup features a two-stage slot that enhances its compatibility. Additionally, the special venting spacers and air slots in the lower cup effectively prevent mesh clogging and liquid overflow.

- Pore Size: 40µm 70µm 100µm
- © Color: Blue White Yellow
- Materials: Frame: Polypropylene (PP), Bottom Mesh: Nylon, conforming to USP Class VI standards





Features

- Split Design: The innovative split design allows for the inverted collection of residual cells into the upper cup, effectively minimizing sample loss
- Wide compatibility: suitable for most centrifuge tubes, flow cytometry tubes, and culture tubes on the market with an inner diameter greater than 9mm and an outer diameter less than 19mm
- © Strainers of different pore sizes can be stacked for one-step sequential filtration, enhancing efficiency
- The frame handle supports aseptic operation, reducing the risk of contamination during handling
- Special venting spacers and air slots in the lower cup prevent mesh clogging and liquid overspill, ensuring smooth filtration
- Evenly distributed nylon mesh bottom, providing consistent experimental results
- The easy-to-tear individual packaging facilitates sterile operation and prevents contamination
- Sterilized by irradiation to SAL 10⁻⁶; DNase/RNase-free, non-pyrogenic and non-cytotoxic

| Cat. No. | Pore Size | Mesh Diameter (mm) | Lower Cup Diameter (mm) | Funnel Diameter (mm) | Upper Cup Capacity (mL) | Color | Sterile | Packaging | Qty. Per Box | Qty. Per Case |
|-----------|------------------|-----------------------|----------------------------|-------------------------|----------------------------|--------|---------|-------------------|-----------------|------------------|
| CSS016040 | 40µm (330 mesh) | 16.9 | 19.2 | 8.5 | 2.2 | Blue | Υ | Paper plastic bag | / | 50 |
| CSS016070 | 70µm (220 mesh) | 16.9 | 19.2 | 8.5 | 2.2 | White | Υ | Paper plastic bag | / | 50 |
| CSS016100 | 100µm (150 mesh) | 16.9 | 19.2 | 8.5 | 2.2 | Yellow | Υ | Paper plastic bag | / | 50 |
| CSS026040 | 40µm (330 mesh) | 16.9 | 19.2 | 8.5 | 2.2 | Blue | Υ | Blister packed | 50 | 200 |
| CSS026070 | 70µm (220 mesh) | 16.9 | 19.2 | 8.5 | 2.2 | White | Υ | Blister packed | 50 | 200 |
| CSS026100 | 100µm (150 mesh) |) 16.9 | 19.2 | 8.5 | 2.2 | Yellow | Υ | Blister packed | 50 | 200 |

Pestles for Cell Strainer

The cell strainer pestle consists of a handheld columnar pestle, a flat columnar grinding head, and a component for connecting the pestle to the grinding head. The convex design increases the contact area of the grinding head with the ground materials. It also increases frictional force during the grinding process so as to optimize the grinding effect.

 Materials: Polypropylene (PP), conforming to USP Class VI standards



Features

- Hard and wear-resistant PP
- Mesh lines at the bottom for optimized grinding effect
- © Specially designed handle, slip-resistant and easy to hold
- © Reduces sample loss when combined with the cell strainer
- © Sterilized by irradiation, SAL 10-6
- DNase/RNase-free, non-pyrogenic and non-cytotoxic

| Cat. No. | Length (cm) | Description | Sterile | Qty. Per Tray | Qty. Per Case |
|-----------|-------------|--|---------|---------------|---------------|
| CSP001001 | 13.5 | Pestle for Cell Strainer, Green, Individually Packaged | Υ | 1 | 100 |

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Pestles for 1.5 mL Micro Centrifuge Tubes

The disposable pestles are made of high-quality PP. They can be used in combination with 1.5 mL micro centrifuge tubes to finely grind soft tissue samples and to resuspend proteins, DNA, etc.

Materials: Pestle: polybutylene terephthalate (PBT)
 Microcentrifuge tube: polypropylene (PP),
 conforming to USP Class VI standards



Features

- Made of high-quality PP, hard and wear resistant
- Specially designed handle is slip-proof and easy to hold
- Can be used in combination with 1.5 mL micro centrifuge tubes, facilitating fine sample grinding
- Sterilized by irradiation, SAL 10-6
- Single independent package for easy operation
- © DNase/RNase-free, non-pyrogenic and non-cytotoxic

| Cat. No. | Length (mm) | Description | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|-------------|-----------------------------------|---------|-----------------|------------------|
| CSP001002 | 78 | White, Individually packaged | Y | 1 | 100 |
| CSP002002 | 78 | White, Bulk package | Υ | 100 | 1000 |
| CSP003002 | 78 | White, Pestle and Microtube Combo | Υ | 1 | 100 |

Rotatable Cell Scrapers

Rotatable Cell Scrapers: The blade angle of the cell scraper changes with a slight pressure on the handle using the forefinger, which pushes the handle downward towards the floor of the culture vessel.

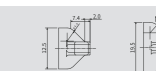
- © Length: 23 cm 30 cm
- Blade Specification: 12 mm 20 mm
- Materials: Blade: PE, Handle: ABS, conforming to USP Class VI standards



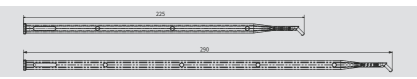
Features

- Available in 2 different lengths: 23 cm and 30 cm
- Rotating blade rotates in any required direction
- Full access to every corner
- Ribbed handle

- Individually wrapped
- © Sterilized by irradiation, SAL 10-6
- O DNase/RNase-free, non-pyrogenic and non-cytotoxic



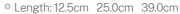




| Cat. No. | Blade (mm) | Total Length (cm) | Material | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|------------|-------------------|------------------------|---------|-----------------|------------------|
| CSC211023 | 12.5 | 23.0 | Blades/PE; Handle/ABS | Υ | 1 | 150 |
| CSC211030 | 19.5 | 30.0 | Blades/PE; Handle/ABS | Υ | 1 | 150 |
| CSC212023 | 19.5 | 23.0 | Blades/PE; Handle/ABS | Υ | 1 | 150 |
| CSC212030 | 12.5 | 30.0 | Bladess/PE; Handle/ABS | Υ | 1 | 150 |

Cell Scrapers

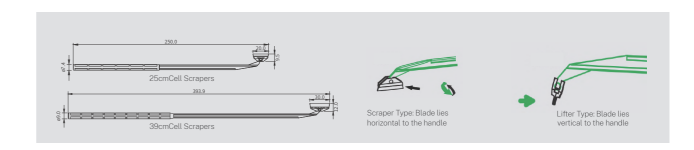
Cell Scrapers: The specially designed cell scraper features a turning function to ensure that an ideal angle is maintained during cell collection, which makes it convenient for manually harvesting adherent cells from culture vessels.



- © Blade Specification: 1.2cm 2.0cm 3.0cm
- © Materials: Blade: TPE, Handle: ABS, conforming to USP Class VI standards



- Two blade specifications available: scraper and lifter
- $\,\circ\,$ Specially designed to make the process of scraping and collecting cells easier and more effective
- O Ultra-thin, flexible swivel blades are easy to use, reducing cell damage
- $\,\circ\,\,$ Easy removal and collection of cells using a scraping or lifting motion
- The 25 cm cell scraper is suitable for T25 and T75 culture flasks, while the 39 cm cell scraper is designed for other culture flasks/spinner bottles with higher capacities
- Individually wrapped
- © Sterilized by irradiation, SAL 10-6
- DNase/RNase-free, non-pyrogenic and non-cytotoxic



| Cat. No. | Blade (cm) | Total Length (cm) | Material | Blade Position | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|------------|-------------------|-----------------------|----------------|---------|-----------------|------------------|
| CSC011025 | 2.0 | 25.0 | Blade/TPE; Handle/ABS | Scraper | Υ | 1 | 100 |
| CSC012025 | 2.0 | 25.0 | Blade/TPE; Handle/ABS | Lifter | Υ | 1 | 100 |
| CSC011039 | 3.0 | 39.0 | Blade/TPE; Handle/ABS | Scraper | Υ | 1 | 100 |
| CSC012039 | 3.0 | 39.0 | Blade/TPE; Handle/ABS | Lifter | Υ | 1 | 100 |
| CSC011012 | 1.2 | 12.5 | Blade/TPE; Handle/ABS | Scraper | Υ | 1 | 100 |
| CSC012012 | 1.2 | 12.5 | Blade/TPE; Handle/ABS | Lifter | Υ | 1 | 100 |

Cell Blade and Lifters

The cell blades, which are made of high quality polyethylene (PE), feature excellent toughness to protect cells during cell collection marking them best tool for cell collection in a laboratory.

- Width: 2.5 mm Narrow Blade 9.0 mm J-Hook
 Style: Exchangeable Non-exchangeable
- O Color: White Green
- Materials: Polyethylene (PE), conforming to USP Class VI standards



Features

- Available in two different styles: 9.0 mm J-Hook and 2.5 mm Narrow Blade.
- $^{\odot}\;$ Easy to operate, with a special blade design to minimize cell damage
- Spacious shovel blade design for easy and fast operation
- Unique dual-function design with a "scraper-type" structure at the other end to provide access to every hard-to-reach corner
- Sterilized by irradiation, SAL 10⁻⁶
- O DNase/RNase-free, non-pyrogenic and non-cytotoxic

| Cat. No. | Length (cm) | Width (mm) | Material | Color | Description | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|-------------|------------|----------|-------|--------------------------------|---------|-----------------|------------------|
| CSC012023 | 23.4 | 9.0 | PE | White | J-Hook, Non-exchangeable | Υ | 1 | 100 |
| CSC011023 | 23.4 | 2.5 | PE | White | Narrow Blade, Non-exchangeable | e Y | 1 | 100 |
| CSC013001 | 23.4 | 9.0 | PE | Green | J-Hook, Exchangeable | Υ | 1 | 100 |
| CSC013002 | 23.4 | 2.5 | PE | Green | Narrow Blade, Exchangeable | Υ | 1 | 100 |

L-shaped Cell Spreader

L-shaped cell spreader is a ideal tool for achieving even cell or bacterial growth in a culture dish or culture plate.

- Spreader Handle Length: 145 mm
- Spreader Width: 37.5 mm
- Packaging: Bulk Individually Packed
- Materials: Polypropylene (PP), conforming to USP Class VI standards

Features

- Smooth surface to minimize scratches
- Upward tail design significantly reduces the risk of culture medium damage



- $\ ^{\odot}\$ No need for high-temperature flame sterilization
- $\, \odot \,$ Sterilized by irradiation, SAL $10^{\text{-}6}$
- DNase/RNase-free, non-pyrogenic and non-cytotoxic

| Cat. No. | Description | Qty. Per Bag | Qty. Per Case | |
|-----------|-----------------------------------|-----------------|------------------|--|
| CSP011014 | PP, Individually Wrapped, Sterile | 1 | 100 | |
| CSC012014 | PP,10 Per pack, Sterile | 10 | 500 | |

Cryogenic Vials

The cryogenic vials are made of transparent polypropylene (PP). By means of a special process, they have been manufactured to withstand ultra-low temperatures. Fully sealed to avoid leakage, the cryogenic vials are suitable for long-term cryopreservation of cells and tissues.

- © Specification: 0.5 mL 1.5 mL 1.8 mL 2.0 mL 5.0 mL
- © Cap Type: Flat Concave Tethered Concave
- Bottom Type: Conical Self-standing
- Cap Colors: Natural Red Pink Orange Blue Yellow Green Brown Black White
- © Tube Colors: Natural Brown
- © Insert Colors: Natural White Green Blue Orange Red Brown Yellow
- Materials: Tube Body: Polypropylene (PP),
 Tube Cap: High-density polyethylene (HDPE), conforming to USP
 Class VI standards



Features

- O Available in various sizes and cap types to suit diverse application scenarios
- The tube is made of PP, that is smooth and transparent. It can resist ultra-low temperatures and withstand repeated freezing and thawing
- O Tube body designed with both graduation and writing area for easy identification, observation and labeling
- © Silica gel sealing washer inside the sealing cap eliminates liquid leakage
- © Working temperature range:-196°C (LN₂ gas phase)-121°C
- Max. liquid storage volume for freezing: 80% of max. graduation
- © Sterilized by irradiation, SAL 10⁻⁶
- O DNase/RNase-free, non-pyrogenic and non-cytotoxic

0.5mL Cryogenic Vials with Flat Cap

| | Cat. No. | Capacity (mL) | Vial Color | Bottom | Lid Color | Graduation Line | Sterile | Package | Qty.Per Bag | Qty.Per Case |
|-----|-----------|------------------|------------|---------------|-----------|--------------------|---------|---------|----------------|-----------------|
| g B | FCT511005 | 0.5 | Natural | Self-Standing | Natural | Ν | Ν | Bag | 50 | 5000 |
| | FCT511105 | 0.5 | Natural | Self-Standing | Red | Ν | Ν | Bag | 50 | 5000 |
| l H | FCT511205 | 0.5 | Natural | Self-Standing | Orange | Ν | N | Bag | 50 | 5000 |
| | FCT511305 | 0.5 | Natural | Self-Standing | Blue | N | N | Bag | 50 | 5000 |
| | FCT511405 | 0.5 | Natural | Self-Standing | Yellow | Ν | N | Bag | 50 | 5000 |
| | FCT511505 | 0.5 | Natural | Self-Standing | Green | N | N | Bag | 50 | 5000 |

| | Cat. No. | Capacity (mL) | Vial Color | Bottom | Lid Color | Graduation Line | Sterile | Package | Qty.Per Bag | Qty.Per Case |
|-----|------------------------|------------------|--------------------|--------------------|-----------------|--------------------|---------|------------------------|----------------|-----------------|
| | FCT511605 | 0.5 | Natural | Self-Standing | Pink | N | N | Bag | 50 | 5000 |
| | FCT511705 | 0.5 | Natural | Self-Standing | Brown | N | Ν | Bag | 50 | 5000 |
| | FCT511805 | 0.5 | Natural | Self-Standing | White | N | Ν | Bag | 50 | 5000 |
| | FCT511905 | 0.5 | Natural | Self-Standing | Black | N | N | Bag | 50 | 5000 |
| | FCT512005 | 0.5 | Natural | Self-Standing | Natural | N | Υ | Bag | 50 | 5000 |
| | FCT512105 | 0.5 | Natural | Self-Standing | Red | N | Υ | Bag | 50 | 5000 |
| | FCT512205 | 0.5 | Natural | Self-Standing | Orange | N | Υ | Bag | 50 | 5000 |
| r a | FCT512305 | 0.5 | Natural | Self-Standing | Blue | N | Υ | Bag | 50 | 5000 |
| | FCT512405 | 0.5 | Natural | Self-Standing | Yellow | N | Υ | Bag | 50 | 5000 |
| | FCT512505 | 0.5 | Natural | Self-Standing | Green | N | Υ | Bag | 50 | 5000 |
| | FCT512605 | 0.5 | Natural | Self-Standing | Pink | N | Υ | Bag | 50 | 5000 |
| | FCT512705 | 0.5 | Natural | Self-Standing | Brown | N | Υ | Bag | 50 | 5000 |
| | FCT512805 | 0.5 | Natural | Self-Standing | White | N | Υ | Bag | 50 | 5000 |
| | FCT512905 | 0.5 | Natural | Self-Standing | Black | N | Υ | Bag | 50 | 5000 |
| | FCT512005-1 | 0.5 | Natural | Self-Standing | Natural | N | Υ | Vial and Lid Separated | 1000 | 5000 |
| | FCT512105-1 | 0.5 | Natural | Self-Standing | Red | N | Y | Vial and Lid Separated | 1000 | 5000 |
| | FCT512305-1 | 0.5 | Natural | Self-Standing | Blue | N | Υ | Vial and Lid Separated | 1000 | 5000 |
| | FCT512505-1 | 0.5 | Natural | Self-Standing | Green | N | Υ | Vial and Lid Separated | 1000 | 5000 |
| | FCT514005 | 0.5 | Natural | Self-Standing | Green | N | Υ | Vial and Lid Separated | 500 | 5000 |
| | FCT515005 | 0.5 | Natural | Self-Standing | Red | N | Y | Vial and Lid Separated | 500 | 5000 |
| | FCT516005 | 0.5 | Natural | Self-Standing | Natural | N | Υ | Vial and Lid Separated | 250 | 5000 |
| | FCT516105 | 0.5 | Natural | Self-Standing | Red | N | Y | Vial and Lid Separated | 250 | 5000 |
| | FCT516305 | 0.5 | Natural | Self-Standing | Blue | N | Υ | Vial and Lid Separated | 250 | 5000 |
| | FCT516405 | 0.5 | Natural | Self-Standing | Yellow | N | Y | Vial and Lid Separated | 250 | 5000 |
| | FCT516505 | 0.5 | Natural | Self-Standing | Green | N | Υ | Vial and Lid Separated | 250 | 5000 |
| | FCT526705 | 0.5 | Brown | Self-Standing | Brown | N | Y | Vial and Lid Separated | 250 | 5000 |
| | FCT611005 | 0.5 | Natural | Conical | Natural | N | N | Bag | 50 | 5000 |
| | FCT611105 | 0.5 | Natural | Conical | Red | N N | N N | Bag | 50 50 | 5000 5000 |
| | FCT611205 | | Natural | Conical | Orange | | | Bag | | |
| | FCT611305 | 0.5 | Natural | Conical | Blue | N | N N | Bag | 50 | 5000 5000 |
| | FCT611405 | 0.5 | Natural | Conical Conical | Yellow Green | N N | N | Bag | 50 50 | 5000 |
| | FCT611505 FCT611605 | 0.5 | Natural Natural | Conical | Pink | N | N | Bag Bag | 50 | 5000 |
| | FCT611705 | 0.5 | Natural | Conical | Brown | N | N | Bag | 50 | 5000 |
| | FCT611805 | 0.5 | Natural | Conical | White | N | N | Bag | 50 | 5000 |
| | FCT611905 | 0.5 | Natural | Conical | Black | N | N | Bag | 50 | 5000 |
| | FCT612005 | 0.5 | Natural | Conical | Natural | N | Y | Bag | 50 | 5000 |
| | FCT612105 | 0.5 | Natural | Conical | Red | N | Y | Bag | 50 | 5000 |
| | FCT612205 | 0.5 | Natural | Conical | Orange | N | Y | Bag | 50 | 5000 |
| | FCT612305 | 0.5 | Natural | Conical | Blue | N | Y | Bag | 50 | 5000 |
| | FCT612405 | 0.5 | Natural | Conical | Yellow | N | Y | Bag | 50 | 5000 |
| | FCT612505 | 0.5 | Natural | Conical | Green | N | Y | Bag | 50 | 5000 |
| | FCT612605 | 0.5 | Natural | Conical | Pink | N | Y | Bag | 50 | 5000 |
| | FCT612705 | 0.5 | Natural | Conical | Brown | N | Y | Bag | 50 | 5000 |
| | FCT612705 | 0.5 | Natural | Conical | White | N | Y | Bag | 50 | 5000 |
| | FCT612905 | 0.5 | Natural | Conical | Black | N N | Y | Bag | 50 | 5000 |
| | 101012303 | 0.0 | rvaturat | Corneat | Diack | 1 1 | - 1 | υαδ | 50 | 5000 |

1.5mL Cryogenic Vials with Flat Cap

| | Cat. No. | Capacity (mL) | Vial Color | Bottom | Lid Color | Graduation Line | Sterile | Package | Qty.Per Bag | Qty.Per Case |
|------------|-----------|------------------|------------|---------------|-----------|--------------------|---------|---------|----------------|-----------------|
| ₽ L | FCT511015 | 1.5 | Natural | Self-Standing | Natural | N | Ν | Bag | 50 | 5000 |
| | FCT511115 | 1.5 | Natural | Self-Standing | Red | Ν | Ν | Bag | 50 | 5000 |
| | FCT511215 | 1.5 | Natural | Self-Standing | Orange | N | Ν | Bag | 50 | 5000 |
| l A A | FCT511315 | 1.5 | Natural | Self-Standing | Blue | Ν | Ν | Bag | 50 | 5000 |
| lacksquare | FCT511415 | 1.5 | Natural | Self-Standing | Yellow | N | Ν | Bag | 50 | 5000 |

| | Cat. No. | Capacity (mL) | Vial Color | Bottom | Lid Color | Graduation Line | Sterile | Package | Qty.Per Bag | Qty.Pe Case |
|--------------|-----------|------------------|------------|---------------|-----------|--------------------|---------|------------------------|----------------|----------------|
| | FCT511515 | 1.5 | Natural | Self-Standing | Green | N | N | Bag | 50 | 5000 |
| | FCT511615 | 1.5 | Natural | Self-Standing | Pink | N | N | Bag | 50 | 5000 |
| | FCT511715 | 1.5 | Natural | Self-Standing | Brown | N | N | Bag | 50 | 5000 |
| | FCT511815 | 1.5 | Natural | Self-Standing | White | N | N | Bag | 50 | 5000 |
| | FCT511915 | 1.5 | Natural | Self-Standing | Black | N | N | Bag | 50 | 5000 |
| | FCT512015 | 1.5 | Natural | Self-Standing | Natural | N | Υ | Bag | 50 | 5000 |
| | FCT512115 | 1.5 | Natural | Self-Standing | Red | N | Υ | Bag | 50 | 5000 |
| A T | FCT512215 | 1.5 | Natural | Self-Standing | Orange | N | Y | Bag | 50 | 5000 |
| | FCT512315 | 1.5 | Natural | Self-Standing | Blue | N | Y | Bag | 50 | 5000 |
| 51 7 | FCT512415 | 1.5 | Natural | Self-Standing | Yellow | N | Y | Bag | 50 | 500 |
| и и | FCT512515 | 1.5 | Natural | Self-Standing | Green | N | Y | Bag | 50 | 500 |
| A H | | 1.5 | | | | N | Y | | | |
| | FCT512615 | | Natural | Self-Standing | Pink | | | Bag | 50 | 500 |
| H H | FCT512715 | 1.5 | Natural | Self-Standing | Brown | N | Y | Bag | 50 | 500 |
| A A | FCT512815 | 1.5 | Natural | Self-Standing | White | N | Υ | Bag | 50 | 500 |
| | FCT512915 | 1.5 | Natural | Self-Standing | Black | N | Υ | Bag | 50 | 5000 |
| | FCT522815 | 1.5 | Natural | Self-Standing | White | N | Υ | Bag | 500 | 500 |
| | FCT516015 | 1.5 | Natural | Self-Standing | Natural | N | Υ | Vial and Lid Separated | 250 | 500 |
| HA 9H | FCT516115 | 1.5 | Natural | Self-Standing | Red | N | Υ | Vial and Lid Separated | 250 | 500 |
| | FCT516215 | 1.5 | Natural | Self-Standing | Orange | N | Υ | Vial and Lid Separated | 250 | 500 |
| Ш | FCT516315 | 1.5 | Natural | Self-Standing | Blue | Ν | Υ | Vial and Lid Separated | 250 | 500 |
| | FCT516415 | 1.5 | Natural | Self-Standing | Yellow | Ν | Υ | Vial and Lid Separated | 250 | 500 |
| | FCT516515 | 1.5 | Natural | Self-Standing | Green | N | Υ | Vial and Lid Separated | 250 | 500 |
| | FCT516615 | 1.5 | Natural | Self-Standing | Pink | N | Υ | Vial and Lid Separated | 250 | 500 |
| | FCT516715 | 1.5 | Natural | Self-Standing | Brown | N | Υ | Vial and Lid Separated | 250 | 500 |
| | FCT516815 | 1.5 | Natural | Self-Standing | White | N | Υ | Vial and Lid Separated | 250 | 500 |
| | FCT516915 | 1.5 | Natural | Self-Standing | Black | N | Υ | Vial and Lid Separated | 250 | 500 |
| | FCT526715 | 1.5 | Brown | Self-Standing | Brown | N | Y | Vial and Lid Separated | 250 | 500 |
| | FCT611015 | 1.5 | Natural | Conical | Natural | Υ | N | Bag | 50 | 500 |
| | FCT611115 | 1.5 | Natural | Conical | Red | Y | N | Bag | 50 | 500 |
| | FCT611215 | 1.5 | Natural | Conical | Orange | Y | N | Bag | 50 | 500 |
| | FCT611315 | 1.5 | Natural | Conical | Blue | Y | N | | 50 | 500 |
| | | | | | | Y | | Bag | | |
| | FCT611415 | 1.5 | Natural | Conical | Yellow | | N | Bag | 50 | 500 |
| | FCT611515 | 1.5 | Natural | Conical | Green | Y | N | Bag | 50 | 500 |
| | FCT611615 | 1.5 | Natural | Conical | Pink | Υ | N | Bag | 50 | 500 |
| ЯП | FCT611715 | 1.5 | Natural | Conical | Brown | Υ | N | Bag | 50 | 500 |
| 1 1 | FCT611815 | 1.5 | Natural | Conical | White | Υ | N | Bag | 50 | 500 |
| A R | FCT611915 | 1.5 | Natural | Conical | Black | Υ | N | Bag | 50 | 500 |
| g G | FCT613015 | 1.5 | Natural | Conical | Natural | Υ | Ν | Vial and Lid Separated | 500 | 500 |
| H H | FCT614015 | 1.5 | Natural | Conical | Red | Υ | N | Vial and Lid Separated | 500 | 500 |
| A H | FCT615015 | 1.5 | Natural | Conical | Yellow | Υ | Ν | Vial and Lid Separated | 500 | 500 |
| и и | FCT616015 | 1.5 | Natural | Conical | Blue | Υ | Ν | Vial and Lid Separated | 500 | 500 |
| HH | FCT617015 | 1.5 | Natural | Conical | Green | Υ | Ν | Vial and Lid Separated | 500 | 500 |
| A A | FCT618015 | 1.5 | Natural | Conical | Brown | Υ | Ν | Vial and Lid Separated | 500 | 500 |
| A A | FCT612015 | 1.5 | Natural | Conical | Natural | Υ | Υ | Bag | 50 | 5000 |
| A | FCT612115 | 1.5 | Natural | Conical | Red | Υ | Υ | Bag | 50 | 500 |
| \mathbb{A} | FCT612215 | 1.5 | Natural | Conical | Orange | Y | Y | Bag | 50 | 5000 |
| | FCT612315 | 1.5 | Natural | Conical | Blue | Y | Y | Bag | 50 | 500 |
| | FCT612415 | 1.5 | Natural | Conical | Yellow | Y | Y | Bag | 50 | 500 |
| | FCT612515 | 1.5 | Natural | Conical | Green | Y | Y | | 50 | 500 |
| | | | | | | Y | Y | Bag | | |
| | FCT612615 | 1.5 | Natural | Conical | Pink | | | Bag | 50 | 500 |
| | FCT612715 | 1.5 | Natural | Conical | Brown | Y | Y | Bag | 50 | 5000 |
| | FCT612815 | 1.5 | Natural | Conical | White | Υ | Y | Bag | 50 | 5000 |
| | FCT612915 | 1.5 | Natural | Conical | Black | Υ | Y | Bag | 50 | 5000 |
| | FCT622015 | 1.5 | Natural | Conical | Natural | Y | Υ | Bag | 500 | 5000 |

1.8mL Cryogenic Vials with Flat Cap

| Cat No. | Capacity (mL) | Vial Color | Bottom | Lid Color | Graduation Line | Sterile | Package | Qty.Per Bag | Qty.Per Case |
|-----------|------------------|------------|---------------|-----------|--------------------|---------|---------|----------------|-----------------|
| FCT001018 | 1.8 | Natural | Self-Standing | Red | Υ | Υ | Bag | 20 | 5000 |

2.0mL Cryogenic Vials with Flat Cap

| | Cat. No. | Capacity (mL) | Vial Color | Bottom | Lid Color | Graduation Line | Sterile | Package | Qty.Per Bag | Qty.Per Case |
|-------|-------------|------------------|------------|---------------|-----------|--------------------|---------|------------------------|----------------|-----------------|
| | FCT511020 | 2.0 | Natural | Self-Standing | Natural | Y | N | Bag | 50 | 5000 |
| | FCT511120 | 2.0 | Natural | Self-Standing | Red | Υ | N | Bag | 20 | 5000 |
| | FCT511220 | 2.0 | Natural | Self-Standing | Orange | Υ | N | Bag | 20 | 5000 |
| | FCT511320 | 2.0 | Natural | Self-Standing | Blue | Υ | N | Bag | 20 | 5000 |
| | FCT511420 | 2.0 | Natural | Self-Standing | Yellow | Υ | N | Bag | 20 | 5000 |
| | FCT511520 | 2.0 | Natural | Self-Standing | Green | Υ | N | Bag | 20 | 5000 |
| | FCT511620 | 2.0 | Natural | Self-Standing | Pink | Υ | N | Bag | 20 | 5000 |
| | FCT511720 | 2.0 | Natural | Self-Standing | Brown | Υ | N | Bag | 20 | 5000 |
| | FCT511820 | 2.0 | Natural | Self-Standing | White | Υ | N | Bag | 20 | 5000 |
| | FCT511920 | 2.0 | Natural | Self-Standing | Black | Υ | N | Bag | 20 | 5000 |
| | FCT511820-1 | 2.0 | Natural | Self-Standing | White | Υ | N | Vial and Lid Separated | 1000 | 5000 |
| | FCT512020 | 2.0 | Natural | Self-Standing | Natural | Υ | Υ | Bag | 20 | 5000 |
| | FCT512120 | 2.0 | Natural | Self-Standing | Red | Υ | Υ | Bag | 20 | 5000 |
| | FCT512220 | 2.0 | Natural | Self-Standing | Orange | Υ | Υ | Bag | 20 | 5000 |
| | FCT512320 | 2.0 | Natural | Self-Standing | Blue | Υ | Υ | Bag | 20 | 5000 |
| | FCT512420 | 2.0 | Natural | Self-Standing | Yellow | Υ | Υ | Bag | 20 | 5000 |
| | FCT512520 | 2.0 | Natural | Self-Standing | Green | Υ | Υ | Bag | 20 | 5000 |
| 9 } | FCT512620 | 2.0 | Natural | Self-Standing | Pink | Υ | Υ | Bag | 20 | 5000 |
| 4 6 | FCT512720 | 2.0 | Natural | Self-Standing | Brown | Υ | Υ | Bag | 20 | 5000 |
| a h | FCT512820 | 2.0 | Natural | Self-Standing | White | Υ | Υ | Bag | 20 | 5000 |
| A A | FCT512920 | 2.0 | Natural | Self-Standing | Black | Υ | Υ | Bag | 20 | 5000 |
| a a | FCT522020 | 2.0 | Natural | Self-Standing | Natural | Υ | Υ | Bag | 500 | 5000 |
| | FCT522120 | 2.0 | Natural | Self-Standing | Red | Y | Υ | Bag | 500 | 5000 |
| A H | FCT522320 | 2.0 | Natural | Self-Standing | Blue | Υ | Υ | Bag | 500 | 5000 |
| a a l | FCT811020 | 2.0 | Natural | Self-Standing | Purple | Υ | Υ | Bag | 500 | 5000 |
| | FCT512020-1 | 2.0 | Natural | Self-Standing | Natural | Υ | Υ | Vial and Lid Separated | 1000 | 5000 |
| A A | FCT512120-1 | 2.0 | Brown | Self-Standing | Red | Y | Υ | Vial and Lid Separated | 1000 | 5000 |
| | FCT512320-1 | 2.0 | Natural | Self-Standing | Blue | Υ | Υ | Vial and Lid Separated | 1000 | 5000 |
| | FCT512420-1 | 2.0 | Natural | Self-Standing | Yellow | Υ | Y | Vial and Lid Separated | 1000 | 5000 |
| | FCT512520-1 | 2.0 | Natural | Self-Standing | Green | Υ | Υ | Vial and Lid Separated | 1000 | 5000 |
| | FCT614020 | 2.0 | Natural | Self-Standing | Natural | Υ | Y | Vial and Lid Separated | 500 | 5000 |
| | FCT711020 | 2.0 | Natural | Self-Standing | Yellow | Y | Y | Vial and Lid Separated | 500 | 5000 |
| | FCT712020 | 2.0 | Natural | Self-Standing | Green | Y | Y | Vial and Lid Separated | 500 | 5000 |
| | FCT713020 | 2.0 | Natural | Self-Standing | Red | Y | Υ | Vial and Lid Separated | 500 | 5000 |
| | FCT714020 | 2.0 | Natural | Self-Standing | White | Υ | Y | Vial and Lid Separated | 500 | 5000 |
| | FCT715020 | 2.0 | Natural | Self-Standing | Pink | Υ | Υ | Vial and Lid Separated | 500 | 5000 |
| | FCT716020 | 2.0 | Natural | Self-Standing | Orange | Y | Y | Vial and Lid Separated | 500 | 5000 |
| | FCT717020 | 2.0 | Natural | Self-Standing | Black | Y | Υ | Vial and Lid Separated | 500 | 5000 |
| | FCT718020 | 2.0 | Natural | Self-Standing | Blue | Υ | Y | Vial and Lid Separated | 500 | 5000 |
| | FCT516220 | 2.0 | Natural | Self-Standing | Orange | Υ | Υ | Vial and Lid Separated | 250 | 5000 |
| | FCT516320 | 2.0 | Natural | Self-Standing | Blue | · Y | Y | Vial and Lid Separated | 250 | 5000 |
| | FCT516820 | 2.0 | Natural | Self-Standing | White | Υ | Υ | Vial and Lid Separated | 250 | 5000 |
| | FCT526720 | 2.0 | Natural | Self-Standing | Brown | N | Y | Vial and Lid Separated | 250 | 5000 |
| | FCT611020 | 2.0 | Natural | Conical | Natural | Y | N | Bag | 20 | 5000 |
| l l | FCT611120 | 2.0 | Natural | Conical | Red | Y | N | Bag | 20 | 5000 |
| | FCT611220 | 2.0 | Natural | Conical | Orange | Y | N | Bag | 20 | 5000 |
| g g | FCT611320 | 2.0 | Natural | Conical | Blue | Y | N | Bag | 20 | 5000 |
| H H | FCT611420 | 2.0 | Natural | Conical | Yellow | Y | N | Bag | 20 | 5000 |
| A A | FCT611520 | 2.0 | Natural | Conical | Green | Y | N | Bag | 20 | 5000 |
| | FCT611620 | 2.0 | Natural | Conical | Pink | Y | N | Bag | 20 | 5000 |
| | FCT611720 | 2.0 | Natural | Conical | Brown | Y | N | Bag | 20 | 5000 |
| F F I | FCT611820 | 2.0 | Natural | Conical | White | Y | N | Bag | 20 | 5000 |
| | FCT611920 | 2.0 | Natural | Conical | Black | Y | N | Bag | 20 | 5000 |
| | FCT613020 | 2.0 | Natural | Conical | Natural | Y | N | Vial and Lid Separated | 500 | 5000 |
| | FCT612020 | 2.0 | Natural | Conical | Natural | Y | Y | Bag | 20 | 5000 |
| | FCT612020 | 2.0 | Natural | Conical | Red | Y | Y | | 20 | 5000 |
| | FUIDIZIZU | 2.0 | Marnigr | Conficat | neu | Ĭ | ſ | Bag | 20 | 3000 |

| | Cat. No. | Capacity (mL) | Vial Color | Bottom | Lid Color | Graduation Line | Sterile | Package | Qty.Per Bag | Qty.Per Case |
|------|-----------|------------------|------------|---------|-----------|--------------------|---------|---------|----------------|-----------------|
| (T-) | FCT612220 | 2.0 | Natural | Conical | Orange | Υ | Υ | Bag | 20 | 5000 |
| 4 6 | FCT612320 | 2.0 | Natural | Conical | Blue | Υ | Υ | Bag | 20 | 5000 |
| | FCT612420 | 2.0 | Natural | Conical | Yellow | Υ | Υ | Bag | 20 | 5000 |
| | FCT612520 | 2.0 | Natural | Conical | Green | Υ | Υ | Bag | 20 | 5000 |
| | FCT612620 | 2.0 | Natural | Conical | Pink | Υ | Υ | Bag | 20 | 5000 |
| | FCT612720 | 2.0 | Natural | Conical | Brown | Υ | Υ | Bag | 20 | 5000 |
| | FCT612820 | 2.0 | Natural | Conical | White | Υ | Υ | Bag | 20 | 5000 |
| | FCT612920 | 2.0 | Natural | Conical | Black | Υ | Υ | Bag | 20 | 5000 |

5.0mL Cryogenic Vials with Flat Cap

| | Cat. No. | Capacity (mL) | Vial Color | Bottom | Lid Color | O-Shaped Seal | Graduation Line | Sterile | Package | Qty.Per Bag | Qty.Per Case |
|-------------------|-----------|------------------|---------------|---------------|--------------|------------------|--------------------|---------|------------------------|---------------------|-----------------|
| (11) | FCT001150 | 5.0 | Natural | Self-Standing | Green | Υ | Υ | Υ | Bag | 50 | 500 |
| | FCT001050 | 5.0 | Natural | Self-Standing | Green | Ν | Υ | Υ | Bag | 50 | 500 |
| | FCT002050 | 5.0 | Natural | Self-Standing | Red | Ν | Υ | Υ | Bag | 20 | 2500 |
| | FCT003050 | 5.0 | Natural | Self-Standing | Green | Ν | Υ | Ν | Vial and Lid Separated | 2500 | 2500 |
| | FCT013050 | 5.0 | Natural | Self-Standing | Green | N | Υ | Υ | Vial and Lid Separated | Lid:500 Vial:100 | 2500 |

0.5mL Cryogenic Vials with Concave Cap

| FCT110005 | | | | | Line | | Package | Bag | Case |
|---------------|-----|---------|---------------|---------|------|---|------------------------|-----|------|
| 1 01110000 | 0.5 | Natural | Self-Standing | Natural | Ν | Ν | Box | 100 | 1000 |
| FCT111005 | 0.5 | Natural | Self-Standing | Natural | N | Υ | Box | 100 | 1000 |
| FCT362105 | 0.5 | Natural | Self-Standing | Red | N | Υ | Box | 100 | 1000 |
| FCT362305 | 0.5 | Natural | Self-Standing | Blue | Ν | Υ | Box | 100 | 1000 |
| FCT362405 | 0.5 | Natural | Self-Standing | Yellow | N | Υ | Box | 100 | 1000 |
| FCT362505 | 0.5 | Natural | Self-Standing | Green | N | Υ | Box | 100 | 1000 |
| FCT362605 | 0.5 | Natural | Self-Standing | Pink | Ν | Υ | Box | 100 | 1000 |
| FCT362805 | 0.5 | Natural | Self-Standing | White | Ν | Υ | Box | 100 | 1000 |
| FCT311005 | 0.5 | Natural | Self-Standing | Natural | Ν | Ν | Box | 50 | 5000 |
| FCT311105 | 0.5 | Natural | Self-Standing | Red | Ν | Ν | Bag | 50 | 5000 |
| FCT311305 | 0.5 | Natural | Self-Standing | Blue | N | Ν | Bag | 50 | 5000 |
| FCT311405 | 0.5 | Natural | Self-Standing | Yellow | Ν | Ν | Bag | 50 | 5000 |
| FCT311505 | 0.5 | Natural | Self-Standing | Green | Ν | Ν | Bag | 50 | 5000 |
| FCT311605 | 0.5 | Natural | Self-Standing | Pink | N | Ν | Bag | 50 | 5000 |
| FCT311705 | 0.5 | Natural | Self-Standing | Brown | N | N | Bag | 50 | 5000 |
| FCT311805 | 0.5 | Natural | Self-Standing | White | Ν | Ν | Bag | 50 | 5000 |
| FCT311905 | 0.5 | Natural | Self-Standing | Black | Ν | Ν | Bag | 50 | 5000 |
| FCT312005 | 0.5 | Natural | Self-Standing | Natural | Ν | Υ | Bag | 50 | 5000 |
| FCT312105 | 0.5 | Natural | Self-Standing | Red | Ν | Υ | Bag | 50 | 5000 |
| FCT312305 | 0.5 | Natural | Self-Standing | Blue | Ν | Υ | Bag | 50 | 5000 |
| FCT312405 | 0.5 | Natural | Self-Standing | Yellow | N | Υ | Bag | 50 | 5000 |
| FCT312505 | 0.5 | Natural | Self-Standing | Green | Ν | Υ | Bag | 50 | 5000 |
| FCT312605 | 0.5 | Natural | Self-Standing | Pink | N | Υ | Bag | 50 | 5000 |
| FCT312705 | 0.5 | Natural | Self-Standing | Brown | Ν | Υ | Bag | 50 | 5000 |
| FCT312805 | 0.5 | Natural | Self-Standing | White | Ν | Υ | Bag | 50 | 5000 |
| FCT312905 | 0.5 | Natural | Self-Standing | Black | Ν | Υ | Bag | 50 | 5000 |
| FCT310005 | 0.5 | Brown | Self-Standing | Natural | N | Ν | Bag | 500 | 5000 |
| FCT311205 | 0.5 | Natural | Self-Standing | Natural | Ν | Υ | Bag | 500 | 5000 |
| FCT510905 | 0.5 | Brown | Self-Standing | Brown | N | Ν | Bag | 500 | 5000 |
| FCT513905 | 0.5 | Brown | Self-Standing | Brown | Ν | Υ | Bag | 500 | 5000 |
| FCT001005 | 0.5 | Natural | Self-Standing | Natural | N | Υ | Bag | 50 | 5000 |
| FCT315705 | 0.5 | Natural | Self-Standing | Brown | N | Υ | Vial and Lid Separated | 250 | 5000 |
| FCT315805 | 0.5 | Natural | Self-Standing | White | N | Υ | Vial and Lid Separated | 250 | 5000 |

| | Cat. No. | Capacity (mL) | Vial Color | Bottom | Lid Color | Graduation Line | Sterile | Package | Qty.Per Bag | Qty.Per Case |
|----------|-----------|------------------|------------|---------|-----------|--------------------|---------|---------|----------------|-----------------|
| <i>(</i> | FCT010005 | 0.5 | Natural | Conical | Natural | N | Ν | Box | 100 | 1000 |
| 1 3 3 | FCT011005 | 0.5 | Natural | Conical | Natural | N | Υ | Box | 100 | 1000 |
| | FCT112005 | 0.5 | Natural | Conical | Natural | N | N | Bag | 50 | 5000 |
| | FCT122005 | 0.5 | Natural | Conical | Natural | N | Υ | Bag | 50 | 5000 |
| | FCT412905 | 0.5 | Brown | Conical | Brown | N | N | Bag | 50 | 5000 |
| | FCT422905 | 0.5 | Brown | Conical | Brown | N | Υ | Bag | 50 | 5000 |
| | FCT210005 | 0.5 | Natural | Conical | Natural | N | N | Bag | 500 | 5000 |
| | FCT410905 | 0.5 | Brown | Conical | Brown | N | Ν | Bag | 500 | 5000 |
| | FCT411905 | 0.5 | Brown | Conical | Brown | N | Υ | Bag | 500 | 5000 |
| | FCT002005 | 0.5 | Natural | Conical | Natural | N | Υ | Bag | 50 | 5000 |

1.5mL Cryogenic Vials with Concave Cap

| | Cat. No. | Capacity (mL) | Vial Color | Bottom | Lid Color | Graduation Line | Sterile | Package | Qty.Per Bag | Qty.Per Case |
|-----------------|-----------|------------------|------------|---------------|-----------|--------------------|---------|------------------------|----------------|-----------------|
| | FCT110015 | 1.5 | Natural | Self-Standing | Natural | N | N | Box | 100 | 1000 |
| | FCT111015 | 1.5 | Natural | Self-Standing | Natural | N | Υ | Box | 100 | 1000 |
| | FCT362115 | 1.5 | Natural | Self-Standing | Red | N | Υ | Box | 100 | 1000 |
| | FCT362315 | 1.5 | Natural | Self-Standing | Blue | N | Υ | Box | 100 | 1000 |
| | FCT362415 | 1.5 | Natural | Self-Standing | Yellow | N | Υ | Box | 100 | 1000 |
| | FCT362515 | 1.5 | Natural | Self-Standing | Green | N | Υ | Box | 100 | 1000 |
| | FCT362615 | 1.5 | Natural | Self-Standing | Pink | N | Υ | Box | 100 | 1000 |
| | FCT362815 | 1.5 | Natural | Self-Standing | White | N | Υ | Box | 100 | 1000 |
| | FCT311015 | 1.5 | Natural | Self-Standing | Natural | N | Ν | Bag | 50 | 5000 |
| | FCT311115 | 1.5 | Natural | Self-Standing | Red | N | Ν | Bag | 50 | 5000 |
| | FCT311315 | 1.5 | Natural | Self-Standing | Blue | N | Ν | Bag | 50 | 5000 |
| ,a n | FCT311415 | 1.5 | Natural | Self-Standing | Yellow | Ν | Ν | Bag | 50 | 5000 |
| | FCT311515 | 1.5 | Natural | Self-Standing | Green | N | Ν | Bag | 50 | 5000 |
| 5 7 | FCT311615 | 1.5 | Natural | Self-Standing | Pink | Ν | Ν | Bag | 50 | 5000 |
| | FCT311715 | 1.5 | Natural | Self-Standing | Brown | N | Ν | Bag | 50 | 5000 |
| | FCT311815 | 1.5 | Natural | Self-Standing | White | N | Ν | Bag | 50 | 5000 |
| A H I | FCT311915 | 1.5 | Natural | Self-Standing | Black | N | N | Bag | 50 | 5000 |
| | FCT312015 | 1.5 | Natural | Self-Standing | Natural | N | Υ | Bag | 50 | 5000 |
| | FCT312115 | 1.5 | Natural | Self-Standing | Red | N | Υ | Bag | 50 | 5000 |
| A A I | FCT312315 | 1.5 | Natural | Self-Standing | Blue | N | Υ | Bag | 50 | 5000 |
| | FCT312415 | 1.5 | Natural | Self-Standing | Yellow | N | Υ | Bag | 50 | 5000 |
| | FCT312515 | 1.5 | Natural | Self-Standing | Green | N | Υ | Bag | 50 | 5000 |
| | FCT312615 | 1.5 | Natural | Self-Standing | Pink | N | Υ | Bag | 50 | 5000 |
| | FCT312715 | 1.5 | Natural | Self-Standing | Brown | N | Υ | Bag | 50 | 5000 |
| | FCT312815 | 1.5 | Natural | Self-Standing | White | N | Υ | Bag | 50 | 5000 |
| | FCT312915 | 1.5 | Natural | Self-Standing | Black | N | Υ | Bag | 50 | 5000 |
| | FCT310015 | 1.5 | Brown | Self-Standing | Natural | N | N | Bag | 500 | 5000 |
| | FCT311215 | 1.5 | Natural | Self-Standing | Natural | N | Υ | Bag | 500 | 5000 |
| | FCT510915 | 1.5 | Brown | Self-Standing | Brown | N | N | Bag | 500 | 5000 |
| | FCT513915 | 1.5 | Brown | Self-Standing | Brown | N | Υ | Bag | 500 | 5000 |
| | FCT001015 | 1.5 | Natural | Self-Standing | Natural | N | Υ | Bag | 50 | 5000 |
| | FCT315015 | 1.5 | Natural | Self-Standing | Natural | N | Υ | Vial and Lid Separated | 250 | 5000 |
| | FCT315115 | 1.5 | Natural | Self-Standing | Red | N | Y | Vial and Lid Separated | 250 | 5000 |
| | FCT315315 | 1.5 | Natural | Self-Standing | Blue | N | Y | Vial and Lid Separated | 250 | 5000 |
| | FCT315415 | 1.5 | Natural | Self-Standing | Yellow | N | Υ | Vial and Lid Separated | 250 | 5000 |
| | FCT315515 | 1.5 | Natural | Self-Standing | Green | N | Υ | Vial and Lid Separated | 250 | 5000 |
| | FCT315615 | 1.5 | Natural | Self-Standing | Pink | N | Y | Vial and Lid Separated | 250 | 5000 |
| a 1 | FCT010015 | 1.5 | Natural | Conical | Natural | Υ | N | Box | 100 | 1000 |
| \$ \$ | FCT011015 | 1.5 | Natural | Conical | Natural | Y | Y | Box | 100 | 1000 |
| | FCT112015 | 1.5 | Natural | Conical | Natural | Y | N | Bag | 50 | 5000 |
| A A | FCT122015 | 1.5 | Natural | Conical | Natural | Y | Y | Bag | 50 | 5000 |
| | FCT412915 | 1.5 | Brown | Conical | Brown | Y | N | Bag | 50 | 5000 |
| | FCT422915 | 1.5 | Brown | Conical | Brown | Y | Y | Bag | 50 | 5000 |
| | FCT210015 | 1.5 | Natural | Conical | Natural | Y | N | Bag | 500 | 5000 |
| | FCT410915 | 1.5 | Brown | Conical | Brown | Y | N | Bag | 500 | 5000 |
| <i>\(\psi\)</i> | FCT411915 | 1.5 | Brown | Conical | Brown | Υ | Υ | Bag | 500 | 5000 |

2.0mL Cryogenic Vials with Concave Cap

| | Cat. No. | Capacity (mL) | Vial Color | Bottom | Lid Color | Graduation Line | Sterile | Package | Qty.Per Bag | Qty.Per Case |
|------|-----------|------------------|------------|---------------|-----------|--------------------|---------|------------------------|----------------|-----------------|
| | FCT110020 | 2.0 | Natural | Self-Standing | Natural | Υ | Ν | Box | 100 | 1000 |
| | FCT111020 | 2.0 | Natural | Self-Standing | Natural | Υ | Υ | Box | 100 | 1000 |
| | FCT111120 | 2.0 | Natural | Self-Standing | Red | Υ | Υ | Box | 100 | 1000 |
| | FCT111320 | 2.0 | Natural | Self-Standing | Blue | Υ | Υ | Box | 100 | 1000 |
| | FCT111420 | 2.0 | Natural | Self-Standing | Yellow | Υ | Υ | Box | 100 | 1000 |
| | FCT111520 | 2.0 | Natural | Self-Standing | Green | Υ | Υ | Box | 100 | 1000 |
| | FCT111620 | 2.0 | Natural | Self-Standing | Pink | Υ | Υ | Box | 100 | 1000 |
| | FCT111820 | 2.0 | Natural | Self-Standing | White | Υ | Υ | Box | 100 | 1000 |
| | FCT311020 | 2.0 | Natural | Self-Standing | Natural | Υ | Ν | Bag | 20 | 5000 |
| | FCT311120 | 2.0 | Natural | Self-Standing | Red | Υ | Ν | Bag | 20 | 5000 |
| | FCT311320 | 2.0 | Natural | Self-Standing | Blue | Υ | Ν | Bag | 20 | 5000 |
| | FCT311420 | 2.0 | Natural | Self-Standing | Yellow | Υ | Ν | Bag | 20 | 5000 |
| | FCT311520 | 2.0 | Natural | Self-Standing | Green | Υ | Ν | Bag | 20 | 5000 |
| | FCT311620 | 2.0 | Natural | Self-Standing | Pink | Υ | Ν | Bag | 20 | 5000 |
| | FCT311720 | 2.0 | Natural | Self-Standing | Brown | Υ | Ν | Bag | 20 | 5000 |
| | FCT311820 | 2.0 | Natural | Self-Standing | White | Υ | Ν | Bag | 20 | 5000 |
| | FCT311920 | 2.0 | Natural | Self-Standing | Black | Υ | Ν | Bag | 20 | 5000 |
| | FCT312020 | 2.0 | Natural | Self-Standing | Natural | Υ | Υ | Bag | 20 | 5000 |
| | FCT312120 | 2.0 | Natural | Self-Standing | Red | Υ | Υ | Bag | 20 | 5000 |
| | FCT312320 | 2.0 | Natural | Self-Standing | Blue | Υ | Υ | Bag | 20 | 5000 |
| | FCT312420 | 2.0 | Natural | Self-Standing | Yellow | Υ | Υ | Bag | 20 | 5000 |
| | FCT312520 | 2.0 | Natural | Self-Standing | Green | Υ | Υ | Bag | 20 | 5000 |
| | FCT312620 | 2.0 | Natural | Self-Standing | Pink | Υ | Υ | Bag | 20 | 5000 |
| | FCT312720 | 2.0 | Natural | Self-Standing | Brown | Υ | Υ | Bag | 20 | 5000 |
| | FCT312820 | 2.0 | Natural | Self-Standing | White | Υ | Υ | Bag | 20 | 5000 |
| | FCT312920 | 2.0 | Natural | Self-Standing | Black | Υ | Υ | Bag | 20 | 5000 |
| | FCT310020 | 2.0 | Natural | Self-Standing | Natural | Υ | Ν | Bag | 500 | 5000 |
| | FCT311220 | 2.0 | Natural | Self-Standing | Natural | Υ | Υ | Bag | 500 | 5000 |
| | FCT510920 | 2.0 | Brown | Self-Standing | Brown | Υ | Ν | Bag | 500 | 5000 |
| | FCT513920 | 2.0 | Brown | Self-Standing | Brown | Υ | Υ | Bag | 500 | 5000 |
| | FCT315020 | 2.0 | Natural | Self-Standing | Natural | Υ | Υ | Vial and Lid Separated | 250 | 5000 |
| | FCT315520 | 2.0 | Natural | Self-Standing | Green | Υ | Υ | Vial and Lid Separated | 250 | 5000 |
| | FCT315620 | 2.0 | Natural | Self-Standing | Pink | Υ | Υ | Vial and Lid Separated | 250 | 5000 |
| | FCT315720 | 2.0 | Natural | Self-Standing | Natural | Υ | Υ | Vial and Lid Separated | 250 | 5000 |
| | FCT315820 | 2.0 | Natural | Self-Standing | White | Υ | Υ | Vial and Lid Separated | 250 | 5000 |
| п | FCT010020 | 2.0 | Natural | Conical | Natural | Υ | Ν | Box | 100 | 1000 |
| 2772 | FCT011020 | 2.0 | Natural | Conical | Natural | Υ | Υ | Box | 100 | 1000 |
| | FCT112020 | 2.0 | Natural | Conical | Natural | Υ | Ν | Bag | 20 | 5000 |
| | FCT122020 | 2.0 | Natural | Conical | Natural | Υ | Υ | Bag | 20 | 5000 |
| | FCT412920 | 2.0 | Brown | Conical | Brown | Υ | Ν | Bag | 20 | 5000 |
| | FCT422920 | 2.0 | Brown | Conical | Brown | Υ | Υ | Bag | 20 | 5000 |
| | FCT210020 | 2.0 | Natural | Conical | Natural | Υ | Ν | Bag | 500 | 5000 |
| | FCT410920 | 2.0 | Brown | Conical | Brown | Υ | Ν | Bag | 500 | 5000 |
| | FCT411920 | 2.0 | Brown | Conical | Brown | Υ | Υ | Bag | 500 | 5000 |

Cryogenic Vials(with tethered concave caps)

| | | Cat. No. | Capacity (mL) | Vial Color | Bottom | Lid Color | Graduation Line | Sterile | Package | Qty.Per Bag/Box | Qty.Per Case |
|-----|---|-----------|------------------|------------|---------------|-----------|--------------------|---------|---------|--------------------|-----------------|
| | | FCT561005 | 0.5 | Natural | Self-Standing | Natural | Ν | Υ | Bag | 50 | 5000 |
| H | V | FCT561105 | 0.5 | Natural | Self-Standing | Natural | Molded | Υ | Bag | 50 | 5000 |
| 1 H | | FCT571005 | 0.5 | Natural | Conical | Natural | N | Υ | Bag | 50 | 5000 |
| V | | FCT571105 | 0.5 | Natural | Conical | Natural | Molded | Υ | Bag | 50 | 5000 |
| | | FCT561015 | 1.5 | Natural | Self-Standing | Natural | Molded | Υ | Bag | 50 | 5000 |
| | Ш | FCT571015 | 1.5 | Natural | Conical | Natural | Molded | Υ | Bag | 50 | 5000 |
| V | M | FCT561115 | 1.5 | Natural | Self-Standing | Natural | N | Υ | Bag | 50 | 5000 |

| | Cat. No. | Capacity (mL) | Vial Color | Bottom | Lid Color | Graduation Line | Sterile | Package | Qty.Per Bag/Box | Qty.Per Case |
|--|-----------|------------------|------------|---------------|-----------|--------------------|---------|---------|--------------------|-----------------|
| | FCT561020 | 2.0 | Natural | Self-Standing | Natural | Molded | Υ | Bag | 50 | 5000 |
| | FCT561120 | 2.0 | Natural | Self-Standing | Natural | N | Υ | Bag | 50 | 5000 |
| | FCT571020 | 2.0 | Natural | Conical | Natural | Molded | Υ | Bag | 50 | 5000 |
| | FCT561220 | 2.0 | Natural | Self-Standing | Natural | Molded | Υ | Bag | 50 | 5000 |

Tethered Concave Caps with Different Color

| Cat No. | Lid Color | Sterile | Package | Qty.Per Bag | Qty.Per Case |
|-----------|-----------|---------|---------|-------------|--------------|
| FCT441000 | Natural | Υ | Bag | 500 | 5000 |
| FCT441100 | Red | Υ | Bag | 500 | 5000 |
| FCT441200 | Orange | Υ | Bag | 500 | 5000 |
| FCT441300 | Blue | Υ | Bag | 500 | 5000 |
| FCT441400 | Yellow | Υ | Bag | 500 | 5000 |
| FCT441500 | Green | Υ | Bag | 500 | 5000 |
| FCT441600 | Pink | Υ | Bag | 500 | 5000 |
| FCT441700 | Brown | Υ | Bag | 500 | 5000 |
| FCT441800 | White | Υ | Bag | 500 | 5000 |
| FCT441900 | Black | Υ | Bag | 500 | 5000 |
| FCT440000 | Natural | N | Bag | 500 | 5000 |
| FCT440100 | Red | N | Bag | 500 | 5000 |
| FCT440200 | Orange | Ν | Bag | 500 | 5000 |
| FCT440300 | Blue | N | Bag | 500 | 5000 |
| FCT440400 | Yellow | N | Bag | 500 | 5000 |
| FCT440500 | Green | Ν | Bag | 500 | 5000 |
| FCT440600 | Pink | Ν | Bag | 500 | 5000 |
| FCT440700 | Brown | N | Bag | 500 | 5000 |
| FCT440800 | White | N | Bag | 500 | 5000 |
| FCT440900 | Black | Ν | Bag | 500 | 5000 |

Cryogenic Vial Inserts

| Cat No. | Color | Sterile | Qty.Per Bag/Box | Qty.Per Case |
|-----------|---------|---------|-----------------|--------------|
| FTC000001 | Natural | N | 500 | 5000 |
| FTC000002 | White | N | 500 | 5000 |
| FTC000003 | Green | N | 500 | 5000 |
| FTC000004 | Blue | N | 500 | 5000 |
| FTC200001 | Natural | Υ | 500 | 5000 |
| FTC200002 | White | Υ | 500 | 5000 |
| FTC200003 | Green | Υ | 500 | 5000 |
| FTC200004 | Blue | Υ | 500 | 5000 |
| FTC200005 | Orange | Υ | 500 | 5000 |
| FTC200006 | Red | Υ | 500 | 5000 |
| FTC200007 | Brown | Υ | 500 | 5000 |
| FTC200008 | Yellow | Υ | 500 | 5000 |



Liquid Handling and Storage



Liquid handling is an essential process that matters to results in both scientific experiments and industrial production. JET BIOFIL offers an extensive range of products for liquid handling and storage, including centrifuge tubes, pipettes, and tips. All these products are manufactured in Class 100,000 cleanrooms using high-quality raw materials that conform to USP Class VI standards. Rich in variety and specifications, they are compatible with a wide spectrum of products available on the market such as centrifuges, pipettes, and automated liquid-handling workstations. Non-pyrogenic and DNase/RNase-free, they are of superior quality and boast stable performance. You can choose your preferred products according to the volume of liquid to be handled and your needs in various experiments.

Centrifuge Tubes

The 15 mL and 50 mL centrifuge tubes are made of USP Class VI standards polypropylene (PP) and are suitable for laboratory centrifugation in various fields such as cell biology, immunology, microbiology and molecular biology, as well as for sample preparation and sample storage.

- Specification: 15 mL 50 mL
- O Cap Type: Flat Plug Seal
- Bottom Type: Conical Self-standing
- Packaging: Re-sealable Bag Paper Rack Plastic Rack Bulk
- Materials: Tube Body: Polypropylene (PP),
 Tube Cap: High-density polyethylene (HDPE),
 conforming to USP Class VI standards





Flat Cap and Plug Seal Cap



Large white writing area, convenient for recording experimental data

Features

- © Easy-to-read black graduations and an accuracy within ±2%
- The centrifuge tubes feature black printed graduations and a large white writing area resistant to alcohol wiping
- $\,^{\odot}\,$ Maximum RCF: 12,000×g (Conical tube), RCF: 6,000×g (Self-standing tube)
- Working temperature range:-80°C-121°C

- Tube Body Marked with Maximum Liquid Volume Indicator during Freezing
- Leak-proof
- Sterilized and non-sterilized available, sterilized by irradiation to SAL 10⁻⁶
- DNase/RNase-free, non-pyrogenic
- \triangle Warning: 1. Do not use foam racks for cryopreservation (-80°C -20°C) of centrifuge tubes. 2. Loosen cap during autoclave sterilization

Centrifuge Tubes with Flat Cap

| Cat. No. | Capacity (mL) | Bottom | Sterile | Maximum RCF (×g) | Package | Qty. Per Bag | Qty. Per Case |
|-----------|------------------|---------------|---------|---------------------|-----------------|-----------------|------------------|
| CFT000150 | 15.0 | Conical | Ν | 12,000 | Bulk | 500 | 500 |
| CFT010150 | 15.0 | Conical | Ν | 12,000 | Re-sealable bag | 50 | 500 |
| CFT011150 | 15.0 | Conical | Υ | 12,000 | Re-sealable bag | 25 | 500 |
| CFT021150 | 15.0 | Conical | Υ | 12,000 | Paper rack | 25 | 500 |
| CFT031150 | 15.0 | Conical | Υ | 12,000 | Plastic Rack | 25 | 300 |
| CFT000500 | 50.0 | Conical | Ν | 12,000 | Bulk | 500 | 500 |
| CFT010500 | 50.0 | Conical | Ν | 12,000 | Re-sealable bag | 50 | 500 |
| CFT011500 | 50.0 | Conical | Υ | 12,000 | Re-sealable bag | 25 | 500 |
| CFT021500 | 50.0 | Conical | Υ | 12,000 | Paper rack | 25 | 500 |
| CFT100500 | 50.0 | Self-standing | Ν | 6,000 | Bulk | 500 | 500 |
| CFT111500 | 50.0 | Self-standing | Υ | 6,000 | Re-sealable bag | 25 | 500 |
| CFT110500 | 50.0 | Self-standing | N | 6,000 | Re-sealable bag | 50 | 500 |
| CFT031500 | 50.0 | Conical | Υ | 12,000 | Plastic Rack | 25 | 300 |

Centrifuge Tubes with Plug Seal Cap

| Cat. No. | Capacity (mL) | Bottom | Cap Gasket | Sterile | Maximum RCF (×g) | Package | Qty. Per Bag | Qty. Per Case |
|-----------|------------------|---------------|------------|---------|---------------------|-----------------|-----------------|------------------|
| CFT550150 | 15.0 | Conical | N | Ν | 12,000 | Bulk | 500 | 500 |
| CFT510150 | 15.0 | Conical | N | Ν | 12,000 | Re-sealable bag | 50 | 500 |
| CFT511150 | 15.0 | Conical | N | Υ | 12,000 | Re-sealable bag | 25 | 500 |
| CFT521150 | 15.0 | Conical | N | Υ | 12,000 | Paper rack | 25 | 500 |
| CFT621150 | 15.0 | Conical | Ν | Υ | 12,000 | Plastic Rack | 25 | 300 |
| CFT522150 | 15.0 | Conical | Ν | Ν | 12,000 | Paper rack | 25 | 500 |
| CFT510500 | 50.0 | Conical | N | Ν | 12,000 | Re-sealable bag | 50 | 500 |
| CFT511500 | 50.0 | Conical | Ν | Υ | 12,000 | Re-sealable bag | 25 | 500 |
| CFT521500 | 50.0 | Conical | N | Υ | 12,000 | Paper rack | 25 | 500 |
| CFT621500 | 50.0 | Conical | Ν | Υ | 12,000 | Plastic Rack | 25 | 300 |
| CFT660500 | 50.0 | Self-standing | N | Ν | 6,000 | Bulk | 500 | 500 |
| CFT610500 | 50.0 | Self-standing | Ν | Ν | 6,000 | Re-sealable bag | 50 | 500 |
| CFT611500 | 50.0 | Self-standing | Ν | Υ | 6,000 | Re-sealable bag | 25 | 500 |
| CFT615500 | 50.0 | Conical | Υ | Υ | 12,000 | Re-sealable bag | 25 | 500 |
| CFT616500 | 50.0 | Conical | Υ | Ν | 12,000 | Paper rack | 25 | 500 |
| CFT617500 | 50.0 | Conical | Υ | Υ | 12,000 | Plastic Rack | 25 | 500 |
| CFT656500 | 50.0 | Conical | Υ | Ν | 12,000 | Bulk | 500 | 500 |
| CFT614500 | 50.0 | Self-standing | Υ | Ν | 6,000 | Bulk | 500 | 500 |
| CFT613500 | 50.0 | Self-standing | Υ | Υ | 6,000 | Re-sealable bag | 25 | 500 |

Conical Centrifuge Bottles

The conical centrifuge bottles are economical laboratory consumables for large-capacity liquid centrifugation and are suitable for large-scale cell harvesting, as well as plasmid and protein purification. These products can help researchers reduce centrifugation cycles and increase efficiency in experiments and production.

- Specification: 225 mL 250 mL 500 mL 600 mL
- Bottom Type: Conical

 Materials: Tube Body: Polypropylene (PP), Tube Cap: High-density polyethylene (HDPE), conforming to USP Class VI standards



Features

- The bottle body is made of high-quality PP, which is resistant to high temperatures and high pressure, and has smooth inner and outer surfaces and a uniform gloss.
- © Clear graduation lines facilitate easy observation, accuracy within ±2%
- © 225 mL/250 mL maximum RCF: 7,500×g, 500 mL/600 mL maximum RCF: 6,000×g
- © Screw seal cap design applied, 100% undergone for production line sealing performance tests to ensure zero leakage
- $\,^{\odot}\,$ Recommended liquid feeding volume: 80% of max graduated volume
- Working temperature range:-80°C-121°C
- Sterilized by irradiation, SAL 10⁻⁶
- DNase/RNase-free, non-pyrogenic

| Cat. No. | Capacity (mL) | Bottom | Sterile | Maximum RCF (×g) | Package | Qty. Per Bag | Qty. Per Case |
|-----------|---------------|---------|---------|------------------|---------------------|-----------------|------------------|
| CFT012225 | 225.0 | Conical | Υ | 7500 | Re-sealable bag | 6 | 48 |
| CFT012250 | 250.0 | Conical | Υ | 7500 | Re-sealable bag | 6 | 48 |
| CFT013500 | 500.0 | Conical | Υ | 6000 | Re-sealable bag | 6 | 36 |
| CFT041500 | 500.0 | Conical | Υ | 6000 | Re-sealable bag | 6 | 36 |
| CFT020600 | 600.0 | Conical | Υ | 6000 | Individually Packed | 1 | 32 |

High-Performance Centrifuge Tubes

The high-performance centrifuge tubes are widely used in various experimental procedures, meeting the requirements of biological experiments. They comply with the ROHS standards, TSE/BSE risk statements, and do not contain latex components. The tubes are designed with a unique dual-color cap for better sealing. The tube body can withstand up to a-90Kpa negative pressure and a 20,000xg centrifugal force.



- Specification: 15 mL 50 mL
- Cap Type: Dual Cap (with Gasket)
- Bottom Type: Conical Self-standing
- O Packaging: Re-sealable Bag Paper Rack Plastic Rack
- Materials: Tube Body: Polypropylene (PP),
 Tube Cap: High-density polyethylene (HDPE),
 Cap Gasket: Thermoplastic Elastomer (TPE),
 conforming to USP Class VI standards

| Cat. No. | Capacity (mL) | Bottom | Sterile | Maximum RCF (×g) | Package | Qty. Per Bag(Rack) | Qty. Per Case |
|-----------|---------------|---------------|---------|------------------|-----------------|-----------------------|------------------|
| CFT920150 | 15.0 | Conical | Υ | 20,000 | Paper rack | 50 | 500 |
| CFT921150 | 15.0 | Conical | Υ | 20,000 | Re-sealable bag | 25 | 500 |
| CFT922150 | 15.0 | Conical | Υ | 20,000 | Re-sealable bag | 50 | 500 |
| CFT925150 | 15.0 | Conical | N | 20,000 | Re-sealable bag | 50 | 500 |
| CFT926150 | 15.0 | Conical | Υ | 20,000 | Plastic Rack | 25 | 300 |
| CFT920500 | 50.0 | Conical | Υ | 20,000 | Paper rack | 25 | 500 |
| CFT921500 | 50.0 | Conical | Υ | 20,000 | Re-sealable bag | 25 | 500 |
| CFT922500 | 50.0 | Conical | Υ | 20,000 | Re-sealable bag | 50 | 500 |
| CFT925500 | 50.0 | Conical | N | 20,000 | Re-sealable bag | 50 | 500 |
| CFT928500 | 50.0 | Conical | Υ | 20,000 | Plastic Rack | 25 | 300 |
| CFT926500 | 50.0 | Self-standing | Υ | 10,000 | Re-sealable bag | 50 | 500 |
| CFT927500 | 50.0 | Self-standing | N | 10,000 | Re-sealable bag | 50 | 500 |

Light Sensitive Centrifuge Tubes

The 15 mL and 50 mL light sensitive centrifuge tubes are made of polypropylene (PP) conforming to USP Class VI standards and can block 100% of UV rays. They are designed for light-proof storage or centrifugation of light-sensitive samples.

- Specification:15 mL 50 mL
- Cap Type: Plug seal
- Bottom Type: Conical
- Packaging: Re-sealable Bag Paper Rack
- Materials: Tube Body: Polypropylene (PP), Tube Cap: High-density polyethylene (HDPE), conforming to USP Class VI standards



| Cat. No. | Capacity (mL) | Bottom | Sterile | Maximum RCF (×g) | Package | Qty. Per Bag | Qty. Per Case |
|-----------|---------------|---------|---------|------------------|-----------------|-----------------|------------------|
| CFT710150 | 15.0 | Conical | Ν | 12,500 | Re-sealable bag | 50 | 500 |
| CFT711150 | 15.0 | Conical | Υ | 12,500 | Re-sealable bag | 25 | 500 |
| CFT712150 | 15.0 | Conical | Υ | 12,500 | Paper rack | 25 | 500 |
| CFT710500 | 50.0 | Conical | Ν | 12,500 | Re-sealable bag | 50 | 500 |
| CFT711500 | 50.0 | Conical | Υ | 12,500 | Re-sealable bag | 25 | 500 |
| CFT712500 | 50.0 | Conical | Υ | 12,500 | Paper rack | 25 | 500 |

High-RCF Centrifuge Tubes

The high-RCF centrifuge tubes are made of transparent polymer polypropylene (PP) material to withstand a centrifugal force of up to 21,000×g. The products can be widely used in a variety of experimental operations to meet the requirements of biological experiments while preventing rupture and leakage during high-speed centrifugation.

- © Specification: 15 mL 50 mL
- O Cap Type: Flat
- Bottom Type: Conical
- Packaging: Re-sealable Bag Paper Rack
- Materials: Tube Body: Polypropylene (PP),
 Tube Cap: High-density polyethylene (HDPE),
 conforming to USP Class VI standards





Easy-to-read black graduations and an accuracy within ±2%



Features a large white writing area convenient for marking and recording, and resistant to alcohol wiping

 \triangle Warning: 1. Do not use foam racks for cryopreservation (-80°C - 20°C) of centrifuge tubes. 2. Loosen cap during autoclave sterilization.

| Cat. No. | Capacity (mL) | Bottom | Sterile | Maximum RCF (×g) | Package | Qty. Per Bag | Qty. Per Case |
|-----------|---------------|---------|---------|------------------|-----------------|-----------------|------------------|
| CFT312150 | 15.0 | Conical | Υ | 21,000 | Re-sealable bag | 25 | 500 |
| CFT322150 | 15.0 | Conical | Υ | 21,000 | Paper rack | 25 | 500 |
| CFT312500 | 50.0 | Conical | Υ | 21,000 | Re-sealable bag | 25 | 500 |
| CFT322500 | 50.0 | Conical | Υ | 21,000 | Paper rack | 25 | 500 |

15 ml Centrifuge Tube with Puncture Hole

This product is made of high-quality transparent polymer polypropylene (PP); the cap features a butyl rubber stopper for connecting to a syringe.

- © Specification: 15 mL
- Bottom Type: Conical
- Materials: Tube body: Polypropylene (PP),
 Tube cover: High-density polyethylene
 (HDPE), conforming to USP Class VI standards



| Cat. No. | Volume (mL) | Bottom | Sterile | Max Rotational Speed (×g) | Description | Package | Qty. Per Bag | Qty. Per Case |
|--------------|----------------|---------|---------|------------------------------|---|-----------------|----------------------|-----------------------|
| CFT013150-BD | 15.0 | Conical | Υ | 12500 | Light green cap with a butyl rubber stopper, pierceable for syringe connection sterilized | Re-sealable bag | Cap: 100 Tube: 25 | Cap: 500 Tube: 500 |

Metal-Free Centrifuge Tubes

The metal-free centrifuge tubes are made of transparent polypropylene (PP). They have been specially treated to ensure that more than 30 kinds of trace metal elements that can interfere with experiments are kept at levels of less than 1ppb (ICP-MS method). They are ideal for a variety of environmental tests such as water analysis, and other applications where samples may be contaminated by heavy metals in centrifuge tubes.



- Specification:15 mL 50 mL
- Cap Type: Flat
- Bottom Type: Conical
- O Packaging: Re-sealable Bag Paper Rack Bulk
- Materials: Tube Body: Polypropylene (PP),
 Tube Cap: High-density polyethylene (HDPE),
 conforming to USP Class VI standards

| Cat. No. | Capacity (mL) | Bottom | Sterile | Maximum RCF (×g) | Package | Qty. Per Bag(Rack, Bulk) | Qty. Per Case |
|-----------|------------------|---------|---------|---------------------|-----------------|-----------------------------|------------------|
| CFT450150 | 15.0 | Conical | Υ | 12,500 | Re-sealable bag | 25 | 500 |
| CFT451150 | 15.0 | Conical | Υ | 12,500 | Paper rack | 50 | 500 |
| CFT452150 | 15.0 | Conical | Υ | 12,500 | Bulk | 500 | 500 |
| CFT450500 | 50.0 | Conical | Υ | 12,500 | Re-sealable bag | 25 | 500 |
| CFT451500 | 50.0 | Conical | Υ | 12,500 | Paper rack | 25 | 500 |
| CFT452500 | 50.0 | Conical | Υ | 12,500 | Bulk | 500 | 500 |

EasyFlip™ Centrifuge Tubes

These products are primarily used for the storage, operation and centrifugation of mid-volume samples. The caps are easy to flip open and can be operated with one hand.

- Specification: 15 mL 50 mL
- Bottom Type: Conical bottom
- Packaging: Re-sealable Bag Paper Rack
- Materials: Tube Body: Polypropylene (PP),
 Tube Cap: High-density polyethylene (HDPE),
 conforming to USP Class VI standards



| Cat. No. | Capacity (mL) | Bottom | Sterile | Maximum RCF (×g) | Package | Qty. Per Bag(Rack, Bulk) | Qty. Per Case |
|-----------|---------------|---------|---------|------------------|-----------------|-----------------------------|------------------|
| CFT201150 | 15.0 | Conical | Ν | 9,400 | Bulk | 500 | 500 |
| CFT211150 | 15.0 | Conical | Υ | 9,400 | Re-sealable bag | 25 | 500 |
| CFT221150 | 15.0 | Conical | Υ | 9,400 | Paper rack | 50 | 500 |
| CFT212150 | 15.0 | Conical | Υ | 9,400 | Re-sealable bag | 25 | 500 |
| CFT222150 | 15.0 | Conical | Υ | 9,400 | Paper rack | 50 | 500 |
| CFT201500 | 50.0 | Conical | Ν | 9,400 | Bulk | 500 | 500 |
| CFT211500 | 50.0 | Conical | Υ | 9,400 | Re-sealable bag | 25 | 500 |
| CFT221500 | 50.0 | Conical | Υ | 9,400 | Paper rack | 50 | 500 |
| CFT212500 | 50.0 | Conical | Υ | 9,400 | Re-sealable bag | 25 | 500 |
| CFT222500 | 50.0 | Conical | Υ | 9,400 | Paper rack | 25 | 500 |

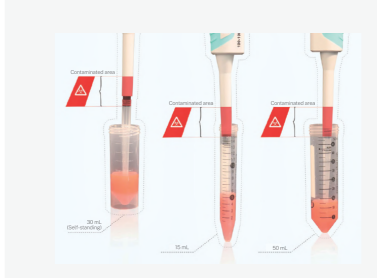
30 mL Self-Standing Centrifuge Tubes

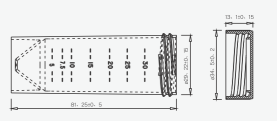
The 30 mL self-standing centrifuge tubes are suitable for storage, operation and centrifugation of mid-volume samples. The products have the same diameter as the 50 mL centrifuge tube, but with a lower height. This reduces the risk of sample contamination and fills the gap between traditional 15 mL and 50 mL centrifuge tubes.



- Cap Type: Flat
- Bottom Type: Self-standing
- Packaging: Re-sealable Bag
- Materials: Tube Body: Polypropylene (PP),
 Tube Cap: High-density polyethylene (HDPE),
 conforming to USP Class VI standards







Lower height for easy sample transfer via micropipettes and tips, reducing the risk of cross-contamination between pipettes and centrifuge tubes.

| Cat. No. | Capacity (mL) | Bottom | Sterile | Maximum RCF (×g) | Package | Qty. Per Bag | Qty. Per Case |
|-----------|---------------|---------------|---------|------------------|-----------------|-----------------|------------------|
| CFT001030 | 30.0 | Self-standing | Υ | 7,500 | Re-sealable bag | 50 | 500 |
| CFT011030 | 30.0 | Self-standing | Ν | 7,500 | Re-sealable bag | 50 | 500 |
| CFT000030 | 30.0 | Self-standing | Ν | 7,500 | Re-sealable bag | 500 | 500 |

PBMC Separation Tubes

The JET BIOFIL PBMC Separation Tubes boast a unique design featuring a built-in separation bracket, which effectively reduces the mixing of target samples and the density gradient medium during the centrifugation process. This design allows Mononuclear Cells (MNCs) to be retained above the separation bracket, separating them from the red blood cells and granulocyte layer present at the tube's bottom. MNCs can be effortlessly collected without the need for complex steps, streamlining experiments and saving time compared to traditional methods.

PBMC Separation Tubes strictly adhere to the Good Manufacturing Practice (GMP) standards. It meets the requirements for biological laboratory consumables with a higher cleanliness grade, ensuring its suitability for various experimental applications.

- © Specification: 15 mL / 50 mL with separation bracket
- Cap Type: Flat

Bottom Type: Conical

- Separation Bracket Type: Eight-hole Cylindrical
- Material: Tube Body: Polypropylene (PP), Tube Cap: High-density polyethylene (HDPE), Separation Bracket: Methyl methacrylate-butadiene-styrene (MBS), conforming to USP Class VI standards.







Features

- o The built-in separation bracket minimizes the mixing of the sample and the separation medium, thereby avoiding the need for slow and laborious application of the sample to the upper layer of the density gradient medium •
- © Easy to operate, with MNCs collected by directly pouring out after centrifugation
- High consistency minimizes the influence of human operation on experimental outcomes
- © Rapidly isolates peripheral blood mononuclear cells (PBMCs) within a 15-minute time frame
- The PBMC Separation Tubes are manufactured in strict adherence to GMP standards, and the finished items undergo rigorous third-party testing to meet the experimental requirements for consumables with a higher cleanliness grade
- Triple independent bagged clean medical outer packaging, with product lot number marked on the innermost layer for traceability
- Sterilized by irradiation, SAL 10-6
- DNase/RNase-free, non-pyrogenic, non-cytotoxic and no mycoplasma

| Cat. No. | Description | Sterile | Undiluted Volume | Qty.Per Bag | Qty.Per Case |
|-----------|--|---------|------------------|-------------|--------------|
| CSP021015 | Tube with separation scaffold (15 mL/tube) | Υ | 0.5-4mL | 25 | 100 |
| CSP021050 | Tube with separation scaffold (50 mL/tube) | Υ | 4-17mL | 25 | 100 |

Plastic Centrifuge Tube Racks

Jet Biofil's centrifuge tube racks are made of high-quality polypropylene (PP) material, designed to securely hold centrifuge tubes upright, preventing spills or sample displacement. We offer various specifications to accommodate microcentrifuge tubes, standard centrifuge tubes, and large-capacity centrifuge bottles, ensuring convenient sample handling and storage.

- Applicable Volume: 0.2 mL 0.5 mL 1.5 mL 2.0 mL 5.0 mL 15 mL 50 mL 225 mL 250 mL 600 mL
- O Color: Light Green Green White Blue
- o Materials: Polypropylene (PP), conforming to USP Class VI standards

Features

- © Suitable for 15 mL and 50 mL centrifuge tubes; surface with markings easy to identify and convenient for experimental recording
- Stackable to save space
- Working temperature range:-80°C -121°C
- © Can be cleaned for re-use
- Sterilized and non-sterilized available, sterilized by irradiation to SAL 10-6
- O DNase/RNase-free, non-pyrogenic





Micro Centrifuge Tube Rack

| Cat. No. | Applicable Volume (mL) | Holes | Sterile | Color | Stackable | Qty. Per Bag | Qty. Per Case |
|-----------|---------------------------|-------|---------|-------------|-----------|-----------------|------------------|
| | 0.2 | 24 | Ν | Light green | Υ | 1 | 20 |
| CTS003001 | 0.5 | 66 | Ν | Light green | Υ | 1 | 20 |
| 01000001 | 1.5, 2.0 | 60 | Ν | Light green | Υ | 1 | 20 |
| | 5.0 | 24 | N | Light green | Υ | 1 | 20 |

Centrifuge Tube Racks



| Cat. No. | Applicable Volume (mL) | Holes | Sterile | Color | Stackable | Qty. Per Bag | Qty. Per Case |
|-----------|---------------------------|-------|---------|-------------|-----------|-----------------|------------------|
| CFR001015 | 15 | 25 | Ν | Light green | Υ | 5 | 50 |
| CFR011015 | 15 | 25 | Υ | Light green | Υ | 5 | 50 |
| CFR002015 | 15 | 25 | Ν | Dark green | Υ | 5 | 50 |
| CFR012015 | 15 | 25 | Υ | Dark green | Υ | 5 | 50 |
| CFR003015 | 15 | 25 | Ν | White | Υ | 5 | 50 |
| CFR013015 | 15 | 25 | Υ | White | Υ | 5 | 50 |
| CFR004015 | 15 | 25 | Ν | Blue | Υ | 5 | 50 |
| CFR014015 | 15 | 25 | Υ | Blue | Υ | 5 | 50 |

Centrifuge Tube Racks

| Cat. No. | Applicable Volume (mL) | Holes | Sterile | Color | Stackable | Qty. Per Bag | Qty. Per Case |
|-----------|---------------------------|-------|---------|-------------|-----------|-----------------|------------------|
| CFR001050 | 50 | 25 | Ν | Light green | Υ | 5 | 50 |
| CFR011050 | 50 | 25 | Υ | Light green | Υ | 5 | 50 |
| CFR002050 | 50 | 25 | Ν | Dark green | Υ | 5 | 50 |
| CFR012050 | 50 | 25 | Υ | Dark green | Υ | 5 | 50 |
| CFR003050 | 50 | 25 | Ν | White | Υ | 5 | 50 |
| CFR013050 | 50 | 25 | Υ | White | Υ | 5 | 50 |
| CFR004050 | 50 | 25 | N | Blue | Υ | 5 | 50 |
| CFR014050 | 50 | 25 | Υ | Blue | Υ | 5 | 50 |



Centrifuge Tube Stands

| Cat. No. | Applicable Volume (mL) | Holes | Sterile | Color | Stackable | Qty. Per Bag | Qty. Per Case |
|-----------|---|-------|---------|-------------|-----------|-----------------|------------------|
| CTS001001 | - 7 balaa suitabla far | 7 | Ν | Light green | Ν | 1 | 50 |
| CTS002001 | 7 holes, suitable for 2.0 mL microcentri- | 7 | Υ | Light green | Ν | 1 | 50 |
| CTS001002 | fuge tube and 15 mL, 50 mL centrifuge | 7 | Ν | Light green | N | 5 | 50 |
| CTS002002 | tubes | 7 | Υ | Light green | N | 5 | 50 |



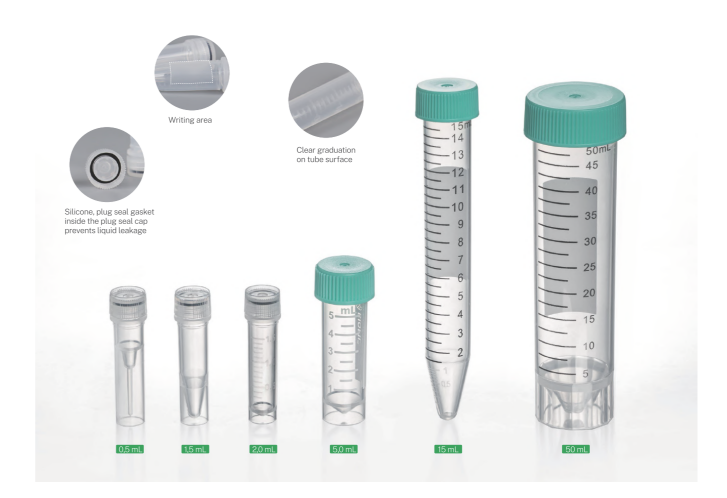
Conical Centrifuge Bottle Racks

| Cat. No. | Applicable Volume (mL) | Holes | Sterile | Color | Stackable | Qty. Per Bag | Qty. Per Case |
|-----------|---------------------------|-------|---------|-------------|-----------|-----------------|------------------|
| CTS001225 | 225, 250 | 6 | Ν | Light green | Υ | 6 | 12 |
| CTS001500 | 500 | 4 | Ν | Light green | Υ | 6 | 12 |
| CTS001600 | 600 | 3 | Ν | Light green | Υ | 6 | 12 |

Serum & Sample Tubes

The serum & sample tubes are made of transparent polypropylene (PP), and have excellent chemical stability and air tightness, making them suitable for the preservation and cryopreservation of serum, cells and tissues.

- Specification: 0.5 mL 1.5 mL 2.0 mL 5.0 mL
 15.0 mL 50.0 mL
- Bottom Type: Conical Self-standing
- Materials: Tube Body: Polypropylene (PP), Tube Cap: High-density polyethylene (HDPE), conforming to USP Class VI standards



- 6 specifications available: 0.5 mL, 1.5 mL, 2.0 mL, 5.0 mL, 15.0 mL, 50.0 mL
- The tube is made of PP—even transparent, and resistant to ultra-low temperature.
- The tube body is designed with writing area to facilitate recognition and labeling
- Silicone plug seal washer inside the plug seal cap prevents liquid leakage
- Sterilized and non-sterilized versions are available.
 Sterilized by irradiation, SAL 10-6
- DNase/RNase-free, non-pyrogenic

| Cat. No. | Capacity (mL) | Bottom | Graduation Line | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|---------------|---------------|--------------------|---------|-----------------|------------------|
| SST000005 | 0.5 | Self-standing | Without | N | 50 | 5000 |
| SST001005 | 0.5 | Self-standing | Without | Υ | 50 | 5000 |
| SST001015 | 1.5 | Self-standing | Without | Υ | 50 | 5000 |
| SST000015 | 1.5 | Self-standing | Without | N | 50 | 5000 |
| SST001020 | 2.0 | Self-standing | With | Υ | 20 | 5000 |
| SST000020 | 2.0 | Self-standing | With | N | 20 | 5000 |
| SST001050 | 5.0 | Self-standing | With | Υ | 20 | 2500 |
| SST000050 | 5.0 | Self-standing | With | N | 20 | 2500 |
| SST001150 | 15.0 | Conical | With | Υ | 25 | 500 |
| SST000150 | 15.0 | Conical | With | N | 50 | 500 |
| SST001500 | 50.0 | Self-standing | With | Υ | 25 | 500 |
| SST000500 | 50.0 | Self-standing | With | N | 25 | 500 |

Plastic Pasteur Pipets

Plastic pasteur pipets are suitable for quick pipetting or transfer of liquids of non-fixed amounts.

- Specification: 145 mm 230 mm
- Packaging: Individual package (paper/plastic) Bulk
- Materials: Polystyrene (PS), conforming to USP Class VI standards



Features

- © Two specifications are available: 145 mm and 230 mm
- Slender tube tip makes it easy to remove liquids from narrow-mouthed or small containers
- © Transparent and scale-free for easy observation
- © Sterilized by irradiation, SAL 10-6
- DNase/RNase-free, non-pyrogenic

| Cat. No. | Length (mm) | Material | Sterile | Package | Qty. Per Bag(Bulk) | Qty. Per Case |
|----------|-------------|----------|---------|------------|-----------------------|------------------|
| PP000145 | 145.0 | PS | Υ | Individual | 50 | 200 |
| PP010145 | 145.0 | PS | Υ | Bulk | 25 | 200 |
| PP000230 | 230.0 | PS | Υ | Individual | 50 | 200 |
| PP010230 | 230.0 | PS | Υ | Bulk | 25 | 200 |

Serological Pipets

Serological pipets are mainly used to measure or transfer a certain volume of liquid. When used with a suitable pipette, they have wide applications in the fields of cell culture, bacteriology, as well as clinical and scientific research. The JET BIOFIL serological pipets, in addition to having a pipet body with different precision graduations, feature pipet heads that are marked with the different capacities and different color codes for the ease of identification and use. The head of the pipet features a filter plug that prevents cross-contamination when aspirating samples, and the products are compatible with various common pipettes thanks to its optimized pipet head design.

- © Specification: 1.0 mL 2.0 mL 5.0 mL 10.0 mL 25.0 mL 50.0 mL 100.0 mL
- O Packaging: Individual Package (Paper/Plastic) Individual Package (Plastic/Plastic) Individual Package in Bag (Paper/Plastic) Individual Package in Bag (Plastic/Plastic) Bulk
- Materials: Pipet Body: Polystyrene (PS), Pipet Filter: Polyolefin (PO), conforming to USP Class VI standards





The pipet head is marked with different color codes, making the pipet range and model easy to identify



Designed with dual graduation markings, ensuring the pipet volume can be easily identified



Choice of ultrasonic welding or stretching



The filter element, made of PO, prevents aerosols or liquids from contaminating the pipetting device

Features

- Various capacities and specifications are available
- The pipet head is marked with different color codes for easy identification of the pipet range and model
- O Designed with dual graduation to facilitate the identification of pipetting volumes. Negative graduations enhance pipet capacity and satisfy larger volume requirements
- $^{\circ}$ The graduation is clear and precise, and has an accuracy of up to $\pm 2\%$ of the total volume
- © Pipets of each specification are equipped with a filter element, which can prevent the sample, as well as any aerosol or water vapor, from entering the pipette; it also prevents impurities in the pipette from contaminating the sample, as well as cross-contamination
- The 1.0, 2.0, 5.0 and 10.0 mL pipets are stretched, while the 10.0, 25.0, 50.0 and 100 mL pipets are ultrasonically welded at the tip
- The optimized pipet head is compatible with most kinds of pipette with an adapter tip that are available on the market.
- o A variety of packaging methods are available: paper-plastic or plastic-plastic, which can be torn or opened for easy operation; the bulk package is easy to use in batches and reduces packaging waste
- © Assembled by ultrasonic welding, 100% undergone rigorous producation line air-tightness testing
- o Individually blister packed in peel-to-open paper/plastic and plastic/plastic wrappers with printed lot No. for quality traceability
- $^{\odot}$ Sterilized and non-sterilized available, sterilized by irradiation to SAL 10 $^{\text{-}6}$

Bulk Vacuum Package

| Cat. No. | Volume (mL) | Graduation (mL) | Length (mm) | Color Code | Sterile | Qty. Per Bulk | Qty. Per Case |
|-----------|------------------|-----------------|-------------|------------|---------|------------------|------------------|
| GSP012001 | 1.0 | 1/100 | 268.5 | • | Υ | 25 | 1000 |
| GSP012002 | 2.0 | 1/50 | 272.0 | • | Υ | 25 | 1000 |
| GSP012005 | 5.0 | 1/10 | 341.0 | | Υ | 25 | 500 |
| GSP012010 | 10.0 | 1/10 | 346.3 | | Υ | 25 | 400 |
| GSP012110 | 10.0, Wide Mouth | 1/10 | 346.3 | | Υ | 25 | 400 |
| GSP112010 | 10.0, Stretch | 1/10 | 303.4 | | Υ | 25 | 400 |
| GSP121010 | 10.0, Stretch | 1/10 | 303.4 | | Υ | 50 | 200 |
| GSP012025 | 25.0 | 2/10 | 308.5 | | Υ | 10 | 150 |
| GSP012125 | 25.0, Long | 2/10 | 338.9 | • | Υ | 10 | 150 |
| GSP012050 | 50.0 | 5/10 | 346.6 | • | Υ | 10 | 100 |
| GSP012100 | 100.0 | 1 | 346.8 | • | Υ | 10 | 60 |
| GSP011001 | 1.0 | 1/100 | 268.5 | | N | 25 | 1000 |
| GSP011002 | 2.0 | 1/50 | 272.0 | • | N | 25 | 1000 |
| GSP011102 | 2.0 | 1/100 | 272.0 | • | Ν | 25 | 1000 |
| GSP011005 | 5.0 | 1/10 | 341.0 | • | N | 25 | 500 |
| GSP011010 | 10.0 | 1/10 | 346.3 | • | N | 25 | 400 |
| GSP011110 | 10.0, Wide Mouth | 1/10 | 346.3 | • | N | 25 | 400 |
| GSP111010 | 10.0, Stretch | 1/10 | 303.4 | • | N | 25 | 400 |
| GSP011025 | 25.0 | 2/10 | 308.5 | • | N | 10 | 150 |
| GSP011125 | 25.0, Long | 2/10 | 338.9 | • | N | 10 | 150 |
| GSP011050 | 50.0 | 5/10 | 346.6 | • | N | 10 | 100 |
| GSP011100 | 100.0 | 1 | 346.8 | • | N | 10 | 60 |

Serological Pipets, Individually Packaged (Paper/Plastic)

| GSP010001 1.0 1/100 268.5 | Cat. No. | Volume (mL) | Graduation (mL) | Length (mm) | Color Code | Sterile | Qty. Per Bag | Qty. Per Case |
|--|-----------|----------------|--------------------|----------------|---------------|---------|-----------------|------------------|
| GSP010102 2.0 1/100 272.0 | GSP010001 | 1.0 | 1/100 | 268.5 | | Υ | 1 | 500 |
| GSP010005 5.0 1/10 341.0 Y 1 200 GSP010010 10.0 1/10 346.3 Y 1 200 GSP010110 10.0, Wide Mouth 1/10 346.3 Y 1 200 GSP211010 10.0, Stretch 1/10 303.4 Y 1 200 GSP010025 25.0 2/10 308.5 Y 1 150 GSP010125 25.0, Long 2/10 338.9 Y 1 150 GSP010050 50.0 5/10 346.6 Y 1 100 | GSP010002 | 2.0 | 1/50 | 272.0 | | Υ | 1 | 500 |
| GSP010010 10.0 1/10 346.3 • Y 1 200 GSP010110 10.0, Wide Mouth 1/10 346.3 • Y 1 200 GSP211010 10.0, Wide Mouth 1/10 303.4 • Y 1 200 GSP010025 25.0 2/10 308.5 • Y 1 150 GSP010025 25.0, Long 2/10 338.9 • Y 1 150 GSP010050 50.0 5/10 346.6 • Y 1 100 | GSP010102 | 2.0 | 1/100 | 272.0 | • | Υ | 1 | 500 |
| GSP010110 10.0, Wide Mouth 1/10 346.3 Y 1 200 GSP211010 10.0, Stretch 1/10 303.4 Y 1 200 GSP010025 25.0 2/10 308.5 Y 1 150 GSP010125 25.0, Long 2/10 338.9 Y 1 150 GSP010050 50.0 5/10 346.6 Y 1 100 | GSP010005 | 5.0 | 1/10 | 341.0 | • | Υ | 1 | 200 |
| GSP01010 Mouth 1/10 346.3 Y 1 200 GSP211010 10.0, Stretch 1/10 303.4 Y 1 200 GSP010025 25.0 2/10 308.5 Y 1 150 GSP010125 25.0, Long 2/10 338.9 Y 1 150 GSP010050 50.0 5/10 346.6 Y 1 100 | GSP010010 | 10.0 | 1/10 | 346.3 | • | Υ | 1 | 200 |
| GSP010105 Stretch 1/10 303.4 Y 1 200 GSP010025 25.0 2/10 308.5 Y 1 150 GSP010125 25.0, Long 2/10 338.9 Y 1 150 GSP010050 50.0 5/10 346.6 Y 1 100 | GSP010110 | | 1/10 | 346.3 | • | Υ | 1 | 200 |
| GSP010125 25.0, Long 2/10 338.9 Y 1 150 GSP010050 50.0 5/10 346.6 Y 1 100 | GSP211010 | | 1/10 | 303.4 | • | Υ | 1 | 200 |
| GSP010125 Long 2/10 338.9 Y 1 150 GSP010050 50.0 5/10 346.6 Y 1 100 | GSP010025 | 25.0 | 2/10 | 308.5 | | Υ | 1 | 150 |
| USF010030 30.0 3/10 340.0 • 1 1 100 | GSP010125 | | 2/10 | 338.9 | • | Υ | 1 | 150 |
| GSP010100 100.0 1 346.8 9 Y 1 50 | GSP010050 | 50.0 | 5/10 | 346.6 | • | Υ | 1 | 100 |
| | GSP010100 | 100.0 | 1 | 346.8 | | Υ | 1 | 50 |

Serological Pipets, Individually Packaged (Plastic/Plastic with internal sleeves)

| Cat. No. | Volume (mL) | Graduation (mL) | Length (mm) | Color Code | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|---------------------|--------------------|----------------|---------------|---------|-----------------|------------------|
| GSP020001 | 1.0 | 1/100 | 268.5 | | Υ | 1 | 500 |
| GSP020002 | 2.0 | 1/50 | 272.0 | | Υ | 1 | 500 |
| GSP020102 | 2.0 | 1/100 | 272.0 | | Υ | 1 | 500 |
| GSP020005 | 5.0 | 1/10 | 341.0 | | Υ | 1 | 200 |
| GSP010105 | 5.0, Wide Mouth | 1/10 | 341.0 | | Υ | 1 | 200 |
| GSP020010 | 10.0 | 1/10 | 346.3 | | Υ | 1 | 200 |
| GSP020110 | 10.0, Wide Mouth | 1/10 | 346.3 | | Υ | 1 | 200 |
| GSP021010 | 10.0, Stretch | 1/10 | 303.4 | | Υ | 1 | 200 |
| GSP020025 | 25.0 | 2/10 | 308.5 | | Υ | 1 | 150 |
| GSP020125 | 25.0, Long | 2/10 | 338.9 | • | Υ | 1 | 150 |
| GSP020050 | 50.0 | 5/10 | 346.6 | | Υ | 1 | 100 |
| GSP020100 | 100.0 | 1 | 346.8 | • | Υ | 1 | 50 |

Serological Pipets, Individually Vacuum-packed in Bag (Paper/Plastic with internal sleeves)

Distributed by:

| Cat. No. | Volume (mL) | Graduation (mL) | Length (mm) | Color Code | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|---------------------|--------------------|----------------|---------------|---------|-----------------|------------------|
| GSP110001 | 1.0 | 1/100 | 268.5 | | Υ | 100 | 600 |
| GSP110002 | 2.0 | 1/50 | 272.0 | | Υ | 100 | 500 |
| GSP110102 | 2.0 | 1/100 | 272.0 | | Υ | 100 | 500 |
| GSP110005 | 5.0 | 1/10 | 341.0 | • | Υ | 50 | 200 |
| GSP110010 | 10.0 | 1/10 | 346.3 | • | Υ | 50 | 200 |
| GSP110110 | 10.0, Wide Mouth | 1/10 | 346.3 | | Υ | 50 | 200 |
| GSP210010 | 10.0, Stretch | 1/10 | 303.4 | • | Υ | 50 | 200 |
| GSP110025 | 25.0 | 2/10 | 308.5 | • | Υ | 50 | 150 |
| GSP110125 | 25.0, Long | 2/10 | 338.9 | • | Υ | 50 | 150 |
| GSP110050 | 50.0 | 5/10 | 346.6 | • | Υ | 30 | 90 |
| GSP110100 | 100.0 | 1 | 346.8 | • | Υ | 10 | 50 |

Serological Pipets, Individually Vacuum-packed in Bag (Plastic/Plastic with internal sleeves)

| Cat. No. | Volume (mL) | Graduation (mL) | Length (mm) | Color Code | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|---------------------|--------------------|----------------|---------------|---------|-----------------|------------------|
| GSP120001 | 1.0 | 1/100 | 268.5 | | Υ | 100 | 600 |
| GSP120002 | 2.0 | 1/50 | 272.0 | | Υ | 100 | 500 |
| GSP120102 | 2.0 | 1/10 | 341.0 | | Υ | 100 | 500 |
| GSP120005 | 5.0 | 1/10 | 346.3 | | Υ | 50 | 200 |
| GSP120010 | 10.0 | 1/10 | 346.3 | | Υ | 50 | 200 |
| GSP120110 | 10.0, Wide Mouth | 1/10 | 303.4 | | Υ | 50 | 200 |
| GSP120025 | 25.0 | 2/10 | 308.5 | | Υ | 50 | 150 |
| GSP120125 | 25.0, Long | 2/10 | 338.9 | | Υ | 50 | 150 |
| GSP120050 | 50.0 | 5/10 | 346.6 | | Υ | 30 | 90 |
| GSP120100 | 100.0 | 1 | 346.8 | | Υ | 10 | 50 |
| | | | | | | | |

Open End Pipets

The open end pipets are suitable for rapid suction of a certain volume of liquid during experiments, and are also able to suck up larger tissue blocks. They are widely used in the fields of tissue culture, and clinical and scientific research.

- Specifications: 1.0 mL 2.0 mL 5.0 mL 10.0 mL
- Packaging: Individual Package (Paper/Plastic) Individual
 Package in Bag (Plastic/Plastic) Bulk
- Materials: Pipet Body: Polystyrene (PS), Pipet Filter:
 Polyolefin (PO), conforming to USP Class VI standards





Features a wide orifice for fast fluid suction or for suction and transfer of larger tissue pieces



Pipets of each specification are equipped with a filter element, which can prevent the sample, as well as aerosol or water vapor, from entering the pipette, prevent impurities in the pipet from contaminating the sample, and prevent cross-contamination

Serological Pipets Bulk Vacuum Package

| Cat. No. | Volume (mL) | Graduation (mL) | Length (mm) | Color Code | Material | Sterile | Package | Qty. Per Bag | Qty. Per Case |
|----------|-------------|-----------------|-------------|------------|----------|---------|---------------|-----------------|------------------|
| GSP31200 | 5 5 | 1/10 | 319.0 | | PS | Υ | Paper/Plastic | 25 | 500 |
| GSP31201 | 0 10 | 1/10 | 308.5 | • | PS | Υ | Paper/Plastic | 25 | 500 |

Serological Pipets, Individually Packaged (Paper/Plastic)

| Cat. No. | Volume (mL) | Graduation (mL) | Length (mm) | Color Code | Material | Sterile | Package | Qty. Per Bag | Qty. Per Case |
|-----------|-------------|-----------------|-------------|------------|----------|---------|---------------|-----------------|------------------|
| GSP310001 | 1 | 1/10 | 270.0 | • | PS | Υ | Paper/Plastic | 500 | 500 |
| GSP310002 | 2 | 0.01 | 270.0 | • | PS | Υ | Paper/Plastic | 500 | 500 |
| GSP310005 | 5 | 1/10 | 319.0 | • | PS | Υ | Paper/Plastic | 500 | 500 |
| GSP310010 | 10 | 1/10 | 308.5 | • | PS | Υ | Paper/Plastic | 200 | 200 |

Serological Pipets, Individually Vacuum-packed in Bag (Plastic/Plastic)

| Cat. No. | Volume (mL) | Graduation (mL) | Length (mm) | Color Code | Material | Sterile | Package | Qty. Per Bag | Qty. Per Case |
|-----------|-------------|-----------------|-------------|------------|----------|---------|---------------|-----------------|------------------|
| GSP311005 | 5 | 1/10 | 319.0 | • | PS | Υ | Paper/Plastic | 50 | 200 |
| GSP311010 | 10 | 1/10 | 308.5 | • | PS | Υ | Paper/Plastic | 50 | 200 |

Mini™ Serological Pipets

The Mini™ serological pipets are about half the length of a standard pipet, and is ergonomically designed for greater convenience when measuring and transferring liquids. They are especially suitable for liquid handling operations in limited and narrow spaces, such as laminar flow hoods.



- © Specifications: 5.0 mL 10.0 mL 25.0 mL
- Packaging: Individual Package (Paper/Plastic)
- Materials: Pipet Body: Polystyrene (PS),
 Pipet Filter: Polyolefin (PO), conforming to
 USP Class VI standards

| Cat. No. | Capacity (mL) | Graduation (mL) | Length(mm) | Color Code | Sterile | Package | Qty. Per Pack | Qty. Per Case |
|-----------|---------------|-----------------|------------|------------|---------|---------------|------------------|------------------|
| GSP010205 | 5 | 1/10 | 234 | • | Υ | Paper/Plastic | 1 | 200 |
| GSP010210 | 10 | 2/10 | 234 | • | Υ | Paper/Plastic | 1 | 150 |
| GSP010225 | 25 | 5/10 | 234 | • | Υ | Paper/Plastic | 1 | 100 |

Aspirating Pipets

The aspirating pipets are transparent and graduation-free, to facilitate observation during liquid suction. The filter-free design satisfies customer demands for continuous extraction of waste liquid.

- Specifications: 1,0 mL 2,0 mL 5,0 mL 10,0 mL 25,0 mL 50.0 mL 100.0 mL
- Packaging: Individual Package (Paper/Plastic) Individual Package (Plastic/Plastic) Bulk
- Materials: Polystyrene (PS), conforming to USP Class VI standards



Aspirating Pipets, Bulk Package

| Cat. No. | Volume (mL) | Length (mm) | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|-------------|----------------|---------|-----------------|------------------|
| GSP000001 | 1.0 | 268.5 | Υ | 25 | 1000 |
| GSP000002 | 2.0 | 270.0 | Υ | 25 | 1000 |
| GSP000005 | 5.0 | 341.0 | Υ | 25 | 400 |
| GSP000010 | 10.0 | 346.3 | Υ | 25 | 400 |
| GSP000025 | 25.0 | 308.5 | Υ | 10 | 150 |
| GSP000050 | 50.0 | 346.6 | Υ | 10 | 100 |
| GSP000100 | 100.0 | 346.8 | Υ | 10 | 60 |
| GSP001001 | 1.0 | 268.5 | Ν | 25 | 1000 |
| GSP001002 | 2.0 | 270.0 | Ν | 25 | 1000 |
| GSP001005 | 5.0 | 341.0 | Ν | 25 | 400 |
| GSP001010 | 10.0 | 346.3 | Ν | 25 | 400 |
| GSP001025 | 25.0 | 308.5 | Ν | 10 | 150 |
| GSP001050 | 50.0 | 346.6 | Ν | 10 | 100 |
| GSP001100 | 100.0 | 346.8 | Ν | 10 | 60 |

Aspirating Pipets, Individually Packaged (Plastic/Plastic), Stretch

| Cat. No. | Volume (mL) | Length (mm) | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|-------------|----------------|---------|-----------------|------------------|
| GSP002010 | 10.0 | 303.4 | Υ | 25 | 400 |
| GSP003010 | 10.0 | 303.4 | Ν | 25 | 400 |
| GSP101010 | 10.0 | 303.4 | Υ | 200 | 200 |
| GSP201010 | 10.0 | 303.4 | Υ | 50 | 200 |

Aspirating Pipets, Individually Packaged (Paper/Plastic)

| Cat. No. | Volume (mL) | Length (mm) | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|-------------|----------------|---------|-----------------|------------------|
| GSP100001 | 1.0 | 268.5 | Υ | 1 | 500 |
| GSP100002 | 2.0 | 270.0 | Υ | 1 | 500 |
| GSP100005 | 5.0 | 341.0 | Υ | 1 | 200 |
| GSP100010 | 10.0 | 346.3 | Υ | 1 | 200 |
| GSP100025 | 25.0 | 308.5 | Υ | 1 | 150 |
| GSP100050 | 50.0 | 346.6 | Υ | 1 | 100 |
| GSP100100 | 100.0 | 346.8 | Υ | 1 | 50 |

Aspirating Pipets, Individually Packaged with interal sleeves (Paper/Plastic)

| Cat. No. | Volume (mL) | Length (mm) | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|-------------|----------------|---------|-----------------|------------------|
| GSP200001 | 1.0 | 268.5 | Υ | 100 | 600 |
| GSP200002 | 2.0 | 270.0 | Υ | 100 | 500 |
| GSP200005 | 5.0 | 341.0 | Υ | 50 | 200 |
| GSP200010 | 10.0 | 346.3 | Υ | 50 | 200 |
| GSP200025 | 25.0 | 308.5 | Υ | 50 | 150 |
| GSP200050 | 50.0 | 346.6 | Υ | 30 | 90 |
| GSP200100 | 100.0 | 346.8 | Υ | 10 | 50 |

Milk Pipets, Individually Packaged (Paper/Plastic)

| Cat. No. | Volume (mL) | Length (mm) | Color Code | Sterile | Package | Qty. Per Bag | Qty. Per Case | |
|-----------|-------------|----------------|------------|---------|---------------|-----------------|------------------|--|
| GSP010011 | 1.1 | 268.5 | • | Υ | Paper/Plastic | 25 | 1000 | |
| GSP020011 | 1.1 | 268.5 | • | Υ | Paper/Plastic | 50 | 500 | |
| GSP010022 | 2.2 | 272.0 | • | Υ | Paper/Plastic | 50 | 400 | |

Milk Pipets, Bulk Vacuum-packed

| Cat. No. | Volume (mL) | Length (mm) | Color Code | Sterile | Package | Qty. Per Bag | Qty. Per Case |
|-----------|-------------|----------------|------------|---------|---------------|-----------------|------------------|
| GSP011011 | 1.1 | 268.5 | • | Υ | Paper/Plastic | 1000 | 1000 |
| GSP021011 | 1.1 | 268.5 | • | Υ | Paper/Plastic | 250 | 250 |
| GSP011022 | 2.2 | 272.0 | • | Υ | Paper/Plastic | 250 | 250 |

Disposable Sampling Tubes

Suitable for the collection, transportation and storage of samples. In addition to COVID-19 samples, they can also be used to preserve various virus samples such as those of influenza, avian influenza, HPV, and hand, foot and mouth disease.

Materials: Tube Body: Polypropylene (PP),
 Tube Cap: High-density polyethylene (HDPE),
 conforming to USP Class VI standards



Milk Pipets

Suitable for the aspiration and transfer of micro-quantity liquids.

- Specification: 1.1 mL 2.2 mL
- Packaging: Individual Package (Paper/Plastic) Bulk
- Materials: Polystyrene (PS), conforming to USP Class VI standards



- $^{\odot}$ $\,$ Conical bottom design facilitates easy pouring and reduces residue
- © Spiral seal, manufactured with a unique structural design and process, prevents liquid leakage

| Cat. No. | Volume (mL) | Bottom | Cap Color | Sterile | Tube Per Bag | Cap Per Bag |
|-----------|-------------|---------------|-----------|---------|--------------|-------------|
| CYT001005 | 5.0 | Self-standing | • | N | 1000 | 1000 |
| CYT001010 | 10.0 | Self-standing | • | N | 500 | 500 |
| CYT001030 | 30.0 | Self-standing | • | N | 700 | 700 |
| CYT002030 | 30.0 | Self-standing | • | N | 700 | 700 |

Transfer Pipets

Transfer pipets are often used in cell experiments, clinical experiments, cloning experiments and other operations for absorbing, transferring or carrying small amounts of liquid.

- © Specifications: 0,2 mL 1,0 mL 3,0 mL 6,0 mL
- Packaging: Single Packed Box Bulk
- Materials: Polyethylene (PE), conforming to USP Class VI standards





The orifice can be heat-sealed for easy carrying of liquids



The pipet body is slender and flexible, and can be bent for easy access to micro-volume and special containers

Features

- © Various capacities and specifications are available
- The pipet body is translucent and bright white with good fluid flow along the pipet wall, ensuring strong controllability
- Can be used in liquid nitrogen environments
- The pipet body is slender and flexible, and can be bent for easy access to micro-volume and special containers
- Small tip ensures repeatability of drop volume
- The pipet head can be heat-sealed for easy carrying of liquids
- © Each pipet is printed with the lot No. for quality traceability
- Sterilized and non-sterilized available, sterilized by irradiation to SAL 10-6
- DNase/RNase-free, non-pyrogenic

Bulk Package

| Daily Lackage | | | | | | |
|---------------|------------------|-------------|-----------|---------|--------------|---------------|
| Cat. No. | Capacity (mL) | Length (mm) | Packaging | Sterile | Qty. Per Bag | Qty. Per Case |
| PP000002 | PP000002 0.2 6 | | Bulk | N | 100 | 10000 |
| PP000010 | 1.0 | 150.0 | Bulk | N | 100 | 5000 |
| PP102010 | 1.0 | 150.0 | Bulk | Υ | 20 | 4000 |
| PP000030 | 3.0 | 155.0 | Bulk | N | 100 | 5000 |
| PP003030 | 3.0 (Extra-long) | 180.0 | Bulk | Ν | 100 | 5000 |
| PP001002 | 0.2 | 68.0 | Bulk | Υ | 100 | 10000 |
| PP001010 | 1.0 | 150.0 | Bulk | Υ | 100 | 5000 |
| PP001030 | 3.0 | 155.0 | Bulk | Υ | 100 | 5000 |
| PP002030 | 3.0 (Extra-long) | 180.0 | Bulk | Υ | 100 | 5000 |
| PP000060 | 6.0 | 225.0 | Bulk | Ν | 100 | 10000 |
| PP001060 | 6.0 | 225.0 | Bulk | Υ | 100 | 5000 |
| PP100060 | 6.0 | 225.0 | Bulk | N | 100 | 5000 |
| PP101060 | 6.0 | 225.0 | Bulk | Υ | 100 | 5000 |

Individually Packaged

| Cat. No. | Capacity (mL) | Length (mm) | Packaging | Sterile | Qty. Per Bag | Qty. Per Case |
|----------|------------------|-------------|------------|---------|--------------|---------------|
| PP101002 | 0.2 | 68.0 | Individual | Υ | 1 | 5000 |
| PP101010 | 1.0 | 150.0 | Individual | Υ | 1 | 4000 |
| PP101030 | 3.0 | 155.0 | Individual | Υ | 1 | 4000 |
| PP102030 | 3.0 (Extra-long) | 180.0 | Individual | Υ | 1 | 4000 |
| PP112030 | 3.0 (Extra-long) | 180.0 | Individual | Υ | 1 | 4000 |

Individually Wrapped In Box

| Capacity (mL) | Length (mm) | Packaging | Sterile | Qty. Per Box | Qty. Per Case |
|------------------|--|--|---|---|---|
| 1.0 | 150.0 | Single(Plastic/Plastic) | Υ | 1 | 2000 |
| 1.0 | 150.0 | Single(Paper/Plastic) | Υ | 1 | 2000 |
| 1.0 | 150.0 | Multiple | N | 200 | 2000 |
| 3.0 | 155.0 | Multiple | Ν | 200 | 2000 |
| 3.0 | 155.0 | Single(Plastic/Plastic) | Υ | 1 | 2000 |
| 3.0 | 155.0 | Single(Paper/Plastic) | Υ | 1 | 2000 |
| 3.0 (Extra-long) | 180.0 | Single(Plastic/Plastic) | Υ | 200 | 2000 |
| 3.0 (Extra-long) | 180.0 | Single(Paper/Plastic) | Υ | 1 | 2000 |
| 3.0 (Extra-long) | 180.0 | Multiple | N | 200 | 2000 |
| | 1.0 1.0 1.0 3.0 3.0 3.0 3.0 (Extra-long) 3.0 (Extra-long) | 1.0 150.0 1.0 150.0 1.0 150.0 3.0 155.0 3.0 155.0 3.0 155.0 3.0 (Extra-long) 180.0 3.0 (Extra-long) 180.0 | 1.0 150.0 Single(Plastic/Plastic) 1.0 150.0 Single(Paper/Plastic) 1.0 150.0 Multiple 3.0 155.0 Multiple 3.0 155.0 Single(Plastic/Plastic) 3.0 155.0 Single(Paper/Plastic) 3.0 (Extra-long) 180.0 Single(Plastic/Plastic) 3.0 (Extra-long) 180.0 Single(Paper/Plastic) | 1.0 150.0 Single(Plastic/Plastic) Y 1.0 150.0 Single(Paper/Plastic) Y 1.0 150.0 Multiple N 3.0 155.0 Multiple N 3.0 155.0 Single(Plastic/Plastic) Y 3.0 155.0 Single(Paper/Plastic) Y 3.0 (Extra-long) 180.0 Single(Plastic/Plastic) Y 3.0 (Extra-long) 180.0 Single(Paper/Plastic) Y | 1.0 150.0 Single(Plastic/Plastic) Y 1 1.0 150.0 Single(Paper/Plastic) Y 1 1.0 150.0 Multiple N 200 3.0 155.0 Multiple N 200 3.0 155.0 Single(Plastic/Plastic) Y 1 3.0 155.0 Single(Paper/Plastic) Y 1 3.0 (Extra-long) 180.0 Single(Plastic/Plastic) Y 200 3.0 (Extra-long) 180.0 Single(Paper/Plastic) Y 1 |

Square Media Bottles

The media bottles are made of high-transparency polyethylene terephthalate glycol (PETG), and are suitable for storing and transporting liquid culture medium, solution and serum.

- Specification: 30 mL 60 mL 125 mL 250 mL 500 mL 1000 mL 2000 mL
- Materials: Bottle Body: Polyethylene terephthalate glycol (PETG),
 Bottle Cap: High-density polyethylene (HDPE), conforming to
 USP Class VI standards

- A square-shaped design, easy to hold and saves space
- Highly transparent with clear and accurate graduations
- Thick bottle wall, durable, fall-resistant, puncture resistant, resistant to strong pressure, and does not deform easily
- © Extremely low extractable levels and excellent biosafety

- Good chemical resistance, which effectively prevents CO₂ and O₂ gas penetration and maintains PH stability
- Working temperature range:-80°C-60°C
- © Sterilized by irradiation, SAL 10-6
- DNase/RNase-free, non-pyrogenic and non-cytotoxic

| Cat. No. | Capacity (mL) | Characteristics | Sterile | Inner Diameter of Bottle Neck (mm) | Outer Diameter (mm) | Height with Cap (mm) | Qty. Per Tray | Qty. Per Case |
|-----------|------------------|-----------------|---------|---------------------------------------|------------------------|-------------------------|------------------|------------------|
| SSB010030 | 30 | With cap | Υ | 13.8 | 38.2 square | 62.5 | 24 | 96 |
| SSB010060 | 60 | With cap | Υ | 18.0 | 40.4 square | 82.5 | 24 | 96 |
| SSB010125 | 125 | With cap | Υ | 28.6 | 53 square | 106.5 | 24 | 96 |
| SSB010250 | 250 | With cap | Υ | 28.6 | 59 square | 144.0 | 24 | 96 |
| SSB130500 | 500 | With cap | Υ | 28.6 | 74 square | 178.5 | 24 | 48 |
| SSB010000 | 1000 | With cap | Υ | 28.6 | 92 square | 217.0 | 24 | 24 |
| SSB010002 | 2000 | With cap | Υ | 47.2 | 115.5 square | 270.0 | 6 | 12 |
| SSB130002 | 2000 | With cap | Υ | 47.2 | 115.5 square | 270.0 | 1 | 12 |

Solution Bottles

The solution bottles offered by JET BIOFIL are made of high-quality polymer polystyrene through a special production process. They are widely used for the storage and preparation of various liquid formulations in the laboratory, including culture solutions, serums, reagents, etc.

- © Specification: 150 mL 250 mL 500 mL 1000 mL 2000 mL
- Materials: Bottle Body: Polystyrene (PS),
 Bottle Cap: High-density polyethylene (HDPE), conforming to
 USP Class VI standards



Features

- © Excellent transparency and clear scale for easy volume observation
- Ergonomic design on both sides for easy holding
- Made of polystyrene for excellent transparency; solid structure and light weight
- © Clear scale on bottle wall facilitates observation and recognition
- Wide-mouth design facilitates liquid pouring

- © Resistant to weak acids and weak alkalis
- Each package bag is printed with the product lot No. for quality traceability
- $\circ\quad$ 100% undergone for production line air tightness test
- Sterilized by irradiation, SAL 10-6
- DNase/RNase-free, non-pyrogenic

| Cat. No. | Volume (mL) | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|-------------|---------|--------------|---------------|
| CTF010150 | 150 | Υ | 1 | 24 |
| CTF010250 | 250 | Υ | 1 | 24 |
| CTF010500 | 500 | Υ | 1 | 24 |
| CTF010001 | 1000 | Υ | 1 | 24 |
| CTF010002 | 2000 | Υ | 1 | 12 |

Wide Mouth Bottles

Wide mouth bottles are suitable for the packaging and long-term storage of biological reagents. Jet Biofil's Wide Mouth Bottles are made from premium polypropylene or polyethylene materials with good physical and chemical properties. Products are highly resistant to compression, impact, and acids. They comply with ISO 9001 and ISO 13485 quality management systems and are manufactured in a Class 100,000 cleanroom environment, ideal for storing various biological reagents used in molecular biology, cell biology, and clinical laboratory medicine.

- © Specification: 8 mL 15 mL 30 mL 60 mL 125 mL 250 mL
- Color: Natural Brown
- Materials: Polypropylene (PP)/High-Density Polyethylene (HDPE), conforming to USP Class VI standards





- Premium raw materials with excellent physical and chemical properties and non-cytotoxic
- Available in various volumes and colors, brown color bottles provide excellent light-blocking capabilities, suitable for light-sensitive substances
- Leakproof design provides excellent sealing without inner caps or liners, and the wide diameter mouth allows easy liquid handling
- Bottle body has a uniform thickness, with smooth inner and outer surfaces to reduce sample loss, while also being comfortable to hold
- PP bottles have a temperature tolerance range of -20°C to 121°C and are suitable for autoclaving; HDPE bottles have a temperature tolerance range of -80°C to 60°C and are suitable for freezer storage
- DNase/RNase-free, non-pyrogenic

| | Malana | | | Dimension | | | | | 0, 5 | Otro Day |
|-----------|----------------|----------|---------|----------------------|----------------|------------------|---------------|---------|-----------------|------------------|
| Cat. No. | Volume (mL) | Material | Color | Bottle Diameter (mm) | Height (mm) | Diameter (mm) | Weight (g) | Sterile | Qty. Per Bag | Qty. Per Case |
| PRB000008 | 8mL | PP | Natural | 24.8 | 43.0 | 17.4 | 5.98 | Ν | 100 | 1500 |
| PRB000015 | 15mL | PP | Natural | 24.8 | 56.0 | 17.4 | 6.98 | Ν | 100 | 1200 |
| PRB000030 | 30mL | PP | Natural | 34.2 | 59.2 | 24.9 | 10.82 | Ν | 100 | 1000 |
| PRB000060 | 60mL | PP | Natural | 39.0 | 81.5 | 24.9 | 14.41 | Ν | 100 | 500 |
| PRB000125 | 125mL | PP | Natural | 50.7 | 95.7 | 32.2 | 24.43 | Ν | 50 | 250 |
| PRB000250 | 250mL | PP | Natural | 60.9 | 127.0 | 36.9 | 37.49 | Ν | 25 | 200 |
| PRB011008 | 8mL | HDPE | Brown | 24.8 | 43.0 | 17.4 | 5.98 | Ν | 100 | 1500 |
| PRB011015 | 15mL | HDPE | Brown | 24.8 | 56.0 | 17.4 | 6.98 | Ν | 100 | 1200 |
| PRB011030 | 30mL | HDPE | Brown | 34.2 | 59.2 | 24.9 | 10.82 | Ν | 100 | 1000 |
| PRB011060 | 60mL | HDPE | Brown | 39.0 | 81.5 | 24.9 | 14.41 | Ν | 100 | 500 |
| PRB011125 | 125mL | HDPE | Brown | 50.7 | 95.7 | 32.2 | 24.43 | Ν | 50 | 250 |
| PRB011250 | 250mL | HDPE | Brown | 60.9 | 127.0 | 36.9 | 37.49 | Ν | 25 | 200 |





- Stock code: 688026 ---

Filtration

Membrane separation is considered one of the most promising high technologies from the end of the 20th century to the middle of the 21st century. Compared with other traditional separation methods, membrane separation is an economic, energy-saving and efficient technology with the advantages of a simple process, large separation coefficient, continuous operation at room temperature, direct amplification, and specificity of the membrane but without phase change and secondary contamination. With the continuous development of membrane separation technology, microfiltration, ultrafiltration and other membrane technologies have been widely used in biomedicine, biotechnology, energy engineering and other fields.

Microfiltration (MF)

Microfiltration, also known as microporous filtration, is a type of polishing filtration with a mechanism that is based on the sieving separation process. Microfiltration membranes are made of organic or inorganic materials. They are mainly used to remove particles, bacteria and other contaminants from the gas and liquid phases to achieve the purposes of purification, separation and concentration. Mycoplasma can be removed with 0.1 µm filters; most culture media, buffers, biofluids, and gases can be sterilized with 0.2 or 0.22 µm filters in routine laboratory tests; 0.45 µm filter membranes are preferred for the clarification and primary filtration of solutions and solvents. Filters produced by JET BIOFIL include syringe filters driven by positive pressure, vacuum bottle filters, etc., which can meet different demands for sterile filtration of culture media, buffers and reagents due to rich product forms and a variety of membrane materials.

Ultrafiltration (UF)

Ultrafiltration is a membrane separation technology with a pore size between that of microfiltration and nanofiltration. Ultrafiltration purifies, separates, and concentrates solutions based on the mechanism of the sieving process and is related to the membrane pore size ranging from 0.05 µm to 1 nm. The disposable centrifugal filters produced by JET BIOFIL are provided with polyethersulfone (PES) membranes with different molecular weight cutoffs (MWCOs), which are characterized by low protein binding capacity and high throughput, and can be widely used for the concentration and desalination of biological samples, as well as buffer replacement.

Syringe Filters

Syringe filters, used with disposable syringes, are a fast, convenient and reliable filter processing device routinely used in laboratories for small-volume samples. They are mainly used in pre-filtration of samples, laboratory sterilization and filtration of biological fluids, media and media additives, sample preparation, and gas filtration. JET BIOFIL syringe filters are available in various sizes and membrane configurations for sterile and non-sterile laboratory operations.

- Diameter Specifications: 13 mm 25 mm 30 mm
- Membrane Pore Size: 0.1 μm 0.22 μm 0.45 μm
- Membrane Type: MCE Nylon PVDF PES PTFE CA SFCA PES Express
- Materials: Shell: Polypropylene (PP), conforming to USP Class VI standards





For use with disposable syringes



Different color outer rings correspond to different membrane types, and are easy to distinguish and identify

- Single package and bulk packaging are available for different customer requirements
- $\circ\quad \mbox{Various membrane types and filtration diameters available}$
- Female Luer connector inlet and male Luer connector outlet
- Polypropylene shell comes with a color ring to distinguish filters of different materials
- Each batch undergoes rigorous integrity test
- $^{\odot}$ Sterilized and non-sterilized available, sterilized by irradiation to SAL $10^{\text{-}6}$
- DNase/RNase-free, non-pyrogenic

Syringe Filters, Sterile, Individually Packed

| Cat. No. | Membrane Material | Color | Pore Size (µm) | Housing Diameter (mm) | Sterile | Qty. Per Box | Qty. Per Case |
|-----------|-------------------|-------|-------------------|--------------------------|---------|-----------------|------------------|
| FMC201013 | | 0 | 0.22 | 13.0 | Υ | 100 | 800 |
| FMC201025 | | | 0.22 | 25.0 | Υ | 45 | 360 |
| FMC201030 | | | 0.22 | 30.0 | Υ | 45 | 360 |
| FMC401013 | MCE | | 0.45 | 13.0 | Υ | 100 | 800 |
| FMC401025 | | | 0.45 | 25.0 | Υ | 45 | 360 |
| FMC401030 | | | 0.45 | 30.0 | Υ | 45 | 360 |
| FPV103013 | | 0 | 0.10 | 13.0 | Υ | 100 | 800 |
| FPV103025 | | 0 | 0.10 | 25.0 | Υ | 45 | 360 |
| FPV103030 | | 0 | 0.10 | 30.0 | Υ | 45 | 360 |
| FPV203013 | | 0 | 0.22 | 13.0 | Υ | 100 | 800 |
| FPV203025 | PVDF | 0 | 0.22 | 25.0 | Υ | 45 | 360 |
| FPV203030 | | 0 | 0.22 | 30.0 | Υ | 45 | 360 |
| FPV403013 | | 0 | 0.45 | 13.0 | Υ | 100 | 800 |
| FPV403025 | | 0 | 0.45 | 25.0 | Υ | 45 | 360 |
| FPV403030 | | 0 | 0.45 | 30.0 | Υ | 45 | 360 |
| PTF205013 | | White | 0.22 | 13.0 | Υ | 100 | 800 |
| PTF205025 | | White | 0.22 | 25.0 | Υ | 45 | 360 |
| PTF205030 | | White | 0.22 | 30.0 | Υ | 45 | 360 |
| PTF405013 | PTFE | White | 0.45 | 13.0 | Υ | 100 | 800 |
| PTF405025 | | White | 0.45 | 25.0 | Υ | 45 | 360 |
| PTF405030 | | White | 0.45 | 30.0 | Υ | 45 | 360 |
| FNY202013 | | 0 | 0.22 | 13.0 | Υ | 100 | 800 |
| FNY202025 | | 0 | 0.22 | 25.0 | Υ | 45 | 360 |
| FNY202030 | | 0 | 0.22 | 30.0 | Υ | 45 | 360 |
| FNY402013 | NYLON | 0 | 0.45 | 13.0 | Υ | 100 | 800 |
| FNY402025 | | 0 | 0.45 | 25.0 | Υ | 45 | 360 |
| FNY402030 | | 0 | 0.45 | 30.0 | Υ | 45 | 360 |
| FPE204013 | | 0 | 0.22 | 13.0 | Υ | 100 | 800 |
| FPE204025 | | 0 | 0.22 | 25.0 | Υ | 45 | 360 |
| FPE204030 | PES | 0 | 0.22 | 30.0 | Υ | 45 | 360 |
| FPE404013 | PES | 0 | 0.45 | 13.0 | Υ | 100 | 800 |
| FPE404025 | | 0 | 0.45 | 25.0 | Υ | 45 | 360 |
| FPE404030 | | 0 | 0.45 | 30.0 | Υ | 45 | 360 |
| FCA206013 | | 0 | 0.22 | 13.0 | Υ | 100 | 800 |
| FCA206025 | | 0 | 0.22 | 25.0 | Υ | 45 | 360 |
| FCA206030 | CA | 0 | 0.22 | 30.0 | Υ | 45 | 360 |
| FCA406013 | CA | 0 | 0.45 | 13.0 | Υ | 100 | 800 |
| FCA406025 | | 0 | 0.45 | 25.0 | Υ | 45 | 360 |
| FCA406030 | | 0 | 0.45 | 30.0 | Υ | 45 | 360 |

| Cat. No. | Membrane Material | Color | Pore Size (µm) | Housing Diameter (mm) | Sterile | Qty. Per Box | Qty. Per Case |
|-----------|-------------------|---------|-------------------|--------------------------|---------|-----------------|------------------|
| SCA207013 | | 0 | 0.22 | 13.0 | Υ | 100 | 800 |
| SCA207025 | | 0 | 0.22 | 25.0 | Υ | 45 | 360 |
| SCA207030 | | 0 | 0.22 | 30.0 | Υ | 45 | 360 |
| SCA407013 | SFCA | 0 | 0.45 | 13.0 | Υ | 100 | 800 |
| SCA407025 | | 0 | 0.45 | 25.0 | Υ | 45 | 360 |
| SCA407030 | | 0 | 0.45 | 30.0 | Υ | 45 | 360 |
| FPE204113 | PES Express | 0 | 0.22 | 13.0 | Υ | 100 | 800 |
| FPE204125 | | 0 | 0.22 | 25.0 | Υ | 45 | 360 |
| FPE204130 | | 0 | 0.22 | 30.0 | Υ | 45 | 360 |
| FPE404113 | | 0 | 0.45 | 13.0 | Υ | 100 | 800 |
| FPE404125 | | 0 | 0.45 | 25.0 | Υ | 45 | 360 |
| FPE404130 | | 0 | 0.45 | 30.0 | Υ | 45 | 360 |
| GFA201025 | GF1.1µm+CA0.22µm | Natural | 0.22 | 25.0 | Υ | 45 | 360 |
| GFA201030 | | Natural | 0.22 | 30.0 | Υ | 45 | 360 |
| GFA401025 | | Natural | 0.45 | 25.0 | Υ | 45 | 360 |
| GFA401030 | | Natural | 0.45 | 30.0 | Υ | 45 | 360 |

Syringe Filters, Sterile, Bulk Packed

| Cat. No. | Membrane Material | Color | Pore Size (µm) | Housing Diameter (mm) | Sterile | Qty. Per Box | Qty. Per Case |
|-----------|-------------------|-------|-------------------|--------------------------|---------|-----------------|------------------|
| FMC211013 | | 0 | 0.22 | 13.0 | Υ | 100 | 1000 |
| FMC211025 | | | 0.22 | 25.0 | Υ | 50 | 500 |
| FMC211030 | | | 0.22 | 30.0 | Υ | 50 | 500 |
| FMC411013 | MCE | | 0.45 | 13.0 | Υ | 100 | 1000 |
| FMC411025 | | | 0.45 | 25.0 | Υ | 50 | 500 |
| FMC411030 | | | 0.45 | 30.0 | Υ | 50 | 500 |
| FPV113013 | | 0 | 0.10 | 13.0 | Υ | 100 | 1000 |
| FPV113025 | | 0 | 0.10 | 25.0 | Υ | 50 | 500 |
| FPV113030 | | 0 | 0.10 | 30.0 | Υ | 50 | 500 |
| FPV213013 | | 0 | 0.22 | 13.0 | Υ | 100 | 1000 |
| FPV213025 | D) (D = | 0 | 0.22 | 25.0 | Υ | 50 | 500 |
| FPV213030 | PVDF | 0 | 0.22 | 30.0 | Υ | 50 | 500 |
| FPV413013 | | 0 | 0.45 | 13.0 | Υ | 100 | 1000 |
| FPV413025 | | 0 | 0.45 | 25.0 | Υ | 50 | 500 |
| FPV413030 | | 0 | 0.45 | 30.0 | Υ | 50 | 500 |
| PTF215013 | | White | 0.22 | 13.0 | Υ | 100 | 1000 |
| PTF215025 | | White | 0.22 | 25.0 | Υ | 50 | 500 |
| PTF215030 | | White | 0.22 | 30.0 | Υ | 50 | 500 |
| PTF415013 | PTFE | White | 0.45 | 13.0 | Υ | 100 | 1000 |
| PTF415025 | | White | 0.45 | 25.0 | Υ | 50 | 500 |
| PTF415030 | | White | 0.45 | 30.0 | Υ | 50 | 500 |
| FNY212013 | | 0 | 0.22 | 13.0 | Υ | 100 | 1000 |
| FNY212025 | NYLON | 0 | 0.22 | 25.0 | Υ | 50 | 500 |
| FNY212030 | | 0 | 0.22 | 30.0 | Υ | 50 | 500 |
| FNY412013 | | 0 | 0.45 | 13.0 | Υ | 100 | 1000 |
| FNY412025 | | 0 | 0.45 | 25.0 | Υ | 50 | 500 |
| FNY412030 | | 0 | 0.45 | 30.0 | Υ | 50 | 500 |

| Cat. No. | Membrane Material | Color | Pore Size (µm) | Housing Diameter (mm) | Sterile | Qty. Per Box | Qty. Per Case |
|-----------|-------------------|-------|-------------------|--------------------------|---------|-----------------|------------------|
| FPE214013 | | 0 | 0.22 | 13.0 | Υ | 100 | 1000 |
| FPE214025 | | 0 | 0.22 | 25.0 | Υ | 50 | 500 |
| FPE214030 | | 0 | 0.22 | 30.0 | Υ | 50 | 500 |
| FPE414013 | PES | 0 | 0.45 | 13.0 | Υ | 100 | 1000 |
| FPE414025 | | 0 | 0.45 | 25.0 | Υ | 50 | 500 |
| FPE414030 | | 0 | 0.45 | 30.0 | Υ | 50 | 500 |
| FCA216013 | | 0 | 0.22 | 13.0 | Υ | 100 | 1000 |
| FCA216025 | | 0 | 0.22 | 25.0 | Υ | 50 | 500 |
| FCA216030 | | 0 | 0.22 | 30.0 | Υ | 50 | 500 |
| FCA416013 | CA | 0 | 0.45 | 13.0 | Υ | 100 | 1000 |
| FCA416025 | | 0 | 0.45 | 25.0 | Υ | 50 | 500 |
| FCA416030 | | 0 | 0.45 | 30.0 | Υ | 50 | 500 |
| SCA217013 | | 0 | 0.22 | 13.0 | Υ | 100 | 1000 |
| SCA217025 | | 0 | 0.22 | 25.0 | Υ | 50 | 500 |
| SCA217030 | SFCA | 0 | 0.22 | 30.0 | Υ | 50 | 500 |
| SCA417013 | | 0 | 0.45 | 13.0 | Υ | 100 | 1000 |
| SCA417025 | | 0 | 0.45 | 25.0 | Υ | 50 | 500 |
| SCA417030 | | 0 | 0.45 | 30.0 | Υ | 50 | 500 |

Syringe Filters, Non-Sterile, Bulk Packed

| Cat. No. | Membrane Material | Color | Pore Size (µm) | Housing Diameter (mm) | Sterile | Qty. Per Box | Qty. Per Case |
|-----------|-------------------|-------|-------------------|--------------------------|---------|-----------------|------------------|
| FMC221013 | MCE | 0 | 0.22 | 13.0 | N | 100 | 1000 |
| FMC221025 | | | 0.22 | 25.0 | N | 50 | 500 |
| FMC221030 | | | 0.22 | 30.0 | N | 50 | 500 |
| FMC421013 | | | 0.45 | 13.0 | N | 100 | 1000 |
| FMC421025 | | | 0.45 | 25.0 | N | 50 | 500 |
| FMC421030 | | | 0.45 | 30.0 | N | 50 | 500 |
| FPV123013 | | 0 | 0.10 | 13.0 | N | 100 | 1000 |
| FPV123025 | | 0 | 0.10 | 25.0 | N | 50 | 500 |
| FPV123030 | | 0 | 0.10 | 30.0 | N | 50 | 500 |
| FPV223013 | | 0 | 0.22 | 13.0 | N | 100 | 1000 |
| FPV223025 | DVDE | 0 | 0.22 | 25.0 | N | 50 | 500 |
| FPV223030 | PVDF | 0 | 0.22 | 30.0 | N | 50 | 500 |
| FPV423013 | | 0 | 0.45 | 13.0 | N | 100 | 1000 |
| FPV423025 | | 0 | 0.45 | 25.0 | N | 50 | 500 |
| FPV423030 | | 0 | 0.45 | 30.0 | N | 50 | 500 |
| PTF225013 | | White | 0.22 | 13.0 | N | 100 | 1000 |
| PTF225025 | | White | 0.22 | 25.0 | N | 50 | 500 |
| PTF225030 | DTEE | White | 0.22 | 30.0 | N | 50 | 500 |
| PTF425013 | PTFE | White | 0.45 | 13.0 | N | 100 | 1000 |
| PTF425025 | | White | 0.45 | 25.0 | N | 50 | 500 |
| PTF425030 | | White | 0.45 | 30.0 | N | 50 | 500 |
| FNY222013 | | 0 | 0.22 | 13.0 | N | 100 | 1000 |
| FNY222025 | | 0 | 0.22 | 25.0 | N | 50 | 500 |
| FNY222030 | NIVI ONI | 0 | 0.22 | 30.0 | N | 50 | 500 |
| FNY422013 | NYLON | 0 | 0.45 | 13.0 | N | 100 | 1000 |
| FNY422025 | | 0 | 0.45 | 25.0 | N | 50 | 500 |
| FNY422030 | | 0 | 0.45 | 30.0 | N | 50 | 500 |
| FPE224013 | | 0 | 0.22 | 13.0 | N | 100 | 1000 |
| FPE224025 | | 0 | 0.22 | 25.0 | N | 50 | 500 |
| FPE224030 | PES | 0 | 0.22 | 30.0 | N | 50 | 500 |
| FPE424013 | 1123 | 0 | 0.45 | 13.0 | N | 100 | 1000 |
| FPE424025 | | 0 | 0.45 | 25.0 | N | 50 | 500 |
| FPE424030 | | 0 | 0.45 | 30.0 | N | 50 | 500 |

| Cat. No. | Membrane Material | Color | Pore Size (µm) | Housing Diameter (mm) | Sterile | Qty. Per Box | Qty. Per Case |
|-----------|-------------------|---------|-------------------|--------------------------|---------|-----------------|------------------|
| FCA226013 | CA | 0 | 0.22 | 13.0 | Ν | 100 | 1000 |
| FCA226025 | | 0 | 0.22 | 25.0 | N | 50 | 500 |
| FCA226030 | | 0 | 0.22 | 30.0 | Ν | 50 | 500 |
| FCA426013 | | 0 | 0.45 | 13.0 | Ν | 100 | 1000 |
| FCA426025 | | 0 | 0.45 | 25.0 | Ν | 50 | 500 |
| FCA426030 | | 0 | 0.45 | 30.0 | N | 50 | 500 |
| SCA227013 | | 0 | 0.22 | 13.0 | N | 100 | 1000 |
| SCA227025 | | 0 | 0.22 | 25.0 | Ν | 50 | 500 |
| SCA227030 | SFCA | 0 | 0.22 | 30.0 | N | 50 | 500 |
| SCA427013 | 0.071 | 0 | 0.45 | 13.0 | N | 100 | 1000 |
| SCA427025 | | 0 | 0.45 | 25.0 | Ν | 50 | 500 |
| SCA427030 | | 0 | 0.45 | 30.0 | Ν | 50 | 500 |
| PTF225050 | | Natural | 0.22 | 50.0 | N | 1 | 150 |
| PTF235050 | | Natural | 0.45 | 50.0 | N | 1 | 150 |
| PTF245050 | PTFE | Natural | 0.22 | 50.0 | N | 1 | 150 |
| PTF255050 | | Natural | 0.45 | 50.0 | N | 1 | 150 |
| PTF425050 | | Natural | 0.45 | 50.0 | N | 10 | 200 |
| PTF435050 | | Natural | 0.45 | 50.0 | N | 10 | 200 |

50 mm Syringe Filters

The 50 mm syringe filter's shell is made of polypropylene (PP) and the filter membrane is made of polytetrafluoroethylene (PTFE). The syringe filter is surfactant-free and has a bi-directional filter membrane support combines a single/double stepped barb inlet/outlet for secure syringe loading. The product can be used to filter corrosive chemicals and solvents such as those used in GC and HPLC, as well as for sterile air or CO_2 gas filtration and to protect instruments from aqueous solutions.



- Membrane Pore Size: 0.22 μm 0.45 μm
- Pattern: Single stepped Barb Double stepped Barbs
- Materials: Shell: Polypropylene (PP), Filter Membrane: Polytetrafluoroethylene (PTFE), conforming to USP Class VI standards

- Membrane type and pore size are printed on each filter for easy product traceability
- The products are suitable for filtering gases and are also ideal for filtering corrosive chemicals and solvents
- © 100% undergone for production line air tightness test
- DNase/RNase-free, non-pyrogenic

Individually Packaged

| Cat. No. | Connectors | Pore Size (µm) | Compatible Tubing Range | Housing Diameter (mm) | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|----------------------|----------------|----------------------------|--------------------------|---------|-----------------|------------------|
| PTF245050 | Cinale Channel Deale | 0.22 | 1/4"-1/2"ID | 50.0 | Ν | 1 | 150 |
| PTF445050 | Single Stepped Barb | 0.45 | 1/4"-1/2"ID | 50.0 | N | 1 | 150 |
| PTF255050 | Double Stepped Barbs | 0.22 | 1/4"-1/2"ID | 50.0 | Ν | 1 | 150 |
| PTF455050 | Double Stepped Barbs | 0.45 | 1/4"-1/2"ID | 50.0 | N | 1 | 150 |

Rack Box

| Cat. No. | Connectors | Pore Size (µm) | Compatible Tubing Range | Housing Diameter (mm) | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|------------------------|----------------|----------------------------|--------------------------|---------|-----------------|------------------|
| PTF225050 | Circula Otanana d Dank | 0.22 | 1/4"-1/2"ID | 50.0 | Ν | 10 | 200 |
| PTF425050 | Single Stepped Barb | 0.45 | 1/4"-1/2"ID | 50.0 | Ν | 10 | 200 |
| PTF235050 | Double Stepped Barbs | 0.22 | 1/4"-1/2"ID | 50.0 | Ν | 20 | 240 |
| PTF435050 | Double Stepped Barbs | 0.45 | 1/4"-1/2"ID | 50.0 | Ν | 20 | 240 |

50 mm Sterilizing Filter

Positive pressure sterilizing filters are widely applicable to sterilizing filtration of aqueous solutions in biological laboratories, and can be used with a peristaltic pump, syringe or other positive pressure device.

JET BIOFIL's 50 mm sterilizing filter is suitable for removing microorganisms, particles, precipitates, and undissolved powders larger than $0.22\,\mu m$ from aqueous solutions. This product has the stepped hose barb design that ensures stable connection between the filter and the hose. This product is made of 0.22 µm hydrophilic polyether sulfone (PES) membrane and can filter samples up to 8 L in volume. Its excellent filtration performance and reliable sterilization capability provide an efficient solution for the sterilizing filtration of liquids in biological laboratories.



- Membrane diameter: 50 mm
 Membrane pore size: 0.22 μm
 Pattern: Two stepped barbs, filling bell
- Materials:

Filter housing: Methyl methacrylate-butadiene-styrene (MBS) Filter Membrane: Hydrophilic polyethersulfone (PES) Filling Bell: Polycarbonate (PC) Filling Bell Cap: Low-density polyethylene (LDPE) Conforming to USP Class VI standards

Features

- The filter membrane is made of 0.22 µm hydrophilic polyether Typical water flow rate: 390 mL/min at 25°C under 15 psi
- The products have an effective filtration area of up to 19.9 cm2,
 Stepped hose barb design that ensures stable connection between and can filter samples up to 3.8-8 L in volume
- Maximum operating temperature: 45°C
- Maximum inlet pressure: 3.3 bars (50 psi) at 25°C
- sulfone for high throughput and excellent filtration performance

 It is designed with a filling bell avoiding liquid splashing and pollution
 - the filter and the hose
 - © Filter surface with coding marks, clearly distinguish inlet and outlet
 - © Sterilized by irradiation, SAL 10⁻⁶, DNase/RNase-free, non-pyrogenic, non-cytotoxic

Special Tips:

The test results show that the 50 mm sterilizing filters are suitable for most aqueous solutions, such as acetic acid (5%), aqueous buffer, cell media, Clorox® bleaching agent (5% solution), sodium hydroxide (10%), sulfuric acid (20%). The unlisted reagents should be tested for applicability before use.

| Cat. No. | Description | Adaptive Tube Diameter | Membrane Pore Size (µm) | Membrane Diameter (mm) | Outer Diameter (mm) | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|---|---------------------------|----------------------------|---------------------------|------------------------|---------|-----------------|------------------|
| FPE305050 | PES membrane, two stepped barbs, filling bell | 1/2 "-1/4 "ID | 0.22 | 50 | 62 | Υ | 1 | 10 |
| FPE315050 | PES membrane, two stepped barbs, without filling bell | 1/2 "-1/4 "ID | 0.22 | 50 | 62 | Υ | 1 | 10 |

Before using this product, please read this Manual carefully and operate according to the instructions.

Vacuum Bottle Filters

The vacuum bottle filters provide a pressure differential through a vacuum pump, and are used for large-scale filtration of tissue culture fluids and other laboratory solutions. The sample processing volume can be up to several liters, while the filtered sample can be directly stored in a sterile collection bottle. These products are ideal for sterile filtration of culture media, buffers and reagents. A complete vacuum filter set is composed of an upper cup cover, an upper cup, a connector, a filter membrane and a resevoir bottle.

- Membrane Pore Size: 0.10 μm 0.22 μm 0.45 μm
- Membrane Type: MCE Nylon PVDF CA SFCA PES PES Express (PS), Green Connector: Acrylonitrile-butadiene-styrene
- O Upper Cup Capacity: 150 mL 250 mL 500 mL 1000 mL
- © Reservoir Bottle Capacity: 150 mL 250 mL 500 mL 1000 mL
- Materials: Upper Filter Cup and Reservoir Bottle: Polystyrene copolymer (ABS), White Connector: Polypropylene (PP), conforming to USP Class VI standards





Sloped hose fittings make it easier to connect to vacuum pipelines.



The product is vacuum packed and sterilized by irradiation



The easy-grip design on both sides of the resevoir bottle is ergonomic and easy to hold



A variety of membrane materials and specifications (150 mL, 250 mL, 500 mL, 1000 mL) are available to meet a variety of experimental requirements

- A variety of membrane materials and specifications are available to satisfy different demands for customer applications
- Sloped hose fittings make it easier to connect vacuum pipelines
- The upper cup has a GL-45 thread and fits most glass and plastic media storage bottles
- The easy-grip design on both sides of the reservoir bottle is ergonomic and makes the bottle easy to hold
- © Good transparency, clear scale, easy to observe capacity
- © PES express has faster filtration and lower clogging rate
- © Each bag is printed with the product lot No. for quality traceability
- © Sterilized by irradiation, SAL 10-6
- O DNase/RNase-free, non-pyrogenic

| Cat. No. | Membrane Material | Pore Size (µm) | Capacity (mL) | Membrane Diameter (mm) | Qty. Per Bag | Qty. Per Case |
|-----------|-------------------|----------------|---------------|---------------------------|-----------------|------------------|
| FPV103150 | | 0.10 | 150 | Ф50 | 1 | 12 |
| FPV103250 | | 0.10 | 250 | Ф50 | 1 | 12 |
| FPV103500 | | 0.10 | 500 | ф75 | 1 | 12 |
| FPV103000 | | 0.10 | 1000 | Ф91 | 1 | 12 |
| FPV203150 | | 0.22 | 150 | Ф50 | 1 | 12 |
| FPV203250 | מעטר | 0.22 | 250 | Ф50 | 1 | 12 |
| FPV203500 | PVDF | 0.22 | 500 | Ф75 | 1 | 12 |
| FPV203000 | | 0.22 | 1000 | Ф91 | 1 | 12 |
| FPV403150 | | 0.45 | 150 | Ф50 | 1 | 12 |
| FPV403250 | | 0.45 | 250 | Ф50 | 1 | 12 |
| FPV403500 | | 0.45 | 500 | Ф75 | 1 | 12 |
| FPV403000 | 1 | 0.45 | 1000 | Ф91 | 1 | 12 |

| Cat. No. | Membrane Material | Pore Size (µm) | Capacity (mL) | Membrane Diameter (mm) | Qty. Per Bag | Qty. Per Case |
|-----------|-------------------|----------------|---------------|---------------------------|-----------------|------------------|
| FMC201150 | | 0.22 | 150 | Ф50 | 1 | 12 |
| FMC201250 | | 0.22 | 250 | Ф50 | 1 | 12 |
| FMC201500 | | 0.22 | 500 | Ф75 | 1 | 12 |
| FMC201000 | MOE | 0.22 | 1000 | ф91 | 1 | 12 |
| FMC401150 | MCE | 0.45 | 150 | Ф50 | 1 | 12 |
| FMC401250 | | 0.45 | 250 | Ф50 | 1 | 12 |
| FMC401500 | | 0.45 | 500 | Ф75 | 1 | 12 |
| FMC401000 | | 0.45 | 1000 | Ф91 | 1 | 12 |
| FPE104150 | | 0.1 | 150 | Ф50 | 1 | 12 |
| FPE104250 | | 0.1 | 250 | Ф50 | 1 | 12 |
| FPE104500 | | 0.1 | 500 | Ф75 | 1 | 12 |
| FPE104000 | | 0.1 | 1000 | Ф91 | 1 | 12 |
| FPE204150 | | 0.22 | 150 | Ф50 | 1 | 12 |
| FPE204250 | | 0.22 | 250 | Ф50 | 1 | 12 |
| FPE204500 | PES | 0.22 | 500 | ф75 | 1 | 12 |
| FPE204000 | | 0.22 | 1000 | Ф91 | 1 | 12 |
| FPE404150 | | 0.45 | 150 | Ф50 | 1 | 12 |
| FPE404250 | | 0.45 | 250 | Ф50 | 1 | 12 |
| FPE404500 | | 0.45 | 500 | Ф75 | 1 | 12 |
| FPE404000 | | 0.45 | 1000 | Ф91 | 1 | 12 |
| FNY202150 | | 0.22 | 150 | Ф50 | 1 | 12 |
| FNY202250 | | 0.22 | 250 | Ф50 | 1 | 12 |
| FNY202500 | | 0.22 | 500 | Ф75 | 1 | 12 |
| FNY202000 | NYLON | 0.22 | 1000 | Ф91 | 1 | 12 |
| FNY402150 | | 0.45 | 150 | Ф50 | 1 | 12 |
| FNY402250 | | 0.45 | 250 | Ф50 | 1 | 12 |
| FNY402500 | | 0.45 | 500 | Ф75 | 1 | 12 |
| FNY402000 | | 0.45 | 1000 | Ф91 | 1 | 12 |
| FCA206150 | | 0.22 | 150 | Ф50 | 1 | 12 |
| FCA206250 | | 0.22 | 250 | Ф50 | 1 | 12 |
| FCA206500 | | 0.22 | 500 | Ф75 | 1 | 12 |
| FCA206000 | CA | 0.22 | 1000 | Ф91 | 1 | 12 |
| FCA406150 | | 0.45 | 150 | Ф50 | 1 | 12 |
| FCA406250 | | 0.45 | 250 | Ф50 | 1 | 12 |
| FCA406500 | | 0.45 | 500 | Ф75 | 1 | 12 |
| FCA406000 | | 0.45 | 1000 | Ф91 | 1 | 12 |
| FPE234150 | | 0.22 | 150 | Ф50 | 1 | 12 |
| FPE234250 | PES Express | 0.22 | 250 | Ф50 | 1 | 12 |

| Cat. No. | Membrane Material | Pore Size (µm) | Capacity (mL) | Membrane Diameter (mm) | Qty. Per Bag | Qty. Per Case |
|-----------|-------------------|----------------|---------------|---------------------------|-----------------|------------------|
| FPE234500 | | 0.22 | 500 | Ф75 | 1 | 12 |
| FPE234000 | PES Express | 0.22 | 1000 | Ф91 | 1 | 12 |
| FPE434150 | | 0.45 | 150 | Ф50 | 1 | 12 |
| FPE434250 | | 0.45 | 250 | Ф50 | 1 | 12 |
| FPE434500 | | 0.45 | 500 | Ф75 | 1 | 12 |
| FPE434000 | | 0.45 | 1000 | ф91 | 1 | 12 |
| SCA207150 | | 0.22 | 150 | Ф50 | 1 | 12 |
| SCA207250 | | 0.22 | 250 | Ф50 | 1 | 12 |
| SCA207500 | | 0.22 | 500 | Ф75 | 1 | 12 |
| SCA207000 | SFCA | 0.22 | 1000 | ф91 | 1 | 12 |
| SCA407250 | SI CA | 0.45 | 250 | Ф50 | 1 | 12 |
| SCA407150 | | 0.45 | 150 | Ф50 | 1 | 12 |
| SCA407500 | | 0.45 | 500 | ф75 | 1 | 12 |
| SCA407000 | | 0.45 | 1000 | Ф91 | 1 | 12 |

Filter Upper Cups

The system uses a vacuum pump to provide differential pressure to filter tissue culture fluids and other laboratory solutions. The filtrate can be directly stored in a sterile collection bottle, significantly shortening the pipetting process and improving efficiency. The Filter Upper Cup includes a upper cup cover, an upper cup, and a connector.

- \odot Membrane pore size: 0.10 μ m 0.22 μ m 0.45 μ m
- Membrane type: MCE Nylon PVDF CA SFCA PES PES express
- Output Comparison

 Output
- Materials: Upper filter cup: Polystyrene (PS), Green connector: Acrylonitrile-butadiene-styrene copolymer (ABS),
 White connector: Polypropylene (PP), conforming to USP Class VI standards



- Offering a variety of membrane materials and numerous specifications to meet different experimental needs
- © The inclined hose connector makes it easier to connect to the vacuum pipeline
- The upper cup is equipped with a GL-45 thread, suitable for most glass and plastic culture medium storage bottles
- $\,\,^{\odot}\,\,$ Good transparency with clear graduation lines for easy volume observation
- © Sterilized by irradiation, SAL 10-6
- O DNase/RNase-free, non-pyrogenic

| Cat. No. | Membrane Material | Pore Size (µm) | Capacity (mL) | Diameter (mm) | Qty. Per Bag | Qty. Per Case |
|-----------|-------------------|----------------|---------------|---------------|-----------------|------------------|
| FPV113150 | | 0.10 | 150 | Ф50 | 1 | 24 |
| FPV113250 | | 0.10 | 250 | ф50 | 1 | 24 |
| FPV113500 | | 0.10 | 500 | ф75 | 1 | 24 |
| FPV113000 | | 0.10 | 1000 | Ф91 | 1 | 24 |
| FPV213150 | | 0.22 | 150 | Ф50 | 1 | 24 |
| FPV213250 | PVDF | 0.22 | 250 | Ф50 | 1 | 24 |
| FPV213500 | PVDF | 0.22 | 500 | Ф75 | 1 | 24 |
| FPV213000 | | 0.22 | 1000 | Ф91 | 1 | 24 |
| FPV413150 | | 0.45 | 150 | Ф50 | 1 | 24 |
| FPV413250 | | 0.45 | 250 | Ф50 | 1 | 24 |
| FPV413500 | | 0.45 | 500 | ф75 | 1 | 24 |
| FPV413000 | | 0.45 | 1000 | Ф91 | 1 | 24 |
| FMC211150 | | 0.22 | 150 | Ф50 | 1 | 24 |
| FMC211250 | | 0.22 | 250 | Ф50 | 1 | 24 |
| FMC211500 | | 0.22 | 500 | Ф75 | 1 | 24 |
| FMC211000 | MCE | 0.22 | 1000 | Ф91 | 1 | 24 |
| FMC411150 | | 0.45 | 150 | Ф50 | 1 | 24 |
| FMC411250 | | 0.45 | 250 | Ф50 | 1 | 24 |
| FMC411500 | | 0.45 | 500 | ф75 | 1 | 24 |
| FMC411000 | | 0.45 | 1000 | Ф91 | 1 | 24 |
| FPE214150 | | 0.22 | 150 | Ф50 | 1 | 24 |
| FPE214250 | | 0.22 | 250 | Ф50 | 1 | 24 |
| FPE214500 | | 0.22 | 500 | ф75 | 1 | 24 |
| FPE214000 | PES | 0.22 | 1000 | Ф91 | 1 | 24 |
| FPE414150 | | 0.45 | 150 | Ф50 | 1 | 24 |
| FPE414250 | | 0.45 | 250 | Ф50 | 1 | 24 |
| FPE414500 | | 0.45 | 500 | ф75 | 1 | 24 |
| FPE414000 | | 0.45 | 1000 | Ф91 | 1 | 24 |

| Cat. No. | Membrane Material | Pore Size (µm) | Capacity (mL) | Membrane Diameter (mm) | Qty. Per Bag | Qty. Per Case |
|-----------|-------------------|----------------|---------------|---------------------------|-----------------|------------------|
| FNY212150 | | 0.22 | 150 | Ф50 | 1 | 24 |
| FNY212250 | | 0.22 | 250 | Ф50 | 1 | 24 |
| FNY212500 | | 0.22 | 500 | ф75 | 1 | 24 |
| FNY212000 | NYLON | 0.22 | 1000 | Ф91 | 1 | 24 |
| FNY412150 | | 0.45 | 150 | Ф50 | 1 | 24 |
| FNY412250 | | 0.45 | 250 | Ф50 | 1 | 24 |
| FNY412500 | | 0.45 | 500 | Ф75 | 1 | 24 |
| FNY412000 | | 0.45 | 1000 | Ф91 | 1 | 24 |
| FCA216150 | | 0.22 | 150 | Ф50 | 1 | 24 |
| FCA216250 | | 0.22 | 250 | Ф50 | 1 | 24 |
| FCA216500 | | 0.22 | 500 | Ф75 | 1 | 24 |
| FCA216000 | CA | 0.22 | 1000 | Ф91 | 1 | 24 |
| FCA416150 | | 0.45 | 150 | Ф50 | 1 | 24 |
| FCA416250 | | 0.45 | 250 | Ф50 | 1 | 24 |
| FCA416500 | | 0.45 | 500 | Ф75 | 1 | 24 |
| FCA416000 | | 0.45 | 1000 | Ф91 | 1 | 24 |
| SCA217150 | | 0.22 | 150 | Ф50 | 1 | 24 |
| SCA217250 | | 0.22 | 250 | Ф50 | 1 | 24 |
| SCA217500 | | 0.22 | 500 | Ф75 | 1 | 24 |
| SCA217000 | SFCA | 0.22 | 1000 | Ф91 | 1 | 24 |
| SCA417150 | OI OA | 0.45 | 150 | Ф50 | 1 | 24 |
| SCA417250 | | 0.45 | 250 | Ф50 | 1 | 24 |
| SCA417500 | | 0.45 | 500 | Ф75 | 1 | 24 |
| SCA417000 | | 0.45 | 1000 | Ф91 | 1 | 24 |
| FPE254250 | PES Express | 0.22 | 250 | ф75 | 1 | 24 |

Reservoir Bottles

This product can be used with a vacuum filter as a receiving container for vacuum filtered liquids; they can also be used to store and prepare various laboratory fluids, such as culture fluids, serums, and reagents.

- Specification: 150 mL 250 mL 500 mL 1000 mL
- o Materials: Bottle Body: Polystyrene (PS),Bottle Cap: High-density Polyethylene (HDPE), conforming to USP Class VI standards





Easy-grip design on both sides, ergonomic and easy to hold



Good transparency, clearly marked scale, easy to observe capacity

- 4 sizes are available: 150, 250, 500, and 1000 mL
- Made of high-quality polymer polystyrene for good transparency,
 Resistant to weak acids strong structure and light weight
- © Clear scale on the flask wall for easy observation and identification © Each bag is marked with the product lot number for easy
- Designed with a wide mouth for easy pouring
- The size of the receiving flask mouth is based on that of a standard
 Sterilized by irradiation, SAL 10-6 GL45 flask mouth
- © Easy-grip design on both sides, ergonomic and easy to hold
- 100% undergone for production line air tightness test
- quality traceability

 - DNase/RNase-free, non-pyrogenic

| Cat. No. | Material | Capacity (mL) | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|----------|---------------|---------|--------------|---------------|
| FRB000150 | | 150 | Υ | 1 | 24 |
| FRB000250 | PS | 250 | Υ | 1 | 24 |
| FRB000500 | PS | 500 | Υ | 1 | 24 |
| FRB000000 | | 1000 | Υ | 1 | 24 |

Tube Vacuum Filters System

The system uses a vacuum pump to provide differential pressure to filter tissue culture fluids and other laboratory solutions. The filtrate can be directly stored in sterile centrifuge tubes, significantly shortening the pipetting process and improving efficiency. The set includes a vacuum upper filter cup, 50 mL conical centrifuge tube, centrifuge tube holder and centrifuge tube cap.



- Membrane Type: MCE Nylon PVDF CA PES
- Upper Cup Capacity: 150 mL
- Lower Tube Capacity: 50 mL
- Materials: Upper filter cup: Polystyrene (PS), Green connector: Acrylonitrile-butadiene-styrene copolymer (ABS), White connector: Polypropylene (PP), conforming to USP Class VI standards

Features

- The 50 mm diameter membrane with external vacuum interface allows for direct filtration into a 50 mL centrifuge tube, reducing unnecessary pipetting steps
- Comes with an individually packaged centrifuge tube cap for easy storage
- The connector thread is attached to a standard 50 mL standing conical centrifuge tube
- The base directly secures the whole filter device
- The set includes: vacuum filter upper cup, 50 mL conical centrifuge tube, centrifuge tube holder and centrifuge tube cap
- © Sterilized by irradiation, SAL 10-6
- DNase/RNase-free, non-pyrogenic

Tube Vacuum Filter System (including tube, cap and stand)

| Cat. No. | Membrane Material | Pore Size (µm) | Funnel / Tube Size (mL) | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|-------------------|----------------|----------------------------|---------|-----------------|------------------|
| FCF010001 | 0.4 | 0.45 | 150/50 | Υ | 1 | 12 |
| FCF010002 | CA | 0.22 | 150/50 | Υ | 1 | 12 |
| FCF010003 | PES | 0.45 | 150/50 | Υ | 1 | 12 |
| FCF010004 | PES | 0.22 | 150/50 | Υ | 1 | 12 |
| FCF010005 | 1405 | 0.45 | 150/50 | Υ | 1 | 12 |
| FCF010006 | MCE | 0.22 | 150/50 | Υ | 1 | 12 |
| FCF010007 | PVDF | 0.45 | 150/50 | Υ | 1 | 12 |
| FCF010008 | PVDF | 0.22 | 150/50 | Υ | 1 | 12 |
| FCF010009 | AN// OAL | 0.45 | 150/50 | Υ | 1 | 12 |
| FCF010010 | NYLON | 0.22 | 150/50 | Υ | 1 | 12 |

Tube Top Vacuum Filters

Using a vacuum pump to provide differential pressure for filtration of tissue culture fluids and other laboratory solutions, the filtrate can be directly stored in sterile centrifuge tubes, greatly shortening the pipetting process and improving efficiency. The set includes: upper cup cover, upper cup and connector.

- Membrane pore size: 0.22 μm 0.45 μm
- Membrane Type: MCE Nylon PVDF CA PES
- Upper cup capacity: 150 mL
- Materials: Upper filter cup: Polystyrene (PS),
 Green connector: Acrylonitrile-butadiene-styrene
 copolymer (ABS), White connector: Polypropylene (PP),
 conforming to USP Class VI standards



- The 50 mm diameter membrane and external vacuum interface allows for direct filtration into a 50 mL centrifuge tube, reducing unnecessary pipetting steps
- © Comes with an individually packaged centrifuge tube cap for easy storage
- Connector thread attached to a standard 50 mL standing conical centrifuge tube
- The set includes: cap of tube top vacuum filter, tube top vacuum filter, filter connector
- © Sterilized by irradiation, SAL 10-6
- DNase/RNase-free, non-pyrogenic

| Cat. No. | Membrane Material | Pore Size (µm) | Funnel / Tube Size (mL) | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|-------------------|----------------|----------------------------|---------|-----------------|------------------|
| FCF000001 | 0.4 | 0.45 | 150/50 | Υ | 1 | 24 |
| FCF000002 | CA | 0.22 | 150/50 | Υ | 1 | 24 |
| FCF000003 | PES | 0.45 | 150/50 | Υ | 1 | 24 |
| FCF000004 | PES | 0.22 | 150/50 | Υ | 1 | 24 |
| FCF000005 | 1405 | 0.45 | 150/50 | Υ | 1 | 24 |
| FCF000006 | MCE | 0.22 | 150/50 | Υ | 1 | 24 |
| FCF000007 | רוע ה | 0.45 | 150/50 | Υ | 1 | 24 |
| FCF000008 | PVDF | 0.22 | 150/50 | Υ | 1 | 24 |
| FCF000009 | ADVI ON | 0.45 | 150/50 | Υ | 1 | 24 |
| FCF000010 | NYLON | 0.22 | 150/50 | Υ | 1 | 24 |

JetSpin® Centrifugal Filters

The JetSpin® Centrifugal Filters have been newly upgraded! The filter membranes are made from premium polyethersulfone (PES), offering low protein adsorption, rapid filtration speed, and high recovery rates. Their single/double-sided vertical filter structure and support rib design provide a larger filtration area, reduced dead volume, and enhanced structural stability, allowing for higher centrifugal force compatibility while minimizing process losses.

- Inner Filter Specification: 0.5mL 5mL 15mL
- © Centrifuge Tube Specification: 2mL 15mL 50mL
- o Materials: Centrifuge tube: Polypropylene (PP), Tube cap: High-density polyethylene (HDPE), Filter: Methacrylate-butadiene-styrene (MBS), Filter membrane: Polyethersulfone (PES)









- o Single (0.5 mL) /Double-sided (5 mL, 15 mL) vertical filter structure provides an effective filtration area of up to 9.7 cm²
- Both 15 mL and 50 mL centrifuge tubes feature support ribs that are tightly integrated with membranes, facilitating enhanced structural stability and preventing membrane clogging or rupture under excessive centrifugal force
- © Rapidly concentrates samples in 5–25 minutes, achieving a concentration factor exceeding 100-fold
- Minimal void volume, reduces sample loss during centrifugation
- Over 85% of protein recovery rate with excellent repeatability
- Precise black graduations on the tube body with clear MWCO indicators, and writing area for easy marking
- Membranes are secured into the filter shell using heat-pressing processes, without chemical leaching from adhesives that could contaminate samples and impact analysis results

| | | JetSpin® 0.5mL | JetSpin® 5mL | JetSpin® 15mL |
|--------------------------|--------------------------|----------------|--------------|---------------|
| Sample Volume | | | | |
| laximum Initial | Swinging Bucket Rotor | - | 5 | 15 |
| ample Volume (mL) | Fixed Angle Rotor | 0.5 | 4 | 12 |
| Final Concentrated | d Volume (μL) | 20-50 | 40-100 | 200 |
| Void Volum | e (μL) | 10 | 35 | 100 |
| Concentration | n Factor | 10-25 | 50-125 | 75 |
| Dimensions | ' | | | |
| Effective Filtration Are | a (cm²) | 0.65 | 3.5 | 9.7 |
| Centrifuge Tube | Length | 48.1 | 123.4 | 119.5 |
| (with cap) (mm) | Diameter | 12.9 | 22 | 33.7 |
| === () | Length | 30 | 68 | 72.5 |
| Filter (mm) | Diameter | 12.6 | 17.1 | 29.3 |
| Recommended RCF | | | | |
| Fixed Rotor Angle (°) | | 40 | 25 | 25 |
| Maniana DOF (***) | Swinging Bucket Rotor | - | 4000 | 4000 |
| Maximum RCF (×g) | Fixed Angle Rotor | 10000 | 5000 | 5000 |

| Cat. No. | Inner Filter Specification (mL) | Tube Specification (mL) | Effective Filtration Area (cm²) | Maximum Initial Sample Volume | Sterilie | MWCO (KDa) | Maximum RCF (FixedAngle Rotor) xg | Maximum RCF (Swinging Bucket Rotor) xg | Qty. Per Box | Qty. Per Case |
|-----------|---------------------------------------|-------------------------------|---------------------------------------|----------------------------------|----------|---------------|---|--|-----------------|------------------|
| FTT105105 | 0.5 | 2 | 0.65 | | N | 5 | 10000 | - | 25 | 300 |
| FTT110105 | 0.5 | 2 | 0.65 | 0.5 mL for fixed angle rotor | N | 10 | 10000 | - | 25 | 300 |
| FTT130105 | 0.5 | 2 | 0.65 | | N | 30 | 10000 | - | 25 | 300 |
| FTT150105 | 0.5 | 2 | 0.65 | angle rotor | N | 50 | 10000 | - | 25 | 300 |
| FTT100105 | 0.5 | 2 | 0.65 | | N | 100 | 10000 | - | 25 | 300 |
| FTT105150 | 5 | 15 | 3.5 | | N | 5 | 5000 | 4000 | 24 | 96 |
| FTT110150 | 5 | 15 | 3.5 | 4 mL for fixed | N | 10 | 5000 | 4000 | 24 | 96 |
| FTT130150 | 5 | 15 | 3.5 | angle rotor 5 mL for | N | 30 | 5000 | 4000 | 24 | 96 |
| FTT150150 | 5 | 15 | 3.5 | swinging bucket rotor | N | 50 | 5000 | 4000 | 24 | 96 |
| FTT100150 | 5 | 15 | 3.5 | | N | 100 | 5000 | 4000 | 24 | 96 |
| FTT405500 | 15 | 50 | 9.7 | | N | 5 | 4000 | 3000 | 8 | 96 |
| FTT505500 | 15 | 50 | 9.7 | | N | 5 | 4000 | 3000 | 24 | 96 |
| FTT410500 | 15 | 50 | 9.7 | | N | 10 | 4000 | 3000 | 8 | 96 |
| FTT510500 | 15 | 50 | 9.7 | 12 mL for fixed angle rotor | N | 10 | 4000 | 3000 | 24 | 96 |
| FTT430500 | 15 | 50 | 9.7 | 15 ml for | N | 30 | 4000 | 3000 | 8 | 96 |
| FTT530500 | 15 | 50 | 9.7 | swinging bucket rotor | N | 30 | 4000 | 3000 | 24 | 96 |
| FTT450500 | 15 | 50 | 9.7 | | N | 50 | 4000 | 3000 | 8 | 96 |
| FTT550500 | 15 | 50 | 9.7 | | N | 50 | 4000 | 3000 | 24 | 96 |
| FTT400500 | 15 | 50 | 9.7 | | N | 100 | 4000 | 3000 | 8 | 96 |
| FTT500500 | 15 | 50 | 9.7 | | N | 100 | 4000 | 3000 | 24 | 96 |



Stock Code: 688026 —

Molecular Biology



Molecular test is a laboratory test that is used to study constituent cells and body fluids using DNA and/or RNA detection technology to identify the molecular characteristics and abnormalities under the basic principle of PCR. Molecular tests are widely used in various fields, such as laboratories, and clinical and non-clinical fields. Molecular diagnosis, an example of the application of molecular tests for in vitro diagnosis, has currently become the fastest-growing and cutting-edge technology in the field of in vitro diagnosis. In addition to disease diagnosis, scientific research institutes, pharmaceutical companies, and CROs also use molecular test technologies and products to carry out research and development. With the development of computer technology and the advancement of precision instrument manufacturing technology, automation technology is increasingly used in molecular tests, resulting in a demand for a series of consumables supporting automation applications, including robotic tips, deep-well plates, PCR plates, etc.

Consumables for molecular tests produced by JET BIOFIL are DNase/RNase and pyrogen-free and produced in a Class 100,000 clean room with high-quality raw materials conforming to USP Class VI standards. The robotic tips have a variety of specifications, allowing them to be compatible with various automatic instruments such as those by Tecan®, Hamilton®, and Beckman®. The deep-well plates also have multiple specifications and sizes conforming to SBS standards, allowing them to be used in the corresponding automatic workstations. The PCR plates are made of high-quality polypropene (PP) with plate types conforming to SBS, which makes them adaptive to repeated high and low-temperature settings during PCR. Moreover, the PCR plates are suitable for different PCR amplifiers from different manufacturers because of the multiple types available, including non-skirted, semi-skirted and full-skirted plates.

Pipette Micro Tips

Pipette micro tips are used to accurately transfer a small amount of liquid together with a pipette. JET BIOFIL pipette tips can be used with pipettes of most popular brands and are made of polypropylene in line with USP Class VI standards in a 100,000 grade clean room. The high material transparency ensures liquid handling accuracy. They are widely used in liquid pipetting, dispensing and mixing, and in preparing samples for assays and tests.

- Specifications: 10 μL 20 μL 100 μL 200 μL 300 μL 1,000 μL 1,250 μL
- o Packaging: Re-sealable Bag Rack Box Reloading Box
- O Color: Natural Yellow Blue
- Available configuration: With filter element Without filter element
 Materials: Polypropylene (PP), Filter element: Polyolefin (PO), conforming to USP Class VI standards



- Extended tips can reach the bottom of deep containers with narrow mouths without touching the inner walls of the container, thus reducing the risk of contamination
- $\,^{\odot}\,$ Suitable for most brands of micropipettes, such as Gilson, Eppendorf, etc.
- © Fine graduation facilitates direct visual observation of pipetting volumes
- Sterilized and non-sterilized available, sterilized by irradiation to SAL 10-6
- O DNase/RNase-free, non-pyrogenic

Pipette Micro Tips, 0.1–10 μL

| 10μL | Cat. No. | Capacity (µL) | Color | Filter | Sterile | Package | Qty./Bag | Qty./Case |
|---------|-----------|---------------|---------|--------|---------|-----------------|----------|-----------|
| | PPT000110 | 0.1–10 | Natural | Ν | N | Re-sealable bag | 1000 | 10000 |
| | PPT221010 | 0.1–10 | Natural | N | Υ | Re-sealable bag | 1000 | 10000 |
| , 31.59 | PPT100010 | 0.1–10 | Natural | Υ | N | Re-sealable bag | 1000 | 10000 |
| 3.777 | PPT101010 | 0.1–10 | Natural | Υ | Υ | Re-sealable bag | 1000 | 10000 |
| | PPT050010 | 0.1–10 | Natural | Ν | N | Rack Box | 96 | 1920 |
| | PPT051110 | 0.1–10 | Natural | Ν | Υ | Rack Box | 96 | 1920 |
| | PPT150010 | 0.1–10 | Natural | Υ | N | Rack Box | 96 | 1920 |
| | PPT151010 | 0.1–10 | Natural | Υ | Υ | Rack Box | 96 | 1920 |

Pipette Micro Tips, 0.1–10 μL, Long Tips

| 10µL, Long Tips | Cat. No. | Capacity (µL) | Color | Filter | Sterile | Package | Qty./Bag | Qty./Case |
|-----------------|-----------|---------------|---------|--------|---------|-----------------|----------|-----------|
| | PPT300010 | 0.1–10 | Natural | N | N | Re-sealable bag | 1000 | 10000 |
| | PPT301010 | 0.1–10 | Natural | N | Υ | Re-sealable bag | 1000 | 10000 |
| | PPT402010 | 0.1–10 | Natural | Υ | N | Re-sealable bag | 1000 | 10000 |
| 44.79 | PPT401010 | 0.1–10 | Natural | Υ | Υ | Re-sealable bag | 1000 | 10000 |
| | PPT350010 | 0.1–10 | Natural | N | N | Rack Box | 96 | 1920 |
| | PPT351010 | 0.1–10 | Natural | Ν | Υ | Rack Box | 96 | 1920 |
| | PPT450010 | 0.1–10 | Natural | Υ | N | Rack Box | 96 | 1920 |
| | PPT451010 | 0.1–10 | Natural | Υ | Υ | Rack Box | 96 | 1920 |

Pipette Micro Tips, 0.5–20 μL

| 20µL(45mm) | Cat. No. | Capacity (µL) | Color | Filter | Sterile | Package | Qty./Bag | Qty./Case |
|------------|-----------|---------------|---------|--------|---------|-----------------|----------|-----------|
| | PPT520020 | 0.5-20 | Natural | Υ | Ν | Re-sealable bag | 1000 | 10000 |
| | PPT521020 | 0.5-20 | Natural | Υ | Υ | Re-sealable bag | 1000 | 10000 |
| | PPT510020 | 0.5-20 | Natural | Υ | N | Rack Box | 96 | 1920 |
| 44.79 | PPT511020 | 0.5-20 | Natural | Υ | Υ | Rack Box | 96 | 1920 |
| | PPT530020 | 0.5-20 | Natural | N | N | Re-sealable bag | 1000 | 10000 |
| | PPT531020 | 0.5-20 | Natural | Ν | Υ | Re-sealable bag | 1000 | 10000 |
| | PPT500020 | 0.5-20 | Natural | N | N | Rack Box | 96 | 1920 |
| | PPT501020 | 0.5-20 | Natural | N | Υ | Rack Box | 96 | 1920 |

Pipette Micro Tips, 2-20 μL

| | • | | | | | | | |
|------------|-----------|---------------|---------|--------|---------|-----------------|----------|-----------|
| 20μL(51mm) | Cat. No. | Capacity (µL) | Color | Filter | Sterile | Package | Qty./Bag | Qty./Case |
| | PPT100020 | 2-20 | Natural | Υ | N | Re-sealable bag | 1000 | 10000 |
| 50.46 | PPT101020 | 2-20 | Natural | Υ | Υ | Re-sealable bag | 1000 | 10000 |
| + + | PPT150020 | 2-20 | Natural | Υ | N | Rack Box | 96 | 1920 |
| | PPT151020 | 2-20 | Natural | Υ | Υ | Rack Box | 96 | 1920 |

Pipette Micro Tips, 10-100 μL

| 100µL | Cat. No. | Capacity (µL) | Color | Filter | Sterile | Package | Qty./Bag | Qty./Case |
|-------|-----------|---------------|---------|--------|---------|-----------------|----------|-----------|
| | PPT100100 | 10–100 | Natural | Υ | Ν | Re-sealable bag | 1000 | 10000 |
| 50.46 | PPT101100 | 10–100 | Natural | Υ | Υ | Re-sealable bag | 1000 | 10000 |
| | PPT150100 | 10–100 | Natural | Υ | Ν | Rack Box | 96 | 1920 |
| | PPT151100 | 10–100 | Natural | Υ | Υ | Rack Box | 96 | 1920 |

Pipette Micro Tips, 10–200 μL

| 200μL | Cat. No. | Capacity (µL) | Color | Filter | Sterile | Package | Qty./Bag | Qty./Case |
|----------------|-------------|---------------|---------|--------|---------|-----------------|----------|-----------|
| | PPT000200 | 10-200 | Natural | N | Ν | Re-sealable bag | 1000 | 10000 |
| | PPT000200-1 | 10-200 | Yellow | N | Ν | Re-sealable bag | 1000 | 10000 |
| 59.24 | PPT001200 | 10-200 | Natural | N | Υ | Re-sealable bag | 1000 | 10000 |
| | PPT001200-1 | 10-200 | Yellow | Ν | Υ | Re-sealable bag | 1000 | 10000 |
| With Filter | PPT150200 | 10-200 | Natural | Υ | Ν | Re-sealable bag | 1000 | 10000 |
| | PPT050200 | 10-200 | Natural | Ν | Ν | Rack Box | 1000 | 10000 |
| 50.6 | PPT051200 | 10-200 | Natural | N | Υ | Rack Box | 96 | 1920 |
| Without Filter | PPT153200 | 10-200 | Natural | Υ | Υ | Rack Box | 96 | 1920 |
| | PPT151200 | 10-200 | Natural | Υ | Υ | Re-sealable bag | 1000 | 10000 |
| | PPT152200 | 10-200 | Natural | Υ | Ν | Rack Box | 96 | 1920 |

Pipette Micro Tips, 10–300 μL

| 300µL | Cat. No. | Capacity (µL) | Color | Filter | Sterile | Package | Qty./Bag | Qty./Case |
|-------|-----------|---------------|---------|--------|---------|-----------------|----------|-----------|
| | PPT300300 | 10-300 | Natural | N | Ν | Re-sealable bag | 1000 | 10000 |
| | PPT301300 | 10-300 | Natural | Ν | Υ | Re-sealable bag | 1000 | 10000 |
| | PPT401300 | 10-300 | Natural | Υ | Υ | Re-sealable bag | 1000 | 10000 |
| 59.24 | PPT402300 | 10-300 | Natural | Υ | Ν | Re-sealable bag | 1000 | 10000 |
| | PPT350300 | 10-300 | Natural | N | Ν | Rack Box | 96 | 1920 |
| | PPT351300 | 10-300 | Natural | N | Υ | Rack Box | 96 | 1920 |
| | PPT450300 | 10-300 | Natural | Υ | Ν | Rack Box | 96 | 1920 |
| | PPT451300 | 10-300 | Natural | Υ | Υ | Rack Box | 96 | 1920 |

Pipette Micro Tips, 100–1000 μL

| 1000µL | Cat. No. | Capacity (µL) | Color | Filter | Sterile | Package | Qty./Bag | Qty./Case |
|--------|-------------|---------------|---------|--------|---------|-----------------|----------|-----------|
| | PPT000000 | 100-1000 | Natural | N | Ν | Re-sealable bag | 1000 | 10000 |
| | PPT000000-1 | 100–1000 | Blue | Ν | Ν | Re-sealable bag | 1000 | 10000 |
| | PPT001000 | 100-1000 | Natural | N | Υ | Re-sealable bag | 1000 | 10000 |
| | PPT001000-1 | 100-1000 | Blue | Ν | Υ | Re-sealable bag | 1000 | 10000 |
| 86.27 | PPT100000 | 100-1000 | Natural | Υ | Ν | Re-sealable bag | 1000 | 10000 |
| | PPT101000 | 100-1000 | Natural | Υ | Υ | Re-sealable bag | 1000 | 10000 |
| | PPT050000 | 100-1000 | Natural | Ν | Ν | Rack Box | 96 | 1920 |
| | PPT051000 | 100-1000 | Natural | Ν | Υ | Rack Box | 96 | 1920 |
| | PPT150000 | 100-1000 | Natural | Υ | N | Rack Box | 96 | 1920 |
| | PPT151000 | 100-1000 | Natural | Υ | Υ | Rack Box | 96 | 1920 |

Pipette Micro Tips, 100–1000 μL, Long Tips

| 1000μL, Long | Cat. No. | Capacity (µL) | Color | Filter | Sterile | Package | Qty. Per Bag | Qty. Per Case |
|--------------|-------------|---------------|---------|--------|---------|-----------------|-----------------|------------------|
| | PPT070000 | 100–1000 | Natural | Ν | Ν | Re-sealable bag | 1000 | 10000 |
| | PPT070000-1 | 100-1000 | Blue | Ν | N | Re-sealable bag | 1000 | 10000 |
| | PPT071000 | 100–1000 | Natural | Ν | Υ | Re-sealable bag | 1000 | 10000 |
| | PPT071000-1 | 100–1000 | Blue | Ν | Υ | Re-sealable bag | 1000 | 10000 |
| 105.10 | PPT170000 | 100–1000 | Natural | Υ | Ν | Re-sealable bag | 1000 | 10000 |
| | PPT171000 | 100–1000 | Natural | Υ | Υ | Re-sealable bag | 1000 | 10000 |
| | PPT270000 | 100–1000 | Natural | Ν | Ν | Rack Box | 96 | 1920 |
| | PPT271000 | 100-1000 | Natural | Ν | Υ | Rack Box | 96 | 1920 |
| | PPT370000 | 100-1000 | Natural | Υ | N | Rack Box | 96 | 1920 |
| | PPT371000 | 100-1000 | Natural | Υ | Υ | Rack Box | 96 | 1920 |

Pipette Micro Tips, 100–1250 μL

| 1250µL | Cat. No. | Capacity (µL) | Color | Filter | Sterile | Package | Qty. Per Box | Qty. Per Case |
|--------|-----------|---------------|---------|--------|---------|----------|-----------------|------------------|
| 755 | PPT371250 | 100-1250 | Natural | Υ | Υ | Rack Box | 96 | 1920 |

Pipette Micro Tips, 96 Per Bag

| 96 Per Bag | Cat. No. | Capacity (µL) | Color | Filter | Sterile | Package | Qty. Per Box | Qty. Per Case |
|------------|-------------|---------------|---------|--------|---------|-----------------|-----------------|------------------|
| | PPT611010 | 0.1–10 | Natural | Ν | Υ | Re-sealable bag | 96 | 1920 |
| | PPT631010 | 0.1–10 | Natural | Ν | Υ | Re-sealable bag | 96 | 1920 |
| | PPT601200 | 10-200 | Natural | Ν | Υ | Re-sealable bag | 96 | 1920 |
| | PPT601200-1 | 10-200 | Yellow | Ν | Υ | Re-sealable bag | 96 | 1920 |
| | PPT631300 | 10-300 | Natural | Ν | Υ | Re-sealable bag | 96 | 1920 |
| -;- | PPT601000 | 100-1000 | Natural | Ν | Υ | Re-sealable bag | 96 | 1920 |
| | PPT601000-1 | 100-1000 | Blue | Ν | Υ | Re-sealable bag | 96 | 1920 |
| | PPT701010 | 0.1–10 | Natural | Υ | Υ | Re-sealable bag | 96 | 1920 |
| # | PPT703010 | 0.1–10 | Natural | Υ | Υ | Re-sealable bag | 96 | 1920 |
| | PPT701020 | 2–20 | Natural | Υ | Υ | Re-sealable bag | 96 | 1920 |
| | PPT701100 | 10–100 | Natural | Υ | Υ | Re-sealable bag | 96 | 1920 |
| | PPT701200 | 10-200 | Natural | Υ | Υ | Re-sealable bag | 96 | 1920 |
| | PPT701300 | 10-300 | Natural | Υ | Υ | Re-sealable bag | 96 | 1920 |
| | PPT701000 | 100–1000 | Natural | Υ | Υ | Re-sealable bag | 96 | 1920 |

Pipette Micro Tips, Reloading Box

| Reloading Rack | Cat. No. | Capacity (µL) | Color | Filter | LayerQty. | Sterile | Package | Qty. Per Box | Qty. Per Case |
|----------------|-----------|---------------|---------|--------|-----------|---------|---------------|-----------------|------------------|
| | PPT900010 | 0.1–10 | Natural | Ν | 10 | Ν | Reloading Box | 960 | 9600 |
| | PPT900200 | 10-200 | Natural | Ν | 10 | Ν | Reloading Box | 960 | 9600 |
| | PPT901200 | 10-200 | Yellow | N | 10 | N | Reloading Box | 960 | 9600 |
| | PPT900300 | 10-300 | Natural | Ν | 10 | Ν | Reloading Box | 960 | 9600 |
| | PPT900000 | 100–1000 | Natural | Ν | 5 | N | Reloading Box | 480 | 4800 |
| | PPT901000 | 100–1000 | Blue | Ν | 5 | Ν | Reloading Box | 480 | 4800 |

ZEROTIP® Pipette Micro Tips

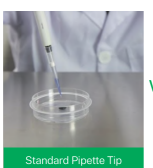
The tips are designed with a superhydrophobic surface so as to reduce liquid adsorption, improve accuracy and precision, and reduce reagent loss. They are therefore particularly suited to cell culture experiments, genomics, enzyme reactions, nucleic acid extraction and purification, proteomics, and protein extraction and purification.

- Specification: 10 μL 20 μL 100 μL 200 μL 300 μL 1,000 μL 1,250 μL
- Packaging: Re-sealable bag Rack box Reloading box
- Color: Natural Blue
- [©] Materials: Polypropylene (PP), Filter element: Polyolefin (PO), conforming to USP Class VI standards











Features

- Smooth superhydrophobic surface reduces sample loss and improves accuracy and precision
- Minimizes foam formation during pipetting
- © Suitable for operations involving biological samples, such as detergents and solvents, including SDS, Tween and Triton X-100.
- © Extremely high reproducibility in PCR and real-time PCR applications
- © Uniform superhydrophobic inner surface, non-silanized, free of nucleic acids and PCR inhibitors, effectively reducing sample loss
- © Compatible with most micropipettes, such as Gilson, Eppendorf, etc.
- © Sterilized and non-sterilized available, sterilized by irradiation to SAL 10-6, DNase/RNase-free, non-pyrogenic

ZEROTIP® Pipette Micro Tips, 0.1-10 μL

| 10µL | Cat. No. | Capacity(µL) | Color | Filter | Sterile | Package | Qty. Per Bag(Box) | Qty. Per Case |
|-------|-----------|--------------|---------|--------|---------|-----------------|----------------------|------------------|
| | PMT010010 | 0.1–10 | Natural | Ν | N | Re-sealable bag | 1000 | 10000 |
| | PMT011010 | 0.1–10 | Natural | Ν | Υ | Re-sealable bag | 1000 | 10000 |
| | PMT110010 | 0.1–10 | Natural | Υ | N | Re-sealable bag | 1000 | 10000 |
| 31.59 | PMT111010 | 0.1–10 | Natural | Υ | Υ | Re-sealable bag | 1000 | 10000 |
| | PMT250010 | 0.1–10 | Natural | Ν | N | Rack Box | 96 | 1920 |
| | PMT251010 | 0.1–10 | Natural | N | Υ | Rack Box | 96 | 1920 |
| | PMT550010 | 0.1–10 | Natural | Υ | N | Rack Box | 96 | 1920 |
| | PMT252010 | 0.1–10 | Natural | Υ | Υ | Rack Box | 96 | 1920 |

ZEROTIP® Pipette Micro Tips, 0.1-10 μL, Long Tips

| 10μL, Long Tips | Cat. No. | Capacity(µL) | Color Filter Sterile | | Package | Qty. Per Bag(Box) | Qty. Per Case | |
|-----------------|-----------|--------------|----------------------|---|---------|----------------------|------------------|-------|
| | PMT030010 | 0.1–10 | Natural | Ν | Ν | Re-sealable bag | 1000 | 10000 |
| | PMT031010 | 0.1–10 | Natural | Ν | Υ | Re-sealable bag | 1000 | 10000 |
| | PMT130010 | 0.1–10 | Natural | Υ | Ν | Re-sealable bag | 1000 | 10000 |
| 44.79 | PMT131010 | 0.1–10 | Natural | Υ | Υ | Re-sealable bag | 1000 | 10000 |
| | PMT230010 | 0.1–10 | Natural | N | Ν | Rack Box | 96 | 1920 |
| | PMT231010 | 0.1–10 | Natural | Ν | Υ | Rack Box | 96 | 1920 |
| | PMT232010 | 0.1–10 | Natural | Υ | Ν | Rack Box | 96 | 1920 |
| | PMT233010 | 0.1–10 | Natural | Υ | Υ | Rack Box | 96 | 1920 |

ZEROTIP® Pipette Micro Tips, 0.5-20 μL

| 20µL(45mm) | Cat. No. | Capacity(µL) | Color | Filter | Sterile | Package | Qty. Per Bag(Box) | Qty. Per Case |
|------------|-----------|--------------|---------|--------|---------|-----------------|----------------------|------------------|
| | PMT520020 | 0.5-20 | Natural | Υ | Ν | Re-sealable bag | 1000 | 10000 |
| | PMT521020 | 0.5-20 | Natural | Υ | Υ | Re-sealable bag | 1000 | 10000 |
| | PMT510020 | 0.5-20 | Natural | Υ | Ν | Rack Box | 96 | 1920 |
| 44.79 | PMT511020 | 0.5-20 | Natural | Υ | Υ | Rack Box | 96 | 1920 |
| | PMT530020 | 0.5-20 | Natural | N | Ν | Re-sealable bag | 1000 | 10000 |
| | PMT531020 | 0.5-20 | Natural | N | Υ | Re-sealable bag | 1000 | 10000 |
| | PMT500020 | 0.5-20 | Natural | N | Ν | Rack Box | 96 | 1920 |
| | PMT501020 | 0.5-20 | Natural | N | Υ | Rack Box | 96 | 1920 |

ZEROTIP[®] Pipette Micro Tips, 2-20 μL

| 20μL(51mm) | Cat. No. | Capacity(µL) | Color | Filter | Sterile | Package | Qty. Per Bag(Box) | Qty. Per Case |
|------------|-----------|--------------|---------|--------|---------|-----------------|----------------------|------------------|
| | PMT110020 | 2–20 | Natural | Υ | Ν | Re-sealable bag | 1000 | 10000 |
| 50.46 | PMT111020 | 2–20 | Natural | Υ | Υ | Re-sealable bag | 1000 | 10000 |
| | PMT250020 | 2–20 | Natural | Υ | Ν | Rack Box | 96 | 1920 |
| | PMT252020 | 2–20 | Natural | Υ | Υ | Rack Box | 96 | 1920 |

ZEROTIP® Pipette Micro Tips, 10-100 μL

| | Cat. No. | Capacity (µL) | Color | Filter | Sterile | Package | Qty. Per Bag(Box) | Qty. Per Case |
|-------|-----------|---------------|---------|--------|---------|-----------------|----------------------|------------------|
| | PMT110100 | 10–100 | Natural | Υ | N | Re-sealable bag | 1000 | 10000 |
| 50.46 | PMT111100 | 10–100 | Natural | Υ | Υ | Re-sealable bag | 1000 | 10000 |
| | PMT250100 | 10–100 | Natural | Υ | N | Rack Box | 96 | 1920 |
| | PMT252100 | 10-100 | Natural | Υ | Υ | Rack Box | 96 | 1920 |

ZEROTIP° Pipette Micro Tips, 10-200 μL

| | Cat. No. | Capacity (µL) | Color | Filter | Sterile | Package | Qty. Per Bag(Box) | Qty. Per Case |
|------------|-----------|---------------|---------|--------|---------|-----------------|----------------------|------------------|
| | PMT010200 | 10-200 | Natural | Ν | Ν | Re-sealable bag | 1000 | 10000 |
| | PMT011200 | 10-200 | Natural | Ν | Υ | Re-sealable bag | 1000 | 10000 |
| | PMT012200 | 10-200 | Natural | Υ | Ν | Re-sealable bag | 1000 | 10000 |
| 59.24 m | PMT111200 | 10-200 | Natural | Υ | Υ | Re-sealable bag | 1000 | 10000 |
| | PMT250200 | 10-200 | Natural | Ν | Ν | Rack Box | 96 | 1920 |
| | PMT251200 | 10-200 | Natural | Ν | Υ | Rack Box | 96 | 1920 |
| | PMT230200 | 10-200 | Natural | Υ | N | Rack Box | 96 | 1920 |
| | PMT231200 | 10-200 | Natural | Υ | Υ | Rack Box | 96 | 1920 |

ZEROTIP® Pipette Micro Tips, 10-300 μL

| | Cat. No. | Capacity (µL) | Color | Filter | Sterile | Package | Qty. Per Bag(Box) | Qty. Per Case |
|-------|-----------|---------------|---------|--------|---------|-----------------|----------------------|------------------|
| | PMT030300 | 10-300 | Natural | N | N | Re-sealable bag | 1000 | 10000 |
| | PMT031300 | 10-300 | Natural | N | Υ | Re-sealable bag | 1000 | 10000 |
| | PMT130300 | 10-300 | Natural | Υ | N | Re-sealable bag | 1000 | 10000 |
| 59.24 | PMT131300 | 10-300 | Natural | Υ | Υ | Re-sealable bag | 1000 | 10000 |
| | PMT230300 | 10-300 | Natural | N | N | Rack Box | 96 | 1920 |
| | PMT231300 | 10-300 | Natural | N | Υ | Rack Box | 96 | 1920 |
| | PMT232300 | 10-300 | Natural | Υ | N | Rack Box | 96 | 1920 |
| | PMT233300 | 10-300 | Natural | Υ | Υ | Rack Box | 96 | 1920 |

ZEROTIP® Pipette Micro Tips, 100-1000 μL



ZEROTIP® Pipette Micro Tips, 100-1000 μL Long Tips

| | Cat. No. | Capacity (µL) | Color | Filter | Sterile | Package | Qty. Per Bag(Box) | Qty. Per Case |
|--------|-----------|---------------|---------|--------|---------|-----------------|----------------------|------------------|
| | PMT070000 | 100–1000 | Natural | Ν | Ν | Re-sealable bag | 1000 | 10000 |
| | PMT071000 | 100–1000 | Natural | Ν | Υ | Re-sealable bag | 1000 | 10000 |
| | PMT170000 | 100-1000 | Natural | Υ | Ν | Re-sealable bag | 1000 | 10000 |
| 105.10 | PMT171000 | 100–1000 | Natural | Υ | Υ | Re-sealable bag | 1000 | 10000 |
| | PMT270000 | 100–1000 | Natural | Ν | N | Rack Box | 96 | 1920 |
| | PMT271000 | 100-1000 | Natural | Ν | Υ | Rack Box | 96 | 1920 |
| | PMT370000 | 100–1000 | Natural | Υ | N | Rack Box | 96 | 1920 |
| | PMT371000 | 100–1000 | Natural | Υ | Υ | Rack Box | 96 | 1920 |

ZEROTIP® Pipette Micro Tips, Reloading Box

| Cat. No. | Capacity (µL) | Color | LayerQty. | Filter | Sterile | Package | Qty. Per Bag(Box) | Qty. Per Case |
|-----------|---------------|---------|-----------|--------|---------|---------------|----------------------|------------------|
| PMT950010 | 0.1–10 | Natural | 10 | Ν | Ν | Reloading Box | 960 | 9600 |
| PMT950200 | 10-200 | Natural | 10 | Ν | Ν | Reloading Box | 960 | 9600 |
| PMT951200 | 10-200 | Yellow | 10 | Ν | Ν | Reloading Box | 960 | 9600 |
| PMT950300 | 10-300 | Natural | 10 | Ν | Ν | Reloading Box | 960 | 9600 |
| PMT950000 | 100-1000 | Natural | 5 | Ν | Ν | Reloading Box | 480 | 4800 |
| PMT951000 | 100–1000 | Blue | 5 | Ν | Ν | Reloading Box | 480 | 4800 |

Robotic Tips

The robotic tips and non-conductive tips are designed for use in robotic pipetting systems and can be used in various liquid handling workstations, such as those produced by Beckman, Tecan and Agilent. They can also be applied to cytomics, genomics, proteomics, immunoassay, metabonomics and the R&D of bio-pharmaceuticals as well as other commonly used high-throughout liquid handling.

- © Range of tip capacity: 10 μL-1000 μL
- Available configurations: With filter element
 Without filter element
- O Color: Natural Black

- © Treatment: Non-treated Low Retention Treated
- Materials: Polypropylene (PP), conforming to USP Class VI standards



Features

- Made of high quality PP for stable performance
- Two types available (with and without filter element) to meet different testing requirements
- © Exclusive technology smooth inner surface and excellent concentricity of tips, significantly reducing residues
- Standard size and excellent air tightness
- Highly compatibility for use with a wide range of liquid handing workstations
- Sterilized by e-beam and passed SGS verification
- © Sterilized and non-sterilized available, sterilized by irradiation to SAL 10-6
- DNase/RNase-free, non-pyrogenic

Tecan® Genesis Freedom®, Freedom Evo® and Miniprep with LiHa



Tecan® Genesis Freedom®, Freedom Evo® and Miniprep with LiHa

| | Cat. No. | Max Volume (μL) | Surface Type | Sterile | Filter | Color | Package | Qty. Per Box | Qty. Per Case |
|------------|------------|--------------------|-----------------|---------|--------|-------|----------|-----------------|------------------|
| | AUT101010 | 10 | Normal | Υ | Υ | Black | Rack Box | 96 | 2304 |
| | ANT101010 | 10 | Low Retention | Υ | Υ | Black | Rack Box | 96 | 2304 |
| | AUT000020 | 20 | Normal | Ν | Ν | Black | Rack Box | 96 | 2304 |
| φ0.82±0.03 | ANT000020 | 20 | Low Retention | Ν | Ν | Black | Rack Box | 96 | 2304 |
| 10.1 | AUT001020 | 20 | Normal | Υ | Ν | Black | Rack Box | 96 | 2304 |
| 38.11±0.1 | ANT001020 | 20 | Low Retention | Υ | Ν | Black | Rack Box | 96 | 2304 |
| ф6.62±0.1 | AUT000050 | 50 | Normal | Ν | Ν | Black | Rack Box | 96 | 2304 |
| 20 μL | ANT000050 | 50 | Low Retention | Ν | Ν | Black | Rack Box | 96 | 2304 |
| φ0.81±0.03 | AUT001050 | 50 | Normal | Υ | Ν | Black | Rack Box | 96 | 2304 |
| | ANT001050 | 50 | Low Retention | Υ | Ν | Black | Rack Box | 96 | 2304 |
| 51.22±0.1 | AUT101050 | 50 | Normal | Υ | Υ | Black | Rack Box | 96 | 2304 |
| 21.2 | ANT101050 | 50 | Low Retention | Υ | Υ | Black | Rack Box | 96 | 2304 |
| φ6.52±0.1 | AUT000200 | 200 | Normal | Ν | Ν | Black | Rack Box | 96 | 2304 |
| 50 μL | ANT000200 | 200 | Low Retention | Ν | Ν | Black | Rack Box | 96 | 2304 |
| | AUT001200 | 200 | Normal | Υ | Ν | Black | Rack Box | 96 | 2304 |
| φ0.92±0.03 | ANT001200 | 200 | Low Retention | Υ | Ν | Black | Rack Box | 96 | 2304 |
| | AUT101200 | 200 | Normal | Υ | Υ | Black | Rack Box | 96 | 2304 |
| 51.45±0.1 | ANT101200 | 200 | Low Retention | Υ | Υ | Black | Rack Box | 96 | 2304 |
| s | AUT000000 | 1000 | Normal | Ν | Ν | Black | Rack Box | 96 | 1536 |
| φ6.48±0.1 | ANT000000 | 1000 | Low Retention | Ν | Ν | Black | Rack Box | 96 | 1536 |
| 250 μL | AUT001000 | 1000 | Normal | Υ | Ν | Black | Rack Box | 96 | 1536 |
| | ANT001000 | 1000 | Low Retention | Υ | Ν | Black | Rack Box | 96 | 1536 |
| | AUT101000 | 1000 | Normal | Υ | Υ | Black | Rack Box | 96 | 1536 |
| | AN T101000 | 1000 | Low Retention | Υ | Υ | Black | Rack Box | 96 | 1536 |

Beckman, FX/NX, Multimek AP96 and Biomek3000

| Cat. No. | Max Volume(μL) | Surface Type | Sterile | Filter | Color | Package | Qty. Per Box | Qty. Per Case |
|-----------|----------------|-----------------|---------|--------|---------|----------|-----------------|------------------|
| ATB000020 | 20 | Normal | Ν | Ν | Natural | Rack Box | 96 | 4800 |
| AMB000020 | 20 | Low Retention | Ν | Ν | Natural | Rack Box | 96 | 4800 |
| ATB001020 | 20 | Normal | Υ | Ν | Natural | Rack Box | 96 | 4800 |
| AMB001020 | 20 | Low Retention | Υ | Ν | Natural | Rack Box | 96 | 4800 |
| ATB101020 | 20 | Normal | Υ | Υ | Natural | Rack Box | 96 | 4800 |
| AMB101020 | 20 | Low Retention | Υ | Υ | Natural | Rack Box | 96 | 4800 |
| ATB000050 | 50 | Normal | N | N | Natural | Rack Box | 96 | 4800 |
| AMB000050 | 50 | Low Retention | Ν | Ν | Natural | Rack Box | 96 | 4800 |
| ATB001050 | 50 | Normal | Υ | Ν | Natural | Rack Box | 96 | 4800 |

| Cat. No. | Max Volume (μL) | Surface Type | Sterile | Filter | Color | Package | Qty. Per Box | Qty. Per Case |
|-----------|-----------------|-----------------|---------|--------|---------|----------|-----------------|------------------|
| AMB001050 | 50 | Low Retention | Υ | Ν | Natural | Rack Box | 96 | 4800 |
| ATB101050 | 50 | Normal | Υ | Υ | Natural | Rack Box | 96 | 4800 |
| AMB101050 | 50 | Low Retention | Υ | Υ | Natural | Rack Box | 96 | 4800 |
| ATB000250 | 250 | Normal | N | Ν | Natural | Rack Box | 96 | 4800 |
| AMB000250 | 250 | Low Retention | N | N | Natural | Rack Box | 96 | 4800 |
| ATB001250 | 250 | Normal | Υ | Ν | Natural | Rack Box | 96 | 4800 |
| AMB001250 | 250 | Low Retention | Υ | N | Natural | Rack Box | 96 | 4800 |
| ATB101180 | 250 | Normal | Υ | Υ | Natural | Rack Box | 96 | 4800 |
| AMB101180 | 250 | Low Retention | Υ | Υ | Natural | Rack Box | 96 | 4800 |

BECKMAN, FX/NX, Multimek AP96 and Biomek3000

| Cat. No. | Max Volume (µL) | Surface Type | Sterile | Filter | Color | Package | Qty. Per Box | Qty. Per Case |
|-----------|-----------------|-----------------|---------|--------|-------|----------|-----------------|------------------|
| AUB000020 | 20 | Normal | N | Ν | Black | Rack Box | 96 | 4800 |
| ANB000020 | 20 | Low Retention | N | Ν | Black | Rack Box | 96 | 4800 |
| AUB001020 | 20 | Normal | Υ | Ν | Black | Rack Box | 96 | 4800 |
| ANB001020 | 20 | Low Retention | Υ | Ν | Black | Rack Box | 96 | 4800 |
| AUB101020 | 20 | Normal | Υ | Υ | Black | Rack Box | 96 | 4800 |
| ANB101020 | 20 | Low Retention | Υ | Υ | Black | Rack Box | 96 | 4800 |
| AUB000050 | 50 | Normal | N | Ν | Black | Rack Box | 96 | 4800 |
| ANB000050 | 50 | Low Retention | N | Ν | Black | Rack Box | 96 | 4800 |
| AUB001050 | 50 | Normal | Υ | Ν | Black | Rack Box | 96 | 4800 |
| ANB001050 | 50 | Low Retention | Υ | Ν | Black | Rack Box | 96 | 4800 |
| AUB101050 | 50 | Normal | Υ | Υ | Black | Rack Box | 96 | 4800 |
| ANB101050 | 50 | Low Retention | Υ | Υ | Black | Rack Box | 96 | 4800 |
| AUB000250 | 250 | Normal | N | N | Black | Rack Box | 96 | 4800 |
| ANB000250 | 250 | Low Retention | N | N | Black | Rack Box | 96 | 4800 |
| AUB001250 | 250 | Normal | Υ | N | Black | Rack Box | 96 | 4800 |
| ANB001250 | 250 | Low Retention | Υ | N | Black | Rack Box | 96 | 4800 |
| AUB101180 | 250 | Normal | Υ | Υ | Black | Rack Box | 96 | 4800 |
| ANB101180 | 250 | Low Retention | Υ | Υ | Black | Rack Box | 96 | 4800 |

Hamilton STAR, STARlet, STARplus and Nimbus®

| Cat. No. | Max Volume (μL) | Surface Type | Sterile | Filter | Color | Package | Qty. Per Box | Qty. Per Case |
|-----------|-----------------|-----------------|---------|--------|---------|----------|-----------------|------------------|
| ATH000050 | 50 | Normal | N | Ν | Natural | Rack Box | 96 | 2304 |
| AMH000050 | 50 | Low Retention | N | Ν | Natural | Rack Box | 96 | 2304 |



Hamilton STAR, STARlet, STARplus and Nimbus®



Micro Centrifuge Tubes

Micro centrifuge tubes are mainly used for small amounts of sample storage, transport, and centrifugation, and have wide applications such as molecular biology, clinical chemistry and biochemical research. JET BIOFIL micro centrifuge tubes are made of transparent polypropylene (PP) and are ergonomically designed with a snap flat cap that is easy to open and close, and can be operated with one hand.

- © Specification: 0.5 mL 1.5 mL 2.0 mL 5.0 mL
- Bottom Type: Conical Self-standing Round
- © Color: Natural Blue Yellow Green Rose Red Black
- Packaging: Bag (Box)
- Materials: Polypropylene (PP), conforming to USP Class VI standards



Features

- 4 capacities available: 0.5 mL, 1.5 mL, 2.0 mL, 5.0 mL, recognized according to different colors on the tube body for convenient operation
- © Conical bottom, smooth and transparent tube body with clear graduation
- $\,^{\odot}\,$ The tube body is designed with a frosted writing area that is convenient for recording
- The sealing cap can be opened and closed repeatedly, which improves sealing performance, prevent liquid leakage, and is easy to operate with one hand
- Maximum RCF of up to 25,000 xg
- Temperature range:-80°C-121°C (no deformation after high temperature sterilization with the cap open, and remains highly transparency)
- $\,^{\odot}\,$ Sterilized and non-sterilized available, sterilized by irradiation to SAL 10-6 $\,$
- DNase/RNase-free, non-pyrogenic

Micro Centrifuge Tubes(with Snap Flat Cap)

| Cat. No. | Capacity (mL) | Bottom Type | Color | Maximum RCF (xg) | Sterile | Qty.Per Bag (Box) | Qty. Per Case |
|-----------|---------------|-------------|----------|------------------|---------|----------------------|------------------|
| CFT000005 | 0.5 | Conical | Natural | 25,000 | Ν | 1000 | 8000 |
| CFT000015 | 1.5 | Conical | Natural | 25,000 | N | 500 | 4000 |
| CFT000020 | 2.0 | Conical | Natural | 25,000 | Ν | 500 | 4000 |
| CFT022050 | 5.0 | Conical | Natural | 25,000 | Ν | 200 | 4000 |
| CFT001005 | 0.5 | Conical | Natural | 25,000 | Υ | 1000 | 8000 |
| CFT001015 | 1.5 | Conical | Natural | 25,000 | Υ | 500 | 4000 |
| CFT001020 | 2.0 | Conical | Natural | 25,000 | Υ | 500 | 4000 |
| CFT002050 | 5.0 | Conical | Natural | 25,000 | Υ | 200 | 4000 |
| CFT000050 | 5.0 | Conical | Natural | 25,000 | Ν | 180 | 1800 |
| CFT023050 | 5.0 | Conical | Blue | 25,000 | Ν | 200 | 4000 |
| CFT024050 | 5.0 | Conical | Yellow | 25,000 | Ν | 200 | 4000 |
| CFT025050 | 5.0 | Conical | Green | 25,000 | Ν | 200 | 4000 |
| CFT026050 | 5.0 | Conical | Rose Red | 25,000 | Ν | 200 | 4000 |
| CFT020050 | 5.0 | Conical | Black | 25,000 | Ν | 200 | 4000 |
| CFT010050 | 5.0 | Conical | Yellow | 25,000 | Ν | 250 | 2500 |
| CFT001050 | 5.0 | Conical | Natural | 25,000 | Υ | 180 | 1800 |
| CFT013050 | 5.0 | Conical | Natural | 25,000 | Υ | 60 | 1800 |
| CFT003050 | 5.0 | Conical | Blue | 25,000 | Υ | 200 | 4000 |
| CFT004050 | 5.0 | Conical | Yellow | 25,000 | Υ | 200 | 4000 |
| CFT005050 | 5.0 | Conical | Green | 25,000 | Υ | 200 | 4000 |
| CFT006050 | 5.0 | Conical | Rose Red | 25,000 | Υ | 200 | 4000 |
| CFT021050 | 5.0 | Conical | Black | 25,000 | Υ | 200 | 4000 |
| CFT011050 | 5.0 | Conical | Yellow | 25,000 | Υ | 250 | 2500 |

Micro Centrifuge Tubes (with Screw Cap)

| Cat. No. | Capacity (mL) | Color | Bottom Type | Sterile | With Cap | Qty. Per Box (Bag) | Qty. Per Case |
|-----------|---------------|---------|---------------|---------|----------|-----------------------|------------------|
| CFT002005 | 0.5 | Natural | Conical | N | Ν | 500 | 5000 |
| CFT003005 | 0.5 | Natural | Conical | Υ | Υ | 500 | 5000 |
| CFT004005 | 0.5 | Natural | Self-standing | N | Ν | 500 | 5000 |
| CFT005005 | 0.5 | Natural | Self-standing | Υ | Υ | 500 | 5000 |
| CFT005015 | 1.5 | Natural | Conical | N | Ν | 500 | 5000 |
| CFT006015 | 1.5 | Natural | Conical | Υ | Υ | 500 | 5000 |
| CFT007015 | 1.5 | Natural | Self-standing | N | N | 500 | 5000 |
| CFT008015 | 1.5 | Natural | Self-standing | Υ | Υ | 500 | 5000 |
| CFT002020 | 2.0 | Natural | Conical | N | N | 500 | 5000 |
| CFT003020 | 2.0 | Natural | Conical | Υ | Υ | 500 | 5000 |
| CFT004020 | 2.0 | Natural | Self-standing | N | N | 500 | 5000 |
| CFT005020 | 2.0 | Natural | Self-standing | Υ | Υ | 500 | 5000 |
| CFT511020 | 2.0 | Natural | Self-standing | Υ | Υ | 500 | 5000 |
| CFT511320 | 2.0 | Blue | Self-standing | Υ | Υ | 500 | 5000 |
| CFT511420 | 2.0 | Yellow | Self-standing | Υ | Υ | 500 | 5000 |

Micro Centrifuge Tubes (with Long-arm Lid)

| Cat. No. | Capacity (mL) | Bottom Type | Color | with Cap | Sterile | Packaging | Qty.Per Bag | Qty. Per Case |
|-----------|---------------|-------------|---------|----------|---------|-----------|----------------|------------------|
| CFT108015 | 1.5 | Conical | Natural | Υ | N | Bag | 50 | 5000 |
| CFT108020 | 2.0 | Conical | Natural | Υ | Ν | Bag | 50 | 5000 |

Micro Centrifuge Tubes (without Cap)

| Cat. No. | Capacity (mL) | Bottom Type | Color | with Cap | Sterile | Packaging | Qty.Per Bag | Qty. Per Case |
|-----------|---------------|-------------|---------|----------|---------|-----------|----------------|------------------|
| CFT008020 | 1.5 | Round | Natural | N | N | Bag | 1000 | 5000 |

Lid Lock Micro Centrifuge Tubes

Made of transparent polymer, polypropylene (PP), the centrifuge tubes are designed with a lid lock to provide better sealability for sample protection, and to avoid accidental opening of the cap and evaporation of samples during long-term storage, ensuring safe operations.

- Specification: 0.5 mL 1.5 mL 2.0 mL 5.0 mL
- Packaging: Bag
- © Color: Natural Blue Yellow Green Rose Red Black
- Materials: Polypropylene (PP), conforming to USP Class VI standards



- © Multiple volume and color specifications available, easy for recording and identification
- © Conical bottom, smooth and transparent tube with a clear scale to facilitate volume reading
- On The tube is designed with a frosted area to record experimental data
- Lid lock prevents accidental opening of cap and evaporation of samples during long-term storage, and ensures safe operations
- Maximum RCF of up to 25,000 ×g
- Temperature range: -80°C-121°C (does not deform after high-temperature sterilization and remains highly transparent)
- Sterilized by irradiation, SAL 10-6
- O DNase/RNase-free, non-pyrogenic

| Cat. No. | Capacity (mL) | Color | Sterile | Qty. Per Box | Qty. Per Case |
|-----------|---------------|----------|---------|-----------------|------------------|
| CFT010005 | 0.5 | Natural | Ν | 1000 | 8000 |
| CFT010015 | 1.5 | Natural | Ν | 500 | 4000 |
| CFT020015 | 1.5 | Brown | Ν | 500 | 4000 |
| CFT010020 | 2.0 | Natural | Ν | 500 | 4000 |
| CFT011005 | 0.5 | Natural | Υ | 1000 | 8000 |
| CFT011015 | 1.5 | Natural | Υ | 500 | 4000 |
| CFT021015 | 1.5 | Brown | Υ | 500 | 4000 |
| CFT011020 | 2.0 | Natural | Υ | 500 | 4000 |
| CFT030005 | 0.5 | Black | Ν | 1000 | 8000 |
| CFT030015 | 1.5 | Black | N | 500 | 4000 |
| CFT030020 | 2.0 | Black | N | 500 | 4000 |
| CFT031005 | 0.5 | Black | Υ | 1000 | 8000 |
| CFT031015 | 1.5 | Black | Υ | 500 | 4000 |
| CFT031020 | 2.0 | Black | Υ | 500 | 4000 |
| CFT122050 | 5.0 | Natural | N | 200 | 4000 |
| CFT123050 | 5.0 | Blue | N | 200 | 4000 |
| CFT124050 | 5.0 | Yellow | N | 200 | 4000 |
| CFT125050 | 5.0 | Green | N | 200 | 4000 |
| CFT126050 | 5.0 | Rose Red | N | 200 | 4000 |
| CFT127050 | 5.0 | Black | N | 200 | 4000 |
| CFT110050 | 5.0 | Yellow | N | 250 | 2500 |
| CFT112050 | 5.0 | Black | N | 250 | 2500 |
| CFT322050 | 5.0 | Natural | Υ | 200 | 4000 |
| CFT323050 | 5.0 | Blue | Υ | 200 | 4000 |
| CFT324050 | 5.0 | Yellow | Υ | 250 | 2500 |
| CFT224050 | 5.0 | Yellow | Υ | 200 | 4000 |
| CFT325050 | 5.0 | Green | Υ | 200 | 4000 |
| CFT326050 | 5.0 | Rose Red | Υ | 200 | 4000 |

| Cat. No. | Capacity (mL) | Color | Sterile | Qty. Per Box | Qty. Per Case |
|-----------|---------------|--------|---------|-----------------|------------------|
| CFT327050 | 5.0 | Black | Υ | 200 | 4000 |
| CFT210050 | 5.0 | Yellow | Υ | 250 | 2500 |
| CFT212050 | 5.0 | Black | Υ | 250 | 2500 |

EasyFlip™ 1.5 mL Micro Centrifuge Tubes

The EasyFlip[™] 1.5 mL micro centrifuge tubes are made of high-quality polymer polypropylene (PP). They are suitable for storage, operation and centrifugation of small amounts of samples, and may also be used with micropipettes for storage, operation and centrifugation of small amounts of liquid.

- Specification: 1.5 mLMaterials: Polypropylene (PP),
- Bottom type: Conical
- conforming to USP Class VI standards
- Packaging: Bag (Box)



Features

- One-hand easy flip to open the cap
- Frosted body surface provides ease of marking and legibility
- © Rigorously tested for leakage, excellent sealing performance

- © Sterilized and non-sterilized available, sterilized by irradiation to SAL 10-6
- DNase/RNase-free, non-pyrogenic

| Cat. No. | Capacity (mL) | Sterile | Qty. Per Box | Qty. Per Case | |
|-----------|---------------|---------|-----------------|------------------|--|
| CFT002015 | 1.5 | Ν | 500 | 4000 | |
| CFT003015 | 1.5 | Υ | 500 | 4000 | |



Low Binding Micro centrifuge Tubes

Lo-Protein[™] Micro centrifuge Tubes Lo-DNA[™] Micro centrifuge Tubes

Gene therapy and vaccine production often involve various types of purification for proteins, DNA, and other substances. Since nonspecific binding to plastic containers will lead to the loss of valuable samples, the purification processes often depend on high-quality plastic products for sample processing and storage. The smaller the sample volume is, the more important it becomes to reduce the binding between the sample and the container used.



Human DNA-/DNase-/RNase-/PCR Inhibitor/Progen-free

The low binding microcentrifuge tubes of JET BIOFIL is optimized for protein and DNA analytics. These tubes are made using a unique high-purity polypropylene polymer material that does not require any surface coating, such as siliconization. Strict quality control is implemented in accordance with ISO9001 and ISO13485. The stable quality ensuring significantly reduces binding between samples and plastic surface, minimizing sample loss and achieving a maximum recovery rate of your precious samples and more accurate analysis results.

- Material: Polypropylene (PP), conforming to USP Class VI
- Capacity: 0.5 mL 1.5 mL 2.0 mL Bottom Type: Conical



Features

- Made of special high-purity polypropylene (PP) polymer can effectively reduce the nonspecific binding of protein/nucleic acid to the tube surface.
- No surface coating (e.g., silicification) on the tube wall can reduce sample binding and interference to samples.
- Lid lock prevents accidental opening of cap and evaporation of samples during long-term storage, and ensures
 operating safety.
- Smooth and transparent tube body with clear graduation, designed with a frosted writing area, makes it convenient for recording.
- Samples of different proteins and nucleic acids can be ensured to the maximum recovery, with a recovery rate over 90%.
- The product has been tested for 18 items, including tightness, folding resistance of flipped cap, centrifugal force, solvent resistance, extractable and accelerated aging, which shows stable performance.
- The maximum centrifugal force for 1.5 mL, 2 mL is RCF 25,000×g; the maximum centrifugal force for 0.5 mL is RCF 30,000×g.
- © Working temperatuer range: -80°C~121°C (no deformation after autoclaving with open lid)
- Sterilized and non-sterilized available, sterilized by irradiation to SAL 10-6
- DNase/RNase-free, Non-pyrogenic, human DNA-free, PCR inhibitor-free

Special Tips

- 1. This product is not recommended for long-term sample storage for samples containing benzene, benzyl alcohol, or chloroform solvents.
- 2. Re-autoclaving of sterilized low binding microcentrifuge tubes may result in yellowing of the materials but does not affect the usage for the products.
- 3. The package can be removed and opened for autoclaving sterilization for one time. Repeated autoclaving sterilization is not recommended.

| Cat. No. | Low Binding | Capacity (mL) | Maximum RCF (xg) | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|-------------|---------------|---------------------|---------|-----------------|------------------|
| CFT800005 | Protein | 0.5 | 30,000 | N | 50 | 400 |
| CFT060005 | DNA | 0.5 | 30,000 | N | 50 | 1200 |
| CFT800015 | Protein | 1.5 | 25,000 | N | 50 | 400 |
| CFT060015 | DNA | 1.5 | 25,000 | N | 50 | 1000 |
| CFT800020 | Protein | 2.0 | 25,000 | N | 50 | 400 |
| CFT060020 | DNA | 2.0 | 25,000 | N | 50 | 1000 |
| CFT801005 | Protein | 0.5 | 30,000 | Υ | 50 | 400 |
| CFT061005 | DNA | 0.5 | 30,000 | Υ | 50 | 1200 |
| CFT801015 | Protein | 1.5 | 25,000 | Υ | 50 | 400 |
| CFT061015 | DNA | 1.5 | 25,000 | Υ | 50 | 1000 |
| CFT801020 | Protein | 2.0 | 25,000 | Υ | 50 | 400 |
| CFT061020 | DNA | 2.0 | 25,000 | Υ | 50 | 1000 |

Deep-well Plates

As a commonly used lab consumable, the deep-well plate is generally used for DNA detection, high-throughput reactions, storage and transfer of samples, and antibody titer detections. It has become popular in recent years as one of the main consumables for nucleic acid testing. Our deep-well plate is made of the polymer polypropylene (PP). Thanks to its broad chemical compatibility, it can be used for a variety of laboratory reagents such as polar organic solutions, as well as acidic and alkaline solutions. Its appearance also conforms to ANSI/SLAS. The product can be used with a variety of automation instruments. In particular, the 96-round-well plates (1 mL) can be used in combination with the magnetic bead kits.

- Number of wells: 48 or 96 wells
- Well shape: Round and square types
- Well bottom shape: U-shaped and V-shaped
- Volume: 96-well: 0.36 mL, 0.4 mL, 1.0 mL, 1.6 mL, 2.0 mL and 2.2 mL
 48-well: 3.5 mL and 4.6 mL
- Materials: Polypropylene (PP), conforming to USP Class VI standards



- O Stable chemical performance, excellent resistance to chemical corrosion and to high temperatures and pressure
- © Even thickness of plate bottom and side walls; smooth plate, no liquid leakage; uniform well diameter
- o Alphanumeric markings on the plate and chamfered corners to facilitate identification and operation
- The 96-well deep-well plate can be sealed using either a sealing membrane or a silicone pad
- Maximum RCF 3,000 ×g, with no damage or deformation
- Temperature range:-80°C-121°C
- © Sterilized and non-sterilized available, sterilized by irradiation to SAL 10-6
- DNase/RNase-free, non-pyrogenic

Sample storage

This product can replace the conventional 1.5 mL centrifuge tube for sample storage. It provides outstanding space savings, a large storage volume and a tidy arrangement, and is also suitable for refrigeration down to-80°C, hence it is also called a storage plate.

Sample treatment

Supports high-throughput operation of biological samples by working together with multichannel micropipettes and high-throughput automated liquid handling systems. This includes protein precipitation, liquid dispensing, and nucleic acid extraction, dramatically improving sample treatment efficiency.

Sample handling

Suitable for use with various kinds of automation equipment; can be used for handling samples directly. In comparison to traditional sample handling methods, it increases sample quantity inside the sample chamber by a factor of 2, while also enabling direct sample handling after treatment in the 96-well plate. That reduces the overall workload for back-and-forth sample operations.

96-well Plates

| | | | | | | | 0. 5 | | |
|-----------|------------------|----------|-----------------------|--------------|-----|---------|-----------------|------------------|--|
| Cat. No. | Capacity (mL) | Qty.well | Bottom | Bottom Shape | Lid | Sterile | Qty. Per Bag | Qty. Per Case | |
| VWP032096 | 0.36 | 96 | Round | V Shape | Ν | N | 10 | 100 | |
| VWP033096 | 0.36 | 96 | Round | V Shape | Ν | Υ | 10 | 100 | |
| VWP033196 | 0.36 | 96 | Round | V Shape | Υ | Υ | 10 | 100 | |
| UWP042096 | 0.40 | 96 | Round | U Shape | N | N | 10 | 100 | |
| UWP043096 | 0.40 | 96 | Round | U Shape | N | Υ | 10 | 100 | |
| RWP103296 | 1.00 | 96 | Round | U Shape | Ν | Υ | 5 | 50 | |
| RWP102596 | 1.00 | 96 | Round | U Shape | Υ | N | 5 | 50 | |
| RWP103596 | 1.00 | 96 | Round | U Shape | Υ | Υ | 5 | 50 | |
| RWP203296 | 2.00 | 96 | Round | U Shape | Ν | Υ | 5 | 50 | |
| RWP202596 | 2.00 | 96 | Round | U Shape | Υ | N | 5 | 50 | |
| RWP203596 | 2.00 | 96 | Round | U Shape | Υ | Υ | 5 | 50 | |
| DMP160096 | 1.60 | 96 | Square | U Shape | Ν | N | 1 | 50 | |
| DMP161096 | 1.60 | 96 | Square | U Shape | N | Υ | 1 | 50 | |
| DMP160196 | 1.60 | 96 | Square | U Shape | Υ | N | 1 | 50 | |
| DMP161196 | 1.60 | 96 | Square | U Shape | Υ | Υ | 1 | 50 | |
| DMP220096 | 2.20 | 96 | Square | U Shape | Ν | N | 1 | 50 | |
| DMP221096 | 2.20 | 96 | Square | U Shape | N | Υ | 1 | 50 | |
| DMP220196 | 2.20 | 96 | Square | U Shape | Υ | N | 1 | 50 | |
| DMP221196 | 2.2 | 96 | Square | U Shape | Υ | Υ | 1 | 50 | |
| DMP223296 | 2.20 | 96 | Square(With UB frame) | U Shape | N | Υ | 5 | 50 | |
| DMP220296 | 2.20 | 96 | Round | V Shape | N | Υ | 1 | 50 | |

Tips Combs (paired with 2.2 mL 96-well plate with V Shape Bottom

| Cat. No. | Description | Bottom Type | Sterile | Qty. Per Bag | Qty. Per Case |
|------------|-------------|-------------|---------|--------------|---------------|
| MMSK000096 | 96-well | V Shape | Y | 2 | 100 |

48-well Plates

| Cat. No. | Capacity (mL) | Qty.well | Bottom | Bottom Shape | Lid | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|------------------|----------|--------|--------------|-----|---------|-----------------|------------------|
| RWP353248 | 3.50 | 48 | Round | V Shape | Ν | Υ | 5 | 50 |
| RWP352548 | 3.50 | 48 | Round | V Shape | Υ | N | 5 | 50 |
| RWP353548 | 3.50 | 48 | Round | V Shape | Υ | Υ | 5 | 50 |
| DMP462048 | 4.60 | 48 | Square | U Shape | Ν | N | 24 | 96 |
| DMP463248 | 4.60 | 48 | Square | U Shape | Ν | Υ | 5 | 50 |

Sealing Film

| Cat. No. | Description | Specification | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|--------------------------|----------------|---------|-----------------|------------------|
| DMP010096 | For all Deep-well plates | L143×W87×0.4mm | Ν | 50 | 1000 |
| DMP011096 | For all Deep-well plates | L143×W87×0.4mm | Υ | 100 | 1000 |

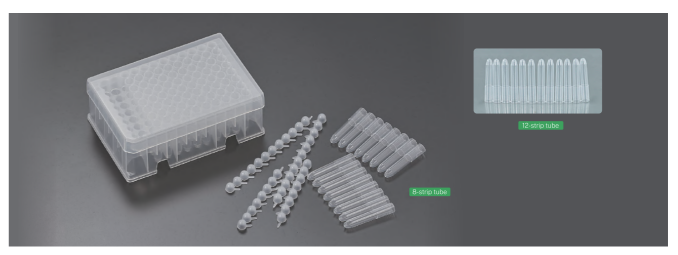
Sealing Pad

| Cat. No. | Description | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|---|---------|-----------------|------------------|
| DMP020096 | For all 96-well plates (Square Only) | Ν | 50 | 100 |
| DMP021096 | For all 96-well plates (Square Only) | Υ | 50 | 100 |

Sample Library Tubes

The sample library tubes are disposable consumable products specially designed for long-term storage of samples. They display excellent chemical stability and sealing performance, and are suitable for long-term storage and low-temperature cryopreservation of samples such as serum, cells and tissues.

- © Tube Volume: 1.2 mL
- Specifications: single 8-strip tube 12-strip tube
- Materials: Tube body: Polypropylene (PP)
 Tube Cap: Polyethylene (PE)
 Tube Rack: Polypropylene (PP)
 Conforming to USP Class VI standards



Features

- The tube body is made of transparent polypropylene with stable chemical properties
- $\,^{\odot}\,\,$ Uniform wall thickness, smooth and transparent surface, easy to observe and operate
- Single, 8-strip tube, 12-strip tube and other specifications available with or without cap to meet different experimental needs
- Clear alphabetical sequence and chamfered corners for easy identification, observation and manipulation of samples during collection and storage
- © Sterilized and non-sterilized available sterilized by irradiation to SAL 10-6
- DNase/RNase-free, non-pyrogenic

| Cat. No. | Capacity (mL) | Sterile | Description | Package | Qty.Per Bag (Rack) | Qty.Per Case |
|-----------|---------------|---------|-------------------|-----------------|-----------------------|-----------------|
| TUC000012 | 1.2 | Ν | 8-strip tube cap | Re-sealable bag | 125 | 1250 |
| TUC000013 | 1.2 | Υ | 8-strip tube cap | Re-sealable bag | 125 | 1250 |
| TUC000014 | 1.2 | N | 12-strip tube cap | Re-sealable bag | 80 | 800 |
| TUC000015 | 1.2 | Υ | 12-strip tube cap | Re-sealable bag | 80 | 800 |

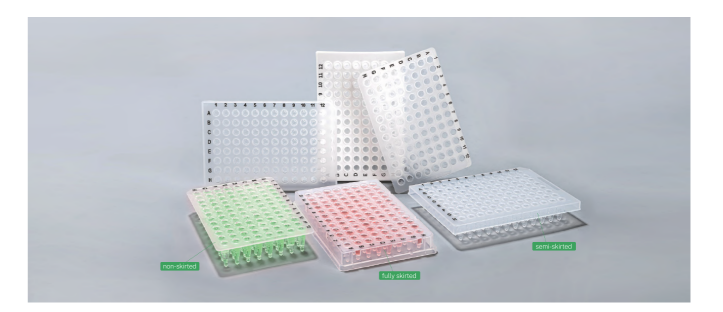
| Cat. No. | Capacity (mL) | Sterile | Description | Package | Qty.Per Bag (Rack) | Qty.Per Case |
|-----------|---------------|---------|-----------------|-----------------|-----------------------|-----------------|
| TUB000012 | 1.2 | N | 8-strip tube | Re-sealable bag | 125 | 1250 |
| TUB001012 | 1.2 | N | 12-strip tube | Re-sealable bag | 80 | 800 |
| TUB002012 | 1.2 | N | Individual tube | Re-sealable bag | 1000 | 10000 |
| TUB003012 | 1.2 | N | Individual tube | Rack | 960 | 9600 |
| TUB004012 | 1.2 | Υ | Individual tube | Rack | 960 | 9600 |
| TUB005012 | 1.2 | N | 8-strip tube | Rack | 960 | 9600 |
| TUB006012 | 1.2 | Υ | 8-strip tube | Rack | 960 | 9600 |
| TUB007012 | 1.2 | N | 12-strip tube | Rack | 960 | 9600 |
| TUB008012 | 1.2 | Υ | 12-strip tube | Rack | 960 | 9600 |

Premium PCR Consumables Series

PCR Plates

The PCR plates are the carrier of an amplification reaction system in Polymerase Chain Reaction (PCR) experiments, which is widely used in genetics, biochemistry, immunology, medicine and other fields. The raw materials of the Jet Biofil PCR plates conform to USP Class VI standards. The plate surface is flat, firm and not easy to deform. The thin wall design of the tube body features good thermal conductivity and ensures high-efficiency PCR reaction.

- Specification: 96-well non-skirted,96-well semi-skirted,96-well agree fully skirted
- Capacity: 0.2 mL/well
- Color: Transparent White
- Material: Polypropylene (PP), conforming to USP Class VI standards



- o Thin tube wall design, uniform thickness, rapid and uniform heat transfer, reliable results and strong repeatability.
- The plate surface is flat and firm, resistant to warping, and remains reliable and non-deformable in automated, high temperature and high pressure (121°C, 20 min) processes, high-speed centrifugation (2,000×g) and other operations.
- The edge of the wells protrude to prevent cross-contamination and to facilitate sealing, which can effectively reduce the evaporation of samples after sealing.
- © Black letter markings to help quickly identify and trace samples when manually adding samples.
- Transparent and white plates are available. The white PCR plate is good for reading low-signal fluorescence values, reduce background fluorescence interference, and are more suitable for qPCR experiments.
- The plate type conforms to ANSI/SLAS international standards; high adaptability and compatible with many mainstream brands of PCR/qPCR instruments.
- Each well is strictly tested for leak tightness to ensure safe sample handling
- O Human-derived DNA-free, DNase/RNase-free, non-pyrogenic, PCR inhibitor-free, ATP-free.











Thin tube wall design, uniform thickness

The edge of the wells is protruding to prevent cross-contamination and to facilitate sealing

Black letter marking

White PCR plate

| Cat. No. | Capacity (mL) | Specification (Well) | Skirted | Color | Sterile | Qty. Per Box | Qty. Per Case |
|-----------|---------------|----------------------|---------------|-------------|---------|-----------------|------------------|
| PCR400096 | 0.2 | 96 | Non-skirted | Transparent | Ν | 10 | 100 |
| PCR410096 | 0.2 | 96 | Semi-skirted | Transparent | Ν | 10 | 100 |
| PCR420096 | 0.2 | 96 | Fully skirted | Transparent | Ν | 10 | 100 |
| PCR401096 | 0.2 | 96 | Non-skirted | Transparent | Υ | 10 | 100 |
| PCR411096 | 0.2 | 96 | Semi-skirted | Transparent | Υ | 10 | 100 |
| PCR421096 | 0.2 | 96 | Fully skirted | Transparent | Υ | 10 | 100 |
| PCR500096 | 0.2 | 96 | Non-skirted | White | Υ | 10 | 100 |
| PCR510096 | 0.2 | 96 | Semi-skirted | White | Υ | 10 | 100 |
| PCR520096 | 0.2 | 96 | Fully skirted | White | Υ | 10 | 100 |

PCR Tubes

The disposable PCR tubes of JET BIOFIL, with a capacity of 0.2 mL, is made of polypropylene (PP) conforming to USP Class VI standards. When used as the carrier of a PCR amplification system, it can repeatedly withstand high and low temperatures. For low-and medium-throughput PCR/qPCR experiments, the disposable PCR tube is an ideal solution.

- Specification: 8-tube strip, single-tube
- Color: Transparent White

Material: Polypropylene (PP), conforming to USP Class VI standards



- © Thin tube wall design, uniform thickness, rapid and uniform heat transfer, reliable results and strong repeatability.
- Support high-RCF centrifugation (10,000×g), autoclave sterilization (121°C, 20 min) and other operations.
- The tube cap fits perfectly with the body, ensuring a strong sealing performance. This effectively reduces the evaporation rate.
- Different markings at the head and end of the joint cap for easy identification of direction.
- o Transparent and white tubes are available. The white PCR tube is good for reading low-signal fluorescence values and reduces background fluorescence interference, and is more suitable for qPCR experiments.
- O DNase/RNase-free, human-derived DNA-free, PCR inhibitor-free, ATP-free, non-pyrogenic.











Thin tube wall design, uniform thickness

The tube cap is well matched with the body, good sealing

Different marks at the head and end of the joint cap for easy identification of direction

White PCR tubes

| Cat. No. | Description | Color | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|---|-------------|---------|-----------------|------------------|
| PCR410200 | 0.2mL PCR Tubes with Flat Cap, Single | Transparent | Ν | 1000 | 10000 |
| PCR420200 | 0.2mL PCR Tubes with Flat Cap, 8 Strips | Transparent | N | 125 | 1250 |
| PCR411200 | 0.2mL PCR Tubes with Flat Cap, Single | Transparent | Υ | 1000 | 10000 |
| PCR421200 | 0.2mL PCR Tubes with Flat Cap, 8 Strips | Transparent | Υ | 125 | 1250 |
| PCR520200 | 0.2mL PCR Tubes with Flat Cap, 8 Strips | White | Υ | 125 | 1250 |
| PCR620200 | 0.2mL PCR Tubes with Flat Cap, 8 Strips | Transparent | N | 125 | 1250 |
| PCR621200 | 0.2mL PCR Tubes with Flat Cap, 8 Strips | Transparent | Υ | 125 | 1250 |

PCR Plate Sealing Films

JET BIOFIL's PCR plate sealing film can be used for routine 96-well PCR experiment, qPCR experiment, sample storage, etc.. Two types of common PCR microplate sealers and qPCR microplate sealers are available.



Common PCR Plate Sealing Film:

Material: composed of PP material conforming to USP Class VI standard in the upper layer and medical grade adhesive in the lower layer

Thickness of sealing film: 50 μ m Temperature tolerance range: -80°C to 121°C

- Economical and easy to use, suitable for mainstream PCR plates
- Good sealing, low evaporation, prevents cross-contamination of samples between wells

qPCR Plate Sealing Film:

Material: The qPCR plate sealing film is composed of a layer of high-transparency PP sealer conforming to USP Class VI standard and medical grade adhesive

Thickness of adhesive sealer: 50 μm

Temperature tolerance range: -80°C to 121°C

- Innovative adhesives ensure a safe seal without sticking to skin and gloves
- Good sealing, low evaporation, prevents cross-contamination of samples between wells
- No autofluorescence, suitable for fluorescent quantitative PCR

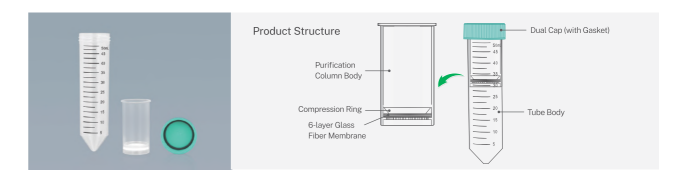
| Cat. No. | Туре | Specification (length mm * width mm) | Sterile | Qty. Per Box | Qty. Per Case |
|-----------|------|---|---------|-----------------|------------------|
| PCR400001 | PCR | 137.5*82 | Ν | 100 | 1000 |
| PCR401001 | PCR | 137.5*82 | Υ | 100 | 1000 |
| PCR400003 | qPCR | 140*80 | Ν | 100 | 1000 |
| PCR401003 | qPCR | 140*80 | Υ | 100 | 1000 |

Recommended storage conditions: $10^{\circ}\text{C}-27^{\circ}\text{C}$, 40%-60% relative humidity

Plasmid Maxiprep Purification Column

Plasmid Maxiprep Purification Column is primarily used for the extraction and purification of plasmid DNA, widely applied in genetic engineering and molecular biology research. Jet Biofil's Plasmid Purification Column is made from medical-grade, six-layer glass fiber membrane, ensuring stable performance, high binding capacity, and strong impact resistance. It can be used with kits for large-scale plasmid extraction, quickly preparing over 1000 µg of plasmid DNA. The product is suitable for applications such as enzyme digestion, transformation, PCR amplification, sequencing, and library construction.

- © Filter Membrane Layers: 6 layers
- \circ Purification Column Volume: 20 mL
- © Centrifuge Tube Volume: 50 mL
- Materials: Filter membrane: Glass fiber, Purification column body and centrifuge tube body: polypropylene (PP), Tube cap: high-density polyethylene (HDPE), O-ring Gasket: Thermoplastic Elastomer (TPE), conforming to USP Class VI standards



Features

- Injection molded purification column results a robust structure. The bottom grid, combined with a compression ring, securely holds the filter membrane in place, preventing breakage during centrifugation, and supporting a maximum RCF of 6,000×g
- o 1µm large-pore filter membrane offers strong permeability and prevents column clogging
- $\,\circ\,$ Handling up to 20 mL of sample in a single run, quickly yielding more than 1000 μg of plasmid DNA
- O Tube cap design includes an internal O-ring as gasket, ensuring high sealing integrity to prevent sample leakage
- © Clear, accurate black graduations with an accuracy of ±2%, allowing precise operation for lab personnel
- © Extracting high-purity plasmid DNA, with an OD260/OD280 ratio of 1.8-2.0 and an OD260/OD230 ratio greater than 2.0
- Compatible with most standard reagent kits
- O DNase/RNase-free, non-pyrogenic

| Sample | A260/280 | A260/230 | Concentration(ng/uL) | Yield (µg) |
|---------|----------|----------|----------------------|------------|
| Sample1 | 1.9 | 2.2 | 484.2 | 1447 |
| Sample2 | 1.9 | 2.1 | 516.7 | 1550 |



| Cat. No. | Description | Tube Volume | Purification column Volume | Membrane Layers | Sterile | Qty./Bag | Qty./Case |
|-----------|---|-------------|----------------------------|-----------------|---------|----------|-----------|
| NAP006050 | Plasmid Maxiprep Purification Column | 50 mL | 20 mL | 6 | Ν | 50 | 200 |

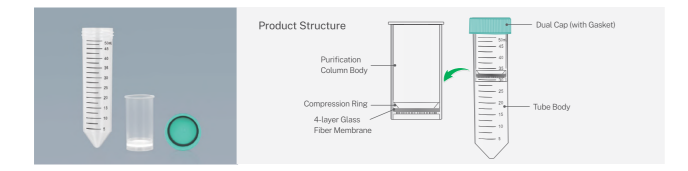
Shelf Life: 3 years in room temperature

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Nucleic Acid Maxiprep Purification Column

The Nucleic Acid Maxiprep Purification Column is specifically designed for the extraction and purification of genomic DNA from various samples. Jet Biofil offers Nucleic Acid Maxiprep Purification Column is made from 4 layers of premium glass fiber membrane, ensuring stability, strong binding capacity, and excellent impact resistance. It enables rapid preparation of genomic DNA yields of up to 4.5 mg, making it suitable for applications such as enzyme digestion, transformation, PCR amplification, sequencing, and library construction.

- Filter Membrane Layers: 4 layers
- Purification Column Volume: 20 mL
- © Centrifuge Tube Volume: 50 mL
- Materials: Filter membrane: Glass fiber, Purification column body and centrifuge tube body: polypropylene (PP), Tube cap: high-density polyethylene (HDPE), O-ring Gasket: Thermoplastic Elastomer (TPE), conforming to USP Class VI standards



Features

- Injection molded purification column results a robust structure. The bottom grid, combined with a compression ring, securely
 holds the filter membrane in place, preventing breakage during centrifugation, and supporting a maximum RCF of 6,000 ×g
- © Large-pore 1µm filter membrane with high permeability, ensuring no column clogging
- O High sample capacity, capable of processing up to 20 mL per run, enabling rapid preparation of over 4.5 mg of genomic DNA
- © Tube cap design includes an internal O-ring as gasket, ensuring high sealing integrity to prevent sample leakage
- © Clear, accurate black graduations and a large white writing area, making it easy to label during operations
- © Extracting high-purity genomic DNA, with an OD260/OD280 ratio of 1.8-2.0 and an OD260/OD230 ratio greater than 2.0
- © Compatible with most standard reagent kits
- O DNase/RNase-free, non-pyrogenic

| Category | A260/280 | A260/230 | Concentration (ng/uL) | Yield(mg |
|----------|----------|----------|--------------------------|----------|
| Binding | 2.0 | 2,3 | 2244.3 | 4.5 |
| Capacity | 2.0 | 2.3 | 2354.6 | 4.7 |



| Cat. No. | Description | Tubo Volumo | Durification column Voluma | | | | |
|-----------|--|-------------|----------------------------|-----------------|---------|----------|-----------|
| Cat. No. | | | Purification column Volume | Membrane Layers | Sterile | Qty./Bag | Qty./Case |
| NAP005050 | Nucleic Acid Maxiprep Purification Column | 50 mL | 20 mL | 4 | Ν | 50 | 200 |

Recommended Elution Volume: 1-3 mL Storage: Room temperature Shelf Life: 3 years

Reagent Reservoirs (PP)

The reagent reservoirs are made of transparent polypropylene (PP) for good chemical compatibility. They support both automated and manual operations. A variety of specifications are available, all of which meet the requirements of ANSI/SLAS microplate dimensions, and compatible with most automated systems.

- © Specifications: 15 mL 22 mL 185 mL 195 mL
- Material: Polypropylene (PP), conforming to USP Class VI standards



- Multiple capacities and well configurations are available for different experimental needs
- © Rhombic well series: 96-or 384-well reagent reservoirs at the bottom, helping to minimize dead space volume
- Multi-channel reagent reservoirs are suitable for both 8-channel and 12-channel pipettes
- Uniform wall thickness and smooth, transparent surface for convenient observation and operation
- Product dimensions conform to ANSI/SLAS standards; highly adaptable and compatible with most of automated systems
- © Treated by an electrostatic process and other techniques, no residue or wall clinging, minimizing liquid residue
- © Sterilized and non-sterilized available, sterilized by irradiation to SAL 10-6
- DNase/RNase-free, non-pyrogenic

| Cat. No. | Well Capacity (mL) | Total Capacity (mL) | Lid | Number of Wells | Sterile | Qty. Per Box | Qty. Per Case |
|-----------|--------------------|---------------------|-----|-----------------|---------|-----------------|------------------|
| RES082022 | 22 | - | Ν | 8 | Ν | 10 | 50 |
| RES083022 | 22 | - | N | 8 | Υ | 10 | 50 |
| RES122015 | 15 | - | N | 12 | N | 10 | 50 |
| RES123015 | 15 | - | Ν | 12 | Υ | 10 | 50 |
| RES962095 | - | 195 | N | 96 | N | 10 | 50 |
| RES963095 | - | 195 | Ν | 96 | Υ | 10 | 50 |
| RES842085 | - | 185 | N | 384 | N | 10 | 50 |
| RES843085 | - | 185 | Ν | 384 | Υ | 10 | 50 |

Reagent Reservoirs (PET / PS)

The Reagent Reservoirs (PET/PS) are mainly used for holding transferred reagents in cases where the same liquid may need to be transferred several times during the process. In particular, when a multi-channel pipettes or liquid-transferring instrument is used, the process becomes easier when liquids are placed in the liquid transfer trough. This trough produced by JET BIOFIL will remain stable and leave fewer residues. Users can easily remove liquids from multi-channel pipettes.



- Specification: 25 mL 50 mL 100 mL
- Material: Polyethylene terephthalate(PET)/polystyrene (PS), conforming to USP Class VI standards

Features

- Made of high-quality PET/PS with excellent chemical stability
- Available in various specifications; suitable for use with multi-channel pipettes
- Clean and smooth surfaces
- © Slightly tilted inner surface, which helps to reduce residue
- © Sterilized by irradiation, SAL 10⁻⁶
- DNase/RNase-free, non-pyrogenic

| Cat. No. | Capacity (mL) | Color | Sterile | Material | Qty. Per Bag | Qty. Per Case |
|-----------|---------------|-------|---------|----------|-----------------|------------------|
| LTT012025 | 25 | | Υ | PS | 1 | 50 |
| LTT052025 | 25 | | Υ | PS | 5 | 100 |
| LTT002025 | 25 | | N | PS | 100 | 100 |
| LTT012050 | 50 | | Υ | PS | 1 | 50 |
| LTT052050 | 50 | | Υ | PS | 5 | 100 |
| LTT002050 | 50 | | N | PS | 100 | 100 |
| LTT000050 | 50 | White | N | PET | 20 | 400 |
| LTT001050 | 50 | | Υ | PET | 20 | 400 |
| LTT010050 | 50 | | N | PET | 1 | 1/80 |
| LTT011050 | 50 | | Υ | PET | 1 | 1/80 |
| LTT012100 | 100 | | Υ | PS | 1 | 1/50 |
| LTT052100 | 100 | | Υ | PS | 5 | 100 |
| LTT002100 | 100 | | N | PS | 100 | 100 |

12-Channel Reagent Reservoirs

The 12-channel reagent reservoirs are mainly used for pipetting reagents. It is necessary to repeatedly pipette liquids in pipetting, serial dilution, and other operations. Especially when using multi-channel pipettes, it's easier to pipette if the liquid is placed in a reservoir. JET BIOFIL's 12-channel reagent reservoirs honor smooth tabletop stability and little residue, making it convenient for users to realize quick and continuous pipetting operations with multi-channel pipettes.

Material:Polypropylene (PP), Conforming to USP Class VI standards







- Made of high-quality polypropylene raw materials, transparent and visible, with little liquid residue and strong chemical corrosion resistance, suitable for the storage of most polar organic solutions, acidic and alkaline solutions
- Overall rectangular structure, with widened bottom edge and good stability on table surface
- 12-channel design, with each channel holding 3 mL, which facilitates continuous dilution or pipetting of different liquids at the same time
- © Each channel is numbered for easy identification
- The inclined wall and V-shaped bottom design make sample recovery easy
- Equipped with an upper cover, which closely fits the reservoirs and can effectively reduce evaporation and contamination during incubation and storage
- Suitable for multi-channel pipettes of most brands
- Each product has a separate, easy-to-tear PE bag
- Working temperature range: -80°C ~ 121°C
- $\,^{\odot}\,$ Sterilized and non-sterilized available, sterilized by irradiation to SAL 10-6
- DNase/RNase-free, non-pyrogenic

| Cat. No. | Capacity(mL) | L×W×H (mm) | Cover | Sterile | Color | Qty. Per Box/ Case |
|-----------|--------------|-----------------|-------|---------|-------------|--------------------|
| LTT011012 | 3×12 | 127.6×57.7×26.4 | Υ | Υ | | 1/50 |
| LTT001012 | 3×12 | 127.6×57.7×26.4 | Υ | N | | 1/50 |
| LTT012012 | 3×12 | 127.6×57.7×26.4 | Υ | Υ | Transparent | 1/240 |
| LTT002012 | 3×12 | 127.6×57.7×26.4 | Υ | N | | 1/240 |



Stock Code: 688026 —

CellSafe™ GMP-grade Life Science Consumables



Biomedicine is booming, and it is urgent to improve the cleanliness grade of consumables

China's biomedical industry has entered a stage of rapid development, including antibodies, vaccines, recombinant proteins, cell therapy, gene therapy, etc. The approval policy for biomedicines has gradually become in line with international standards, and relevant policies, regulations and guiding principles have been rapidly rolled out in recent years. The quality requirements of consumables related to biological products are becoming increasingly stricter, including for functional applicability research, biosafety research and biocompatibility research. Therefore, it is urgent to improve the cleanliness grade of consumables for biological laboratories.

Jet Biofil's GMP-grade Life Science Consumables Higher Cleanliness, Enhanced Biosafety!

By mastering a number of key core technologies and advanced production processes for international leading biological laboratory consumables, JET BIOFIL has been committed to creative solutions to provide higher quality biotechnology research and development tools for more than 20 years. The CellSafe™ series of GMP-grade life science consumables can meet the requirements of biopharmaceutical companies and other clean laboratories for biological experimental consumables of higher cleanliness levels for standard manufacturing and large-scale production of cell therapies, gene therapies, antibodies and vaccines.

CellSafe™ GMP-grade Life Science Consumables

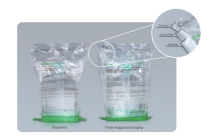
JET BIOFIL is always committed to providing you with higher quality products. The CellSafe™ series GMP-grade bioscience consumables are manufactured in strict accordance with GMP standards, with high cleanliness, high safety, and medical triple bagged packaging, which can meet the needs of biopharmaceutical companies or other clean laboratories for biological laboratory consumables of higher cleanliness levels for cell therapies, gene therapies, antibodies and vaccines.

- Products: Serological pipets, centrifuge tubes, conical centrifuge bottles, cell and tissue culture flasks,
 cell and tissue culture plates, cell and tissue culture dishes, cell factories, Erlenmeyer flasks, etc.
- Packaging: Triple-bagged packaging for medical use



Features

- $\,\circ\,$ ISO 13485 (medical device quality management system) and ISO 9001 certified
- Produced in Class 100,000 (partially Class 10,000) GMP cleanrooms with a fully automatic production process
- U.S. FDA registered company (registration No.: 3011966385) and obtained the EU CE record
- Made with USP Class VI standards medical-grade raw materials
- CNAS-accredited laboratory; finished products are authoritatively tested by third-party testing institutions
- Independent three-layer medical outer packaging, which can be easily removed layer by layer, and is safe and convenient to use
- The smallest bag of each product is marked with the batch number, which is easy for quality traceability
- © Sterilized by irradiation, SAL 10-6
- O DNase/RNase-free, pyrogen-free, non-cytotoxic



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CellSafe™ Serological Pipets

| | Cat. No. | Volume(mL) | Scale (mL) | Color code | Packaging | Sterile | Qty.Per Bag | Qty.Per Case |
|--|-----------|--------------|--|------------|-------------------------|---------|----------------|-----------------|
| | CSP010005 | 5 | 1/10 | Blue | Triple-bagged packaging | Υ | 10 | 200 |
| | CSP013010 | 10 (Stretch) | 1/10 Blue Triple-bagged packaging Y 10 200 ch) 1/10 Orange Triple-bagged packaging Y 10 200 1/10 Orange Triple-bagged packaging Y 10 200 2/10 Red Triple-bagged packaging Y 10 150 | 200 | | | | |
| | CSP010010 | 10 | 1/10 | Orange | Triple-bagged packaging | Υ | 10 | 200 |
| The state of the s | CSP010025 | 25 | 2/10 | Red | Triple-bagged packaging | Υ | 10 | 150 |
| | CSP010050 | 50 | 5/10 | Purple | Triple-bagged packaging | Υ | 10 | 100 |

CellSafe™ Centrifuge Tubes

| Cat. No. | Volume (mL) | Bottom | Maximum RCF (xg) | Packaging | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|-------------|---------|---------------------|-------------------------|---------|-----------------|------------------|
| CSP020015 | 15 | Conical | 12,000 | Triple-bagged packaging | Υ | 25 | 500 |
| CSP020050 | 50 | Conical | 12,000 | Triple-bagged packaging | Υ | 25 | 500 |

CellSafe™ Conical Centrifuge Bottles

| | Cat. No. | Volume (mL) | Bottom | Maximum RCF (xg) | Packaging | Sterile | Qty. Per Bag | Qty. Per Case |
|----|-----------|-------------|---------|---------------------|-------------------------|---------|-----------------|------------------|
| AA | CSP020250 | 250 | Conical | 7,500 | Triple-bagged packaging | Υ | 6 | 48 |
| | CSP020500 | 500 | Conical | 6,000 | Triple-bagged packaging | Υ | 6 | 36 |

CellSafe™ Cell and Tissue Culture Flasks

| Cat. No. | Volume (mL) | Cell culture surface area (cm²) | Surface | Packaging | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|-------------|------------------------------------|------------|-------------------------|---------|-----------------|------------------|
| CSP031250 | 250 | 75 | TC-treated | Triple-bagged packaging | Υ | 1 | 40 |
| CSP031600 | 600 | 182 | TC-treated | Triple-bagged packaging | Υ | 1 | 40 |
| CSP031225 | 850 | 225 | TC-treated | Triple-bagged packaging | Υ | 1 | 24 |

CellSafe™ Cell and Tissue Culture Plates

| | Cat. No. | Specification (well) | Well type | Recommended working volume of a single well (mL) | Packaging | Sterile | Qty. Per Bag | Qty. Per Case |
|--|-----------|----------------------|-------------|--|-------------------------|---------|-----------------|------------------|
| | CSP040006 | 6 | Flat bottom | 1.9-2.9 | Triple-bagged packaging | Υ | 10 | 100 |
| C. C | CSP040096 | 96 | Flat bottom | 0.0075-0.2 | Triple-bagged packaging | Υ | 10 | 100 |

CellSafe™ Cell and Tissue Culture Dishes

| Cat. No. | Surface | Diameter (mm) | Height (mm) | Recommended working volume (mL) | Packaging | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|------------|------------------|----------------|------------------------------------|-------------------------|---------|-----------------|------------------|
| CSP050150 | TC-treated | 150 | 22 | 25-50 | Triple-bagged packaging | Υ | 1 | 120 |

CellSafe™ CellFac® Multi-Layer Cell Culture Systems

| Cat. No. | Туре | Surface area (cm²) | Working volume (mL) | Surface | Packaging | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|----------|-----------------------|------------------------|------------|-------------------------|---------|-----------------|------------------|
| CSP060005 | 5-layer | 3216 | 650-1,000 | TC-treated | Triple-bagged packaging | Υ | 1 | 4 |
| CSP060010 | 10-layer | 6416 | 1,300-2,000 | TC-treated | Triple-bagged packaging | Υ | 1 | 2 |

CellSafe™ Erlenmeyer Flasks

| Cat. No. | Volume (mL) | Flask material | Сар | Packaging | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|-------------|----------------|------|-------------------------|---------|-----------------|------------------|
| CSP070125 | 125 | PC | Vent | Triple-bagged packaging | Υ | 1 | 24 |
| CSP070250 | 250 | PC | Vent | Triple-bagged packaging | Υ | 1 | 12 |
| CSP070500 | 500 | PC | Vent | Triple-bagged packaging | Υ | 1 | 12 |
| CSP070000 | 1,000 | PC | Vent | Triple-bagged packaging | Υ | 1 | 12 |

CellSafe™ Vacuum Bottle Filters

| | Cat. No. | Membrane Material | Pore Size (µm) | Volume (mL) | Membrane Diameter (mm) | Packaging | Sterile | Qty. Per Bag | Qty. Per Case |
|--------|-----------|----------------------|-------------------|----------------|---------------------------|-------------------------|---------|-----------------|------------------|
| | CSP080500 | PES | 0.22 | 500 | 500 | Triple bagged packaging | Υ | 1 | 12 |
| I I o | CSP081500 | PES | 0.45 | 500 | 500 | Triple bagged packaging | Υ | 1 | 12 |
| | CSP080000 | PES | 0.22 | 1,000 | 1,000 | Triple bagged packaging | Υ | 1 | 12 |
| to the | CSP081000 | PES | 0.45 | 1,000 | 1,000 | Triple bagged packaging | Υ | 1 | 12 |

BIOFIL — Stock Code: 688026 —

Others



In addition to biolaboratory consumables for cell culture, liquid handling and filtration, JET BIOFIL also provides more convenient and commonly used experimental instruments and consumables for laboratories, including cuvettes, Petri dishes, loops, reservoirs, etc.

ELISA Plates

ELISA plates are an important tool for ELISA (enzyme-linked immunosorbent assay) experiments and are made of polystyrene (PS). Antigens, antibodies and biomolecules bind to the bottom surface of the plate by means of hydrophobic and ionic bonds.

The ELISA plates by Jet Biofil are made with international advanced surface treatment technologies and manufacturing processes for polymers, and show stable protein-binding properties. They can be used as safe, reliable and effective carriers during ELISA experiments, and in conjunction with immune and genetically modified products, as well as for clinical diagnosis.

- Specification: 96-well non-removable plate 96-well removable plate (with 8-well or 12-well strips)
- Binding force: High binding force Moderate binding force
- Materials: Polystyrene (PS) and high impact polystyrene (HIPS), conforming to USP Class VI standards





Even pore diameter and thickness, ensuring good experimental accuracy and repeatability



Clearly marked with letters and numbers to distinguish samples in different wells

- O Unique surface treatment process for higher protein adsorption properties
- © 2 binding forces available: High binding force (300–400 ng/cm²), and moderate binding force (200–300 ng/cm²)
- © 8-well and 12-well strips are provided to match the ELISA plates and for better cost-effectiveness
- Designed with a flat bottom and divided into removable and non-removable
 Dimensions conform to ANSI/SLAS international structures to satisfy different experimental applications
- © Even well diameter and thickness, ensuring high experimental accuracy and repeatability
- Transparent plate, with a CV value <5%, higher and</p> measurement flexibility; widely used in colorimetric determination
- Clearly marked with letters and numbers to distinguish the samples in different wells
- standards and are compatible with most brands of ELISA equipment
- © Sterilized and non-sterilized available, sterilized by irradiation to SAL 10-6
- DNase/RNase-free, non-pyrogenic

High binding force ELISA plates

The plates have undergone surface treatment to increase the protein binding force to up to 300~400 ng/cm² (IgG); molecular weight of binding proteins: >10 kD. This type of ELISA plates can improve sensitivity and reduce coat protein concentration and usage. If absent, the non-ionic detergent will to fail to block the binding protein, and nonspecific reactions could occur, meaning the protein would need to be used as a blocking agent.

Moderate binding force ELISA plates

The ELISA plate binds with proteins through hydrophobic bonds on the surface and is suitable for use as a solid phase carrier for macromolecule proteins with a molecular weight >20 kD. These plates have a protein binding capability of 200-300 ng /cm² (lgG). As the ELISA plate binds only with macromolecules, it is also suitable as a solid phase carrier for unpurified antibodies or antigens. Proteins or non-ionic detergents can be used as blocking liquid on these plates.

| Type of ELISA Plate | Transmittance Variation (CV) | Binding Action | Sample Characteristics | Recommended Blocking Agent |
|---|------------------------------|-----------------------------|--|---|
| High binding force plate 300 – 400 ng/cm² (IgG) | = <5.00% | Hydrophobic bond | Middle/macromolecular protein with positive charge >10kD | PBS containing 0.3% Tween 20, combination of 0.05% Tween 20 and 1%BSA |
| Moderate binding force plate 200–300 ng/cm² (lgG) | - <5.00% - | Hydrophobic bond/ionic bond | Macromolecular protein >20KD | Tween 20 detergent used in combination with protein, BSA, skim milk and serum |

Removable Stripes

| Cat. No. | Specification | Binding Capacity | Description | Sterile | Qty.Per Bag(Box) | Qty.Per Case |
|-----------|---------------|------------------|----------------------------------|---------|---------------------|-----------------|
| FEP100012 | 12-well strip | High Binding | | Υ | 40 | 1600 |
| FEP100008 | 8-well strip | High Binding | Flat Bottom | Υ | 60 | 2400 |
| FEP200012 | 12-well strip | Medium Binding | (Fit with Removable Plate Frame) | Ν | 40 | 1600 |
| FEP200008 | 8-well strip | Medium Binding | | N | 60 | 2400 |

Plates

| Specification | Binding Capacity | y Description | | Qty.Per Bag(Box) | Qty.Per Case |
|---------------|---|---|--|--|---|
| 96-well | High Binding | Fixed flat bottom | Υ | 10 | 200 |
| 96-well | High Binding | Fixed flat bottom, with top | Υ | 10 | 200 |
| 96-well | High Binding | Removable flat bottom, with 8×12 strips | Υ | 10 | 200 |
| 96-well | High Binding | Removable flat bottom, with 12×8 strips | Υ | 10 | 200 |
| 96-well | Medium Binding | Fixed flat bottom | Ν | 10 | 200 |
| 96-well | Medium Binding | Removable flat bottom, with 8×12 strips | Ν | 10 | 200 |
| 96-well | Medium Binding | Removable flat bottom, with 12×8 strips | Ν | 10 | 200 |
| | 96-well 96-well 96-well 96-well 96-well | 96-well High Binding 96-well High Binding 96-well High Binding 96-well High Binding 96-well Medium Binding 96-well Medium Binding | 96-well High Binding Fixed flat bottom 96-well High Binding Fixed flat bottom, with top 96-well High Binding Removable flat bottom, with 8×12 strips 96-well High Binding Removable flat bottom, with 12×8 strips 96-well Medium Binding Fixed flat bottom 96-well Medium Binding Removable flat bottom, with 8×12 strips | 96-well High Binding Fixed flat bottom Y 96-well High Binding Fixed flat bottom, with top Y 96-well High Binding Removable flat bottom, with 8×12 strips Y 96-well High Binding Removable flat bottom, with 12×8 strips Y 96-well Medium Binding Fixed flat bottom N 96-well Medium Binding Removable flat bottom, with 8×12 strips N | 96-well High Binding Removable flat bottom, with 12×8 strips Y 10 96-well High Binding Removable flat bottom, with 12×8 strips Y 10 96-well High Binding Removable flat bottom, with 12×8 strips Y 10 96-well High Binding Removable flat bottom, with 12×8 strips Y 10 96-well Medium Binding Removable flat bottom, with 12×8 strips N 10 |

Serological Plates

Jet Biofil's Serological Plates are made of transparent high-polymer polystyrene (PS) material with untreated surfaces, making them ideal for solution analysis, serial dilution, colorimetric applications, protein and antigen-antibody concentration measurements, as well as general storage purposes. The plates offer high light transmittance, excellent chemical stability, and easy observation.



- Bottom Type: Flat
- Materials: Non-removable plates: Polystyrene (PS), Plate strips: Polystyrene (PS), Removable plate frame: High-impact polystyrene (HIPS), conforming to USP Class VI standards



| Cat. No. | Specification | Color | Bottom Type | Sterile | Qty. Per Box | Qty. Per Case |
|-----------|-------------------------|-------------|-------------|---------|-----------------|------------------|
| SLP000096 | 96-well, non-removable | Transparent | Flat | Ν | 10 | 200 |
| SLP010296 | 96-well, with 12-strips | Transparent | Flat | Ν | 10 | 200 |
| SLP010896 | 96-well, with 8-strips | Transparent | Flat | N | 10 | 200 |

Immuno Micro Plates

The opaque multiple plates are made of polystyrene (PS) and have outstanding binding characteristics, making them the ideal choice for colorimetric determination. These opaque plates are suitable for fluorescence and luminescence tests, with the black immuno-micro plate usually used for fluorescence experiments. The opaque black surface reduces background interference from auto fluorescence, inter-well interference, and "light scattering", providing improved sensitivity. The white opaque immuno-micro plate is perfect for quantitative determination of bioluminescence or in other luminescence experiments. The immuno-micro plates support fast or continuous luminescence, providing improved measurement sensitivity.

- Specification: 96-well removable plate (with 8-well or 12-well strips)
- Color: White Black
- Materials: Polystyrene (PS) and High impact polystyrene (HIPS), conforming to USP Class VI standards





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Features

- Available in white and black to satisfy the requirements of different experiments
- 8-well or 12-well strips for flexible selection based on samples
- Coordinated location of alphanumeric markings to facilitate operation and identification
- Good compatibility, suitable for use with most types of equipment
- Easy to use: Single-well operation as easy as row operation; compatible with all common instruments
- White immuno-micro plates reflect the light from luminescence reactions, ensuring reduced cross-contamination and low background effect
- The opaque black plate can reduce the background effect caused by auto-fluorescence and inter-well interference
- DNase/RNase-free, non-pyrogenic

| Cat. No. | Well Qty. | Bottom | Specification | Color | Qty.Per Bag | Qty.Per Case |
|-----------|-----------|-----------|-------------------|-------|----------------|-----------------|
| LTP010296 | 96 | Removable | 12-well strip x 8 | White | 10 | 200 |
| LTP010896 | 96 | Removable | 8-well strip x 12 | White | 10 | 200 |
| LTP021296 | 96 | Removable | 12-well strip x 8 | Black | 10 | 200 |
| LTP021896 | 96 | Removable | 8-well strip x 12 | Black | 10 | 200 |

Petri Dishes

Petri dishes are the most basic and commonly used culture tools in microbiological laboratories for various operations such as inoculation and isolation of bacteria, as well as culturing of fungi, bacteria and other microorganisms. Jet Biofil's Petri dishes are made from high-quality polystyrene material, offering excellent optical clarity for easy observation of colony morphology. They are available in various sizes to meet the needs of laboratory cultures and automatic media dispenser.

- © Specification: 35 mm 60 mm 70 mm 90 mm (Extra Height) 100 mm 150 mm
- Materials: Polystyrene (PS), conforming to USP Class VI standards





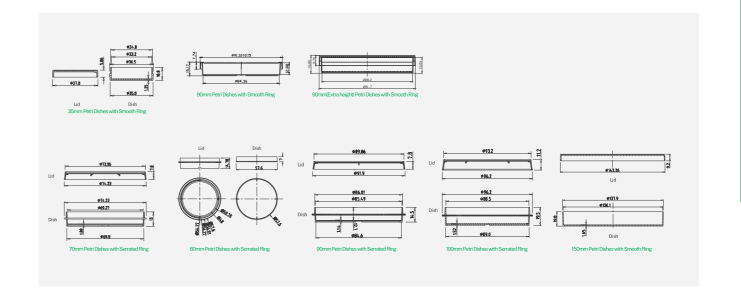
Made of top-quality polystyrene, with even thickness and a smooth surface



High transparency, facilitating optical observation

Features

- Made from high-transparency PS material, with uniform thickness and a flat, smooth bottom for excellent optical clarity
- o Available in various heights, diameters, and weights to meet different experimental and production needs
- Features a positioning ring design for stable stacking of Petri dishes
- The inner side of the dish cover is designed for ventilation, allowing gas exchange while ensuring a sterile environment
- o The 90mm high-profile Petri dish weighs 15.05g per unit, allowing stable rotation on a media dispenser carousel
- The 90mm Petri dish without a serrated ring weighs 12.99g per unit, providing smoother pushing on plate filling production lines
- © Sterilized by irradiation (SAL 10-6) or Aseptic (Manufactured in Class 100,000 cleanrooms) both available
- O DNase/RNase-free, non-pyrogenic



Petri Dishes with Serrated Ring

| Cat. No. | Diameter (mm) | Height (mm) Weight (g) Sanitary Level | | Qty. Per Bag | Qty. Per Case | |
|-----------|---------------|---------------------------------------|------|----------------------|------------------|-----|
| MCD000060 | ф 60 | 17.3 | 8.8 | SAL 10 ⁻⁶ | 10 | 600 |
| MCD000070 | ф 70 | 15.5 | 13.7 | SAL 10 ⁻⁶ | 10 | 600 |
| MCD000090 | ф 90 | 16.9 | 20.9 | SAL 10 ⁻⁶ | 10 | 500 |
| MCD000100 | ф 100 | 22.6 | 29.5 | SAL 10 ⁻⁶ | 10 | 300 |

Petri Dishes with Smooth Ring

| retir bishes v | ALLI SITIOULITIKING | | | | | |
|----------------|---------------------|-------------|------------|----------------------|-----------------|------------------|
| Cat. No. | Diameter (mm) | Height (mm) | Weight (g) | Sanitary Level | Qty. Per Bag | Qty. Per Case |
| MCD000035 | ф 35 | 12.6 | 4.1 | SAL 10 ⁻⁶ | 10 | 960 |
| MCD110090 | ф 90 | 15.2 | 13.0 | SAL 10 ⁻⁶ | 20 | 500 |
| MCD111090 | ф 90 | 15.2 | 13.0 | SAL 10 ⁻⁶ | 10 | 500 |
| MCD100090 | ф 90 | 15.2 | 13.0 | Aseptic | 20 | 500 |
| MCD300090 | φ 90(Extra height) | 16.9 | 13.1 | Aseptic | 20 | 500 |
| MCD310090 | φ 90(Extra height) | 16.9 | 13.1 | SAL 10 ⁻⁶ | 20 | 500 |
| MCD000150 | ф 150 | 22.7 | 60.8 | SAL 10 ⁻⁶ | 1 | 120 |
| MCD100150 | ф 150 | 22.7 | 60.8 | SAL 10 ⁻⁶ | 5 | 100 |
| | | | | | | |

Height: total height that combines cap and dish

Partitioned Petri Dishes

Partitioned Petri dishes are designed based on Φ 90 mm standard Petri dishes, featuring a divided structure that allows simultaneous cultivation of multiple microorganisms. This design makes it convenient for researchers to observe and compare the growth characteristics of different microorganisms. JET BIOFIL's partitioned Petri dishes are manufactured with injection molding process, ensuring sturdy partition walls that are not easily detached and providing excellent compartmentalization, Various specifications are available to meet different needs for segregated microbial cultivation and observation.

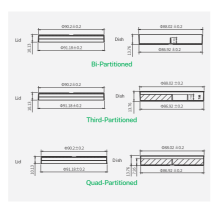


Materials: Polystyrene (PS), conforming to USP Class VI standards

Features

- $\,^{\odot}\,\,$ Injection molding processed, with sturdy partition walls that are not easily detached
- Partition walls providing excellent compartmentalization, enabling the cultivation of multiple microorganisms while effectively preventing cross-contamination
- © Features a positioning ring design for stable and space-saving stacking of dishes
- © Sterilized by irradiation (SAL 10⁻⁶), DNase/RNase-free, non-pyrogenic





| Cat. No. | Dimension (mm) | Partition | Height (mm) | Weight (g) | Sanitary Level | Qty. Per Bag | Qty. Per Case |
|-----------|----------------|-----------|-------------|------------|----------------------|--------------|---------------|
| MCD001090 | Ф90 | 2 | 15.5 | 17.8 | SAL 10 ⁻⁶ | 20 | 500 |
| MCD002090 | Ф90 | 3 | 15.5 | 18.0 | SAL 10 ⁻⁶ | 20 | 500 |
| MCD003090 | Ф90 | 4 | 15.5 | 19.3 | SAL 10 ⁻⁶ | 20 | 500 |

Height: total height that combines cap and dish

Contact Plate

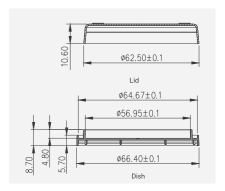
Contact plate is a specialized type of Petri dish used for microbiological testing, primarily used to verify the quantity and types of microorganisms on surfaces. JET BIOFIL's contact plate is made from premium PS material, with uniform thickness and high transparency. The product is widely used in industries such as pharmaceuticals and food for microbial testing in clean environments.

- Specification: 60 mm
- Materials: Polystyrene (PS), conforming to USP Class VI standards



Features

- Made from premium PS material with uniform thickness and high transparency, allowing for easy observation of colony morphology
- The raised bottom design, which shapes the agar medium, facilitates convenient surface sampling
- The grippable edges design enables easy handling during operation
- Flat-bottom design, with counting grids (10×10 mm) and numerical indicators for subsequent colony counting and recording
- The side features multiple reinforcing ribs, achieving a tighter seal that prevent parts falling off when inverted
- © Sterilized by irradiation (SAL 10-6), DNase/RNase-free, non-pyrogenic



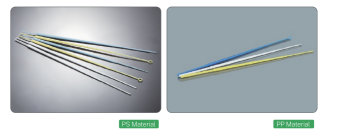
| Cat. No. | Dimension (mm) | Inside Height (mm) | Recommended Working Volume (mL) | Weight (g) | Sanitary Level | Qty. Per Bag | Qty. Per Case |
|-----------|----------------|-----------------------|------------------------------------|------------|----------------------|--------------|---------------|
| MCD001060 | Ф 60 | 14.5 | 16-17 | 8.4 | SAL 10 ⁻⁶ | 20 | 1080 |

Height: total height that combines cap and dish

Inoculating Loops and Needles

Inoculating loops and needles are a common laboratory tool used in microbiological testing, JET BIOFIL inoculating loops and inoculating needles are made of polymer materials, and feature a treated, hydrophilic surface.

Materials: Polypropylene(PP) / Polystyrene(PS)
 Conforming to USP Class VI standards



Features

- O Hydrophilic surface
- Available in a variety of colors to distinguish loops and needles of different specifications
- Combination of inoculating loop and needle provides a dual-purpose function
- The inoculation needle shaft is slender and flexible, bendable, and can be used in narrow or special shaped containers
- Smooth ring edges to avoid damage to the medium surface
- Sterilized and non-sterilized available, sterilized by irradiation to SAL 10-6
- DNase/RNase-free, non-pyrogenic

| Cat. No. | Volume (µL) | Length (mm) | Volume (μL) | Length (mm) | Color | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|----------------|----------------|----------------|----------------|--------|---------|-----------------|------------------|
| DIL101001 | | | 1.0 | 228 | Blue | Υ | 25 | 2000 |
| DIL112001 | | | 1.0 | 228 | Blue | Υ | 1 | 3000 |
| DIL211001 | _ | | 1.0 | 228 | Blue | Υ | 10 | 12000 |
| DIL212001 | PS | Loops | 1.0 | 228 | Blue | Υ | 10 | 2000 |
| DIL101010 | _ | | 10.0 | 228 | Yellow | Υ | 25 | 2000 |
| DIL112010 | | | 10.0 | 228 | Yellow | Υ | 1 | 3000 |
| DIL211010 | | | 10.0 | 228 | Yellow | Υ | 10 | 12000 |
| DIL212010 | | | 10.0 | 228 | Yellow | Υ | 10 | 2000 |

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| Cat. No. | νοιαπι ε (μL) | (mm) | νοιαπε (μL) | (mm) | Color | Sterile | Bag | Case |
|-----------|-----------------------------|---------|----------------|------|--------|---------|-----|-------|
| DIL220001 | | | - | 228 | White | Υ | 25 | 2000 |
| DIL222001 | PS | Needles | - | 228 | White | Υ | 1 | 3000 |
| DIL221001 | - PS | | - | 228 | White | Υ | 10 | 12000 |
| DIL223001 | | | - | 228 | White | Υ | 10 | 2000 |
| DIL010001 | | | 1.0 | 218 | White | Ν | 20 | 2000 |
| DIL011001 | | | 1.0 | 218 | White | Υ | 20 | 2000 |
| DIL111001 | | Loops | 1.0 | 219 | White | Υ | 1 | 3000 |
| DIL010010 | | | 10.0 | 220 | Blue | Ν | 20 | 2000 |
| DIL011010 | PP | | 10.0 | 220 | Blue | Υ | 20 | 2000 |
| DIL111010 | | | 10.0 | 220 | Blue | Υ | 1 | 3000 |
| DIL020001 | | | - | 218 | Yellow | Ν | 20 | 2000 |
| DIL021001 | | Needles | - | 218 | Yellow | Υ | 20 | 2000 |
| DIL121001 | | | - | 218 | Yellow | Υ | 1 | 3000 |
| | | | | | | | | |

Cuvettes

Cuvettes are a common consumable in spectral laboratory analysis. The JET BIOFIL cuvettes are made of transparent polymer, polystyrene (PS), for its broad chemical compatibility,, and can be used for optical determination of most polar organic solutions, weak acidic solutions and weak alkaline solutions.



 Materials: Polystyrene (PS), conforming to USP Class VI standards

Features

- Available as standard type and semi-micro type (spectral range: 400 nm to 800 nm, optical path: 10 mm)
- Made of high-quality optical plastic with broad chemical compatibility
- \circ Thanks to precision optical processing technology, the optical performance error of the light transmission surface is $\le 0.3\%$
- $\ ^{\odot}\ \$ Recessed window reduces the risk of scratches during use
- Matte surface provides an ideal labelling and operating area
- $_{\odot}$ $\,$ The semi-micro cuvette is marked with a light path arrow to ensure the consistency of projection direction

| Cat. No. | Type | Volume (mL) | Recommended Working Capacity (mL) | Optical Path (mm) | Optical Windows (piece) | Sterile | Qty. Per Box | Qty. Per Case |
|-----------|------------|----------------|--------------------------------------|----------------------|----------------------------|---------|-----------------|------------------|
| CUV010015 | Semi-micro | 1.50 | 1-1.5 | 10 | 2 | Ν | 100 | 1000 |
| CUV010045 | Standard | 4.50 | 3-4 | 10 | 2 | Ν | 100 | 1000 |

Graduated Urine Centrifuge Tubes

Graduated urine centrifuge tubes are mainly used for collecting and storing urine samples.

- Specification: 15 mL
- Materials: Polystyrene (PS), conforming to USP Class VI standards



Features

- © Smooth and transparent tube with clear and accurate scale

- Passed rigorous leakage test
- DNase/RNase-free, non-pyrogenic

| Cat. No. | Volume (mL) | Description | RCF(xg) | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|-------------|--------------------------------|---------|---------|-----------------|------------------|
| CFT418150 | 15 | PS, plug seal cap | 1,500×g | Ν | 1000 | 1000 |
| CFT419150 | 15 | PS, without cap | 1,500×g | N | 100 | 1000 |
| CFT420150 | 15 | Graduated urine centrifuge cap | - | Ν | 500 | 1000 |

Latex Powder-free Gloves

These disposable examination gloves are used extensively in biological and medical experiments and examinations to not only protect the operators' hands, but also to prevent hand contamination due to contact.

- Specification: XS S M L
- Materials: Latex



Features

- O Disposable latex examination gloves, powder-free, non-sterile
- Natural latex, high protection and flexibility in one
- High tensile strength, not easy to break, reduces glove loss
- Superior coating technology the coating does not fall off easily, blocks allergic factors, reduces sensitivity and enhances wearing comfort

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| Cat. No. | Product Description | Color | Sterile | Size | Weight(g) | Qty. Per Box | Qty. Per Case |
|-----------|--|--------------|---------|------|-----------|-----------------|------------------|
| GVL100101 | Latex, powder-free, coating technology, fully textured | White | Ν | L | 5.8 | 100 | 1000 |
| GVM100102 | Latex, powder-free, coating technology, fully textured | White | Ν | М | 5.8 | 100 | 1000 |
| GVS100103 | Latex, powder-free, coating technology, fully textured | White | N | S | 5.8 | 100 | 1000 |
| GVS100104 | Latex, powder-free, coating technology, fully textured | White | N | XS | 5.8 | 100 | 1000 |
| GVL110101 | Latex, powder-free, coating technology, fully textured | Light Yellow | Υ | L | 5.8 | 100 | 1000 |
| GVM110102 | Latex, powder-free, coating technology, fully textured | Light Yellow | Υ | М | 5.8 | 100 | 1000 |
| GVS110103 | Latex, powder-free, coating technology, fully textured | Light Yellow | Υ | S | 5.8 | 100 | 1000 |
| GVS110104 | Latex, powder-free, coating technology, fully textured | Light Yellow | Υ | XS | 5.8 | 100 | 1000 |

NBR Gloves

NBR gloves are used extensively in biological and medical experiments and examinations. They are the first choice for a variety of different experiments, as well as detailed inspections and examinations, as they provide a better fit while supporting more flexible operations. Hypoallergenic.



- Specification: XS S M L
- Materials: Nitrile butadiene rubber (NBR)

Features

- © Disposable NBR examination gloves, powder-free and non-sterile
- © Thin and hypoallergenic, contain no allergenic latex proteins
- © High degree of protection against acids, alkalis, oils and chemicals
- Tough and elastic with good impermeability
- Thin and flexible, able to improve sense of touch for both hands, economical and practical

| Cat. No. | Product Description | Color | Size | Weight (g) | Qty. Per Box | Qty. Per Case |
|-----------|---|-------|------|------------|-----------------|------------------|
| GVL200101 | Butyronitrile, powder-free, rubber and fingertip textured surface | Blue | L | 3.5 | 100 | 1000 |
| GVM200102 | Butyronitrile, powder-free, rubber and fingertip textured surface | Blue | М | 3.5 | 100 | 1000 |
| GVS200103 | Butyronitrile, powder-free, rubber and fingertip textured surface | Blue | S | 3.5 | 100 | 1000 |
| GVS200104 | Butyronitrile, powder-free, rubber and fingertip textured surface | Blue | XS | 3.5 | 100 | 1000 |



Bioprocess



In recent decades, with the continuous innovation and rapid development of life science and technology, the science of human life and medical science have gradually become more dependent on biological products. The traditional method of extracting biological products from animal tissues by biochemical technologies is no longer able to meet market demands, and therefore, a new technology prevails in the current days in which cells are extracted from animal tissues and cultured on a large scale in vitro to produce mAbs, specific proteins, IFNs and viral vaccines, and cellular therapy products.

Adhering to the spirit of innovation, JET BIOFIL focuses on the R&D of core technologies and has developed a series of biotechnical R&D instruments for bioprocess, such as multi-layer cell culture systems, multi-layer cell culture flasks and large-capacity erlenmeyer flasks, which not only save time, space, and manpower required for bioprocesses, but also minimize the risk of contamination. All products are DNase/RNase and pyrogen-free, non-cytotoxic and produced in a Class 100,000 clean workshop in strict accordance with ISO 9001:2015 and ISO 13485:2016 using high-quality raw materials that conform to USP Class VI standards. They have shown stable performance when subjected to cell line testing and strict quality validation. In addition, biosafety test and biocompatibility test reports provided by a third party are available to meet the demand for high quality in bioprocesses.

CellFac® Multi-Layer Cell Culture System

The CellFac® Multi-Layer cell culture systems are made of the medical-grade polymers. National patent numbers of product structure: ZL201220167380.4 & ZL201220167162.0,

It features a large cell growth surface area, which allows for high cell growth density and a large number of cells to be cultivated and harvested each time. The device offers significant savings in terms of materials, labor costs and time required for repeated rounds of cultivation. It also avoids the risk of cell contamination when adding liquids or performing inoculation and cell harvesting. The device has been widely applied to large-scale cell cultures and production of various biological products (such as vaccines, monoclonal antibodies, and virus packaging). It can be used for scientific research, laboratory-scale production and small/medium industrial production.

The JET BIOFIL CellFac® Multi-Layer cell culture systems are produced in a Class 100,000 cleanroom, with production quality managed in strict accordance with GMP standards. Safe and mature production techniques are used to ensure each process undergoes stringent validation. Based on third-party test results, all key indicators for finished products, such as extractables, biological compatibility and bio-safety are compliant with the standards including the Chinese Pharmacopeia, ISO, and USP.

- © Specification: 1 layer 2 layers 5 layers 10 layers 20 layers 40 layers © Materials: Bottle: Polystyrene (PS), Bottle Cap:
- Cap Type: Plug Seal Vent
- © Surface: TC-treated Non-treated

Materials: Bottle: Polystyrene (PS), Bottle Cap:
 High-density Polyethylene (HDPE), Filter Membrane:
 Polytetrafluoroethylene (PTFE), conforming to USP
 Class VI standards





CollEac® Multi-Laye

Features

- The cell culture systems are made of medical-grade polymers and produced in a dedicated cleanroom conforming to GMP standards
- Suitable for batch proliferation culture of adherent cells.
 Different specifications are available to satisfy different experimental demands
- Advanced ultrasonic welding techniques ensure high mechanical strength, while the absence of additives reduces the generation of unknown soluble substances and weldig impurities
- Even, stable surface processes ensure an optimal culture environment for high-yield cell cultures

- All channels within the cell culture system are large in size, enabling faster medium distribution and reducing the appearance of foams
- Extremely low extractable levels and excellent biosafety, multiple assessments verified
- $\ensuremath{\circ}$ $\ensuremath{\,}$ Every system is printed with lot No. for quality traceability
- © Sterilized by irradiation, SAL 10-6
- O DNase/RNase-free, non-pyrogenic, non-cytotoxic

CellFac® Multi-Layer Cell Culture System (Embedded Ports)

| O-+ NI- | | Growth Surface | Working | Di | Dimensions(mm) | | | Con | | Qty. Per | Otv. Per |
|-----------|--------|----------------|-------------|-----|----------------|------------------|-------------|--------------------------------|---------|----------|----------|
| Cat. No. | Layers | Area (cm²) | Volume (mL) | L | W | H (Cap included) | Surface | Cap | Sterile | Bag | Case |
| UCF050001 | 1 | 642 | 130-200 | 336 | 207 | 60 | | | Υ | 1 | 8 |
| UCF050002 | 2 | 1284 | 260-400 | 336 | 207 | 77 | | | Υ | 1 | 6 |
| UCF050005 | 5 | 3210 | 650-1000 | 336 | 207 | 128 | | | Υ | 1 | 4 |
| UCF050010 | 10 | 6420 | 1300-2000 | 336 | 207 | 213 | Non-treated | | Υ | 1 | 2 |
| UCF050020 | 20 | 12840 | 2600-4000 | 336 | 207 | 384 | | Vent cap: 0.22 | Υ | 1 | 2 |
| UCF250040 | 40 | 25680 | 5200-8000 | 336 | 207 | 725 | | μm, PTFE (2 additional plug | Υ | 1 | 1 |
| UCF051001 | 1 | 642 | 130-200 | 336 | 207 | 60 | | sealed cap Per | Υ | 1 | 8 |
| UCF051002 | 2 | 1284 | 260-400 | 336 | 207 | 77 | | case) | Υ | 1 | 6 |
| UCF051005 | 5 | 3210 | 650-1000 | 336 | 207 | 128 | | | Υ | 1 | 4 |
| UCF051010 | 10 | 6420 | 1300-2000 | 336 | 207 | 213 | TC-treated | | Υ | 1 | 2 |
| UCF051020 | 20 | 12840 | 2600-4000 | 336 | 207 | 384 | | | Υ | 1 | 2 |
| UCF251040 | 40 | 25680 | 5200-8000 | 336 | 207 | 725 | | | Υ | 1 | 1 |

CellFac® Multi-Laver Cell Culture System (Molded Ports)

| 0.11 | | Growth Surface | Working | D | Dimensions(mm) | | 0 (| | Ctavila | Qty. Per | Otv. Per |
|-----------|--------|----------------|-------------|-----|----------------|------------------|--------------|------------------------------------|---------|----------|----------|
| Cat. No. | Layers | Area (cm²) | Volume (mL) | | | H (Cap included) | Surface | Cap | Sterile | Bag | Case |
| UCF010001 | 1 | 656 | 130-200 | 335 | 205 | 48 | | | Υ | 1 | 8 |
| UCF010002 | 2 | 1296 | 260-400 | 335 | 205 | 65 | Non trooted | | Υ | 1 | 6 |
| UCF010005 | 5 | 3216 | 650-1000 | 335 | 205 | 116 | Non-treated | Vent cap: 0.22 | Υ | 1 | 4 |
| UCF010010 | 10 | 6416 | 1300-2000 | 335 | 205 | 200 | | μm, PTFE (2 | Υ | 1 | 2 |
| UCF011001 | 1 | 656 | 130-200 | 335 | 205 | 48 | | additional 0.22 | Υ | 1 | 8 |
| UCF011002 | 2 | 1296 | 260-400 | 335 | 205 | 65 | TC-treated | µm PTFE vent ated cap Per case) | Υ | 1 | 6 |
| UCF011005 | 5 | 3216 | 650-1000 | 335 | 205 | 116 | - 10-liealeu | 55p. 51 6000) | Υ | 1 | 4 |
| UCF011010 | 10 | 6416 | 1300-2000 | 335 | 205 | 200 | | | Υ | 1 | 2 |

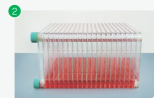
Guidelines For Use



Unscrew the cap and slowly pour the medium into the Multi-Layer Cell Culture System, and tighten the cap



Holding the inlet side with your hands, slowly tilt the Multi-Layer Cell Culture System until it is in a horizontal position, and place it in the cell culture incubator



Slowly place the Multi-Layer Cell Culture System on its side toward the inlet to balance the liquid level



During cell culture, keep it horizontal



Slowly turn over the Multi-Layer Cell Culture System 90° with the inlet side on top, and the medium will be distributed evenly into each layer after standing



When the culture is complete, loosen the cap and carefully pour the medium into a bottle to collect the cells

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Jet CellFac® Multi-Layer Cell Culture System Accessories



MPC Transfer Cap

| Cat. No. | Description |
|-----------|---|
| UCF428001 | Male MPC, Light Green, Sterile, 1 per/bag, 10 per/case |
| UCF428002 | Female MPC, Light Green, Sterile |



| Cat. No. | Description |
|-----------|---|
| UCF411002 | Light Green, Sterile, 1 per/bag, 10 per/case |
| UCF412002 | Light Green, Sterile, 1 per/bag, 10 per/case |



Large Hole Conversion Cover

| Cat. No. | Description |
|-----------|---|
| UCF413002 | Conversion cover, filter connection cover, connects to a hose with an inner diameter of /8 inch (9.5 mm), sterile, 1 pcs/bag, 10 pcs/carton |



Small Hole Conversion Cover

| Cat. No. | Description |
|-----------|---|
| UCF414002 | Conversion cover, filter connection cover, big mouth to small mouth, 1 per/bag, 10 per/case |



Hose Clamp

| C | | Description |
|-----|---------|---|
| UCF | -418001 | Clamps hoses with an outer diameter of 12 mm-18 mm 1 per/bag,10 per/case |



Adapter

| Cat. No. | Description |
|-----------|---|
| UCF415001 | Connects with #17 hose and 30 mm filter 1 per/bag,10 per/case |



| Cat. No. | Description | |
|-----------|--|--|
| UCF419001 | 3/8 inch (9.5 mm) inner diameter and 1/2 inch (12.7 mm) outer diameter | |



| Cat. No. | Description |
|-----------|-------------|
| UCF421001 | #17Hose |



Filter Combination Cover

| Cat. No. | Description |
|-----------|---|
| UCF416001 | 30 mm, PTFE 0.22 um filter , # 17 hose , small port conversion cover, 1 set/bag , 1 bag/box |



Filter Combination Cover

| _ | Cat. No. | Description |
|---|-----------|---|
| | UCF417001 | 50 mm, PTFE, 0.22 µm filter, 3 / 8 inch (9.5 mm) inner diameter hose large mouth conversion cover, 1 set/bag, 1 bag/box |



Syringe Driven Filter

| N L L | Cat. No. | Description |
|-------|-----------|--------------------|
| | PTF205030 | 30 mm, PTFE 0.2 μm |

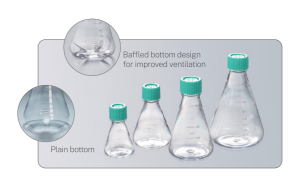


Syringe Driven Filter

| Cat. No. | Description |
|-----------|--------------------|
| PTF225050 | 50 mm, РТFE 0.2 µm |

Erlenmeyer Flasks

As the ideal choice for suspension cell culture, Erlenmeyer flasks are used in the screening of industrial microbial strains, large-scale proliferation tests, and seed cultures. They can also be used for media preparation, mixing, storage, and other purposes. They are more cost-efficient than culture bottles, dishes and spinner bottles.



- Specification: 125 mL 250 mL 500 mL 1000 mL
- Bottom Type: Plain Baffled
- Cap Type: Plug Seal Vent
- Materials: Flask Body: Polycarbonate (PC)/Polyethylene terephthalate glycol (PETG), Bottle Cap: High-density polyethylene (HDPE), Cap Filter Membrane: Polytetrafluoroethylene (PTFE), conforming to USP Class VI standards

Features

- volume observation
- © Flask neck is lengthened for an easier grip. Liquid sticking-resistant © PETG material shrinks under autoclave sterilization to reduce design at the bottle neck enables easier pouring
- PC material supports autoclave sterilization for one time(repeated autoclaved sterilization is not recommended; autoclaved sterilization must not be performed for the vent cap)
- © Extremely low extractable levels and excellent biosafety, multiple assessments verified
- Even, transparent body features a clear and accurate graduation for
 0.22 µm PTFE hydrophobic and breathable vent cap facilitates continuous gas exchange while ensuring sterility

 - © 100% passing rate for production line air tightness test to ensure no leakage occurs
 - © Sterilized by irradiation, SAL 10-6
 - DNase/RNase-free, non-pyrogenic, non-cytotoxic

Erlenmeyer Flask with Plain Bottom

| Cat. No. | Specification (mL) | Material of Bottle Body | Cap Type | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|--------------------|----------------------------|-----------|---------|-----------------|------------------|
| TAB101125 | 125 | PETG | Plug Seal | Υ | 1 | 24 |
| TAB102125 | 125 | PETG | Vent | Υ | 1 | 24 |
| TAB101250 | 250 | PETG | Plug Seal | Υ | 1 | 12 |
| TAB102250 | 250 | PETG | Vent | Υ | 1 | 12 |
| TAB101500 | 500 | PETG | Plug Seal | Υ | 1 | 12 |
| TAB102500 | 500 | PETG | Vent | Υ | 1 | 12 |
| TAB101000 | 1000 | PETG | Plug Seal | Υ | 1 | 24 |
| TAB102000 | 1000 | PETG | Vent | Υ | 1 | 24 |
| TAB001125 | 125 | PC | Plug Seal | Υ | 1 | 24 |
| TAB002125 | 125 | PC | Vent | Υ | 1 | 24 |
| TAB001250 | 250 | PC | Plug Seal | Υ | 1 | 12 |
| TAB002250 | 250 | PC | Vent | Υ | 1 | 12 |
| TAB001500 | 500 | PC | Plug Seal | Υ | 1 | 12 |
| TAB002500 | 500 | PC | Vent | Υ | 1 | 12 |
| TAB001000 | 1000 | PC | Plug Seal | Υ | 1 | 24 |
| TAB002000 | 1000 | PC | Vent | Υ | 1 | 24 |

Erlenmeyer Flask with Baffled Bottom

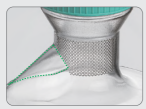
| Cat. No. | Specification (mL) | Material of Bottle Body | Сар Туре | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|-----------------------|----------------------------|-----------|---------|-----------------|------------------|
| TAB111125 | 125 | PETG | Plug Seal | Υ | 1 | 24 |
| TAB112125 | 125 | PETG | Vent | Υ | 1 | 24 |
| TAB111250 | 250 | PETG | Plug Seal | Υ | 1 | 12 |
| TAB112250 | 250 | PETG | Vent | Υ | 1 | 12 |
| TAB111500 | 500 | PETG | Plug Seal | Υ | 1 | 12 |
| TAB112500 | 500 | PETG | Vent | Υ | 1 | 12 |
| TAB111000 | 1000 | PETG | Plug Seal | Υ | 1 | 24 |
| TAB112000 | 1000 | PETG | Vent | Υ | 1 | 24 |
| TAB011125 | 125 | PC | Plug Seal | Υ | 1 | 24 |
| TAB012125 | 125 | PC | Vent | Υ | 1 | 24 |
| TAB011250 | 250 | PC | Plug Seal | Υ | 1 | 12 |
| TAB012250 | 250 | PC | Vent | Υ | 1 | 12 |
| TAB011500 | 500 | PC | Plug Seal | Υ | 1 | 12 |
| TAB012500 | 500 | PC | Vent | Υ | 1 | 12 |
| TAB011000 | 1000 | PC | Plug Seal | Υ | 1 | 24 |
| TAB012000 | 1000 | PC | Vent | Υ | 1 | 24 |

Large-capacity Erlenmeyer Flasks

Large-capacity erlenmeyer flasks are mainly used for large-scale expansion and culture of suspension cells and bacteria, etc., as well as for preparation, storage and transfer of culture medium. Because large-capacity erlenmeyer flasks can greatly improve cultivation efficiency, they have been widely used in cell biology, microbiology and other fields.

- Specification: 2 L 3 L 5 L 5 L (with handle)
- O Cap style: Plug Seal Cap Vent Cap
- Materials: Flask body: Polycarbonate (PC), Flask cap: High-density polyethylene (HDPE),
 Filter membrane polytetrafluoroethylene (PTFE), conforming to USP Class VI standards





The unique drain neck design of the 5 L erlenmeyer flask prevents liquid splashing when pouring



Rounded design and frosting treated at the neck for an easy grip

Features

- The flask body is made of polycarbonate (PC) material that has high transparency, strong impact resistance and high temperature resistance of up to 121°C.
- The circular arc design at the flask neck and the frosting process treatment enable an easy grip, and the anti-drip design at the flask mouth enables easy pouring.
- The unique drain neck design of the 5 L erlenmeyer flask prevents liquid splashing when pouring,
- Optional handles are available for the 5 L Erlenmeyer flask for easy access.
- The bottom of the flask is fully flat and can be stably placed on a tabletop shaker to effectively control the amount of foam.

- 0.22 µm PTFE hydrophobic and breathable vent cap facilitates continuous gas exchange while ensuring sterility and preventing leakage.
- Subjected to strict sealing, drop, flatness and other series of tests to ensure product quality.
- Indication of batch number on each product package to ensure quality traceability.
- Extremely low extractable levels and excellent biosafety, multiple assessments verified
- © Sterilized by irradiation, SAL 10-6.
- DNase/RNase-free, non-pyrogenic and non-cytotoxicity.

| Cat. No. | Capacity | Material of Flask Body | Type of Cap | Sterile | Qty. Per Bag | Qty. Per Case |
|-----------|------------------|---------------------------|-------------|---------|-----------------|------------------|
| TAB001002 | 2 L | PC | Plug Seal | Υ | 1 | 6 |
| TAB002002 | 2 L | PC | Vent | Υ | 1 | 6 |
| TAB001003 | 3 L | PC | Plug Seal | Υ | 1 | 4 |
| TAB002003 | 3 L | PC | Vent | Υ | 1 | 4 |
| TAB001005 | 5 L | PC | Plug Seal | Υ | 1 | 4 |
| TAB002005 | 5 L | PC | Vent | Υ | 1 | 4 |
| TAB502005 | 5 L(with handle) | PC | Vent | Υ | 1 | 4 |

Multi-layer Cell Culture Flasks

The multi-layer cell culture flasks are available in 3 or 5 layers, providing 525 cm² and 875 cm² cell growth surface area, respectively. They are equivalent to 3 and 5 times the surface area of a T175 culture flask. The higher-capacity design makes cell culture faster, easier, and more efficient.

- © Cap Type: Plug Seal Vent
- Surface: TC-treated
- Materials: Flask Body: Polystyrene (PS), Flask Cap: High-density Polyethylene (HDPE)
 Filter Membrane: Polytetrafluoroethylene (PTFE), conforming to USP Class VI standards







Same surface area, providing larger cell culture space

Allows access of 10 mL serological pipets for liquid handing/harvesting cells

Features

- The medium can be evenly distributed across each layer, providing a consistent culture environment for uniform cell growth
- © Every flask is printed with the lot No. for quality traceability
- Cells and reagents can be mixed directly in the flask, with no leakage or splash between layers, saving time and reducing the risk of contamination
- Suitable for 10 mL serological pipets for liquid aspiration/ replenishment or cells harvesting directly in the flask
- The surface treatment of each layer is uniform and stable, effectively guaranteeing scaled-up cell cultures
- Extremely low extractable levels and excellent biosafety, multiple assessments verified
- Sterilized by irradiation, SAL 10-6
- DNase/RNase-free, non-pyrogenic, non-cytotoxic

| Cat. No. | Lover | Surface | Cell Growth | Type of Cap | | Dimer | nsions(mi | | Sterile | Qty. Per | Qty. Per |
|-----------|-------|--------------|-------------|-------------|-------|-------|-----------|-------|---------|----------|----------|
| Cat. No. | Layer | Surrace | Area (cm²) | туре от Сар | L | W | Н | B.N.D | Sterile | Bag | Case |
| TCF011525 | 3 | | 525 | Plug Seal | 196.7 | 127.2 | 55.6 | 26 | Υ | 2 | 12 |
| TCF012525 | 3 | TC-treated | 525 | Vent | 196.7 | 127.2 | 55.6 | 26 | Υ | 2 | 12 |
| TCF011875 | 5 | - IC-treated | 875 | Plug Seal | 196.7 | 127.2 | 80.2 | 26 | Υ | 1 | 8 |
| TCF012875 | 5 | | 875 | Vent | 196.7 | 127.2 | 80.2 | 26 | Υ | 1 | 8 |

*Bottle Neck Diameter

Roller Bottles

Roller bottles are high-quality consumables that can meet the requirements of large-scale cell and tissue culture for experimental and industrial production. They are mainly used in laboratory cell research and in the industrial production of biological products, including recombinant proteins, monoclonal antibodies, virus vaccines, and cell secretions.



- © Specification: 1000 mL 2000 mL 3000mL 5000 mL
- Cap Type: Plug Seal Vent
- Surface: Non-treated TC-treated
- Materials: Bottle Body: Polystyrene (PS), Bottle Cap: High-density Polyethylene (HDPE), Cap Filter Membrane: Polytetrafluoroethylene (PTFE), conforming to USP Class VI standards





Features

- [©] The lid is ergonomically designed with thick stripes for easy screwing, thereby improving efficiency
- Printed graduation marks facilitate easy recording
- Suitable for all common instruments and automation equipment
- Smooth and groove bottle surfaces are available, Groove surface bottles provide a larger culture area than smooth surface bottles with the same volume
- o Integrally molded, 100% undergone for production line air tightness test
- © Every bottle is printed with the lot No. for quality traceability
- $\,^{\odot}\,\,$ Extremely low extractable levels and excellent biosafety, multiple assessments verified
- © Sterilized by irradiation, SAL 10-6
- O DNase/RNase-free, non-pyrogenic, non-cytotoxic

Expanded Surface Roller Bottles, TC-treated

| Cat. No. | Volume (mL) | Appro. Cell Growth Area (cm²) | Working Volume (mL) | Cap Style | Height (mm) | B.D* (mm) | B.N.D* (mm) | Sterile | Qty. Per Pack | Qty. Per Case |
|-----------|----------------|----------------------------------|------------------------|---------------------|----------------|--------------|----------------|---------|------------------|------------------|
| TCB031002 | 2000 | 1900 | 300-400 | Plug seal | 273.5 | 116.5 | 44.9 | Υ | 1 | 12 |
| TCB032002 | 2000 | 1900 | 300-400 | Vent | 273.5 | 116.5 | 44.9 | Υ | 1 | 12 |
| TCB031102 | 2000 | 1900 | 300-400 | Easy grip plug seal | 273.5 | 116.5 | 44.9 | Υ | 1 | 12 |
| TCB032102 | 2000 | 1900 | 300-400 | Easy grip vent | 273.5 | 116.5 | 44.9 | Υ | 1 | 12 |
| TCB031005 | 5000 | 4250 | 850-1300 | Plug seal | 500.0 | 121.5 | 44.9 | Υ | 1 | 12 |
| TCB032005 | 5000 | 4250 | 850-1300 | Vent | 500.0 | 121.5 | 44.9 | Υ | 1 | 12 |

B.D: Bottom Diameter / B.N.D: Bottle Neck Diameter

Expanded Surface Roller Bottles, Non-treated

| Cat. No. | Volume (mL) | Working Volume (mL) | Cap Style | Height (mm) | B.D* (mm) | B.N.D* (mm) | Sterile | Qty. Per Pack | Qty. Per Case |
|-----------|-------------|------------------------|-----------|----------------|--------------|----------------|---------|------------------|------------------|
| TCB021002 | 2000 | 300-400 | Plug seal | 273.5 | 116.5 | 44.9 | Υ | 1 | 12 |
| TCB022002 | 2000 | 300-400 | Vent | 273.5 | 116.5 | 44.9 | Υ | 1 | 12 |
| TCB021005 | 5000 | 340-510 | Plug seal | 500.0 | 121.5 | 44.9 | Υ | 1 | 12 |
| TCB022005 | 5000 | 340-510 | Vent | 500.0 | 121.5 | 44.9 | Υ | 1 | 12 |

B.D: Bottom Diameter / B.N.D: Bottle Neck Diameter

Roller Bottles, TC-treated

| Cat. No. | Volume(mL) | Appro. Cell Growth Area (cm²) | Working Volume (mL) | Cap Style | Height (mm) | B.D* (mm) | B.N.D* (mm) | Sterile | Qty. Per Pack | Qty. Per Case |
|-----------|------------|----------------------------------|------------------------|---------------------|----------------|--------------|----------------|---------|------------------|------------------|
| TCB011001 | 1000 | 490 | 100-150 | Plug seal | 175.5 | 116.5 | 44.9 | Υ | 1 | 24 |
| TCB012001 | 1000 | 490 | 100-150 | Vent | 175.5 | 116.5 | 44.9 | Υ | 1 | 24 |
| TCB011002 | 2000 | 850 | 180-260 | Plug seal | 273.5 | 116.5 | 44.9 | Υ | 1 | 12 |
| TCB012002 | 2000 | 850 | 180-260 | Vent | 273.5 | 116.5 | 44.9 | Υ | 1 | 12 |
| TCB011102 | 2000 | 850 | 180-260 | Easy grip plug seal | 273.5 | 116.5 | 44.9 | Υ | 1 | 12 |
| TCB012102 | 2000 | 850 | 180-260 | Easy grip vent | 273.5 | 116.5 | 44.9 | Υ | 1 | 12 |
| TCB011003 | 3000 | 1550 | 310-470 | Plug seal | 480.0 | 110.0 | 44.9 | Υ | 1 | 12 |
| TCB012003 | 3000 | 1550 | 310-470 | Vent | 480.0 | 110.0 | 44.9 | Υ | 1 | 12 |
| TCB011005 | 5000 | 1700 | 340-510 | Plug seal | 500.0 | 121.5 | 44.9 | Υ | 1 | 12 |
| TCB012005 | 5000 | 1700 | 340-510 | Vent | 500.0 | 121.5 | 44.9 | Υ | 1 | 12 |

B.D: Bottom Diameter / B.N.D: Bottle Neck Diameter

Roller Bottles, Non-treated

| Cat. No. | Volume(mL) | Working Volume (mL) | Cap Style | Height (mm) | B.D* (mm) | B.N.D* (mm) | Sterile | Qty. Per Pack | Qty. Per Case |
|-----------|------------|------------------------|---------------------|----------------|--------------|----------------|---------|------------------|------------------|
| TCB001001 | 1000 | 100-150 | Plug seal | 175.5 | 116.5 | 44.9 | Υ | 1 | 24 |
| TCB002001 | 1000 | 100-150 | Vent | 175.5 | 116.5 | 44.9 | Υ | 1 | 24 |
| TCB001002 | 2000 | 180-260 | Plug seal | 273.5 | 116.5 | 44.9 | Υ | 1 | 12 |
| TCB002002 | 2000 | 180-260 | Vent | 273.5 | 116.5 | 44.9 | Υ | 1 | 12 |
| TCB001102 | 2000 | 180-260 | Easy grip plug seal | 273.5 | 116.5 | 44.9 | Υ | 1 | 12 |
| TCB002102 | 2000 | 180-260 | Easy grip vent | 273.5 | 116.5 | 44.9 | Υ | 1 | 12 |
| TCB001003 | 3000 | 310-470 | Plug seal | 480.0 | 110.0 | 44.9 | Υ | 1 | 12 |
| TCB002003 | 3000 | 310-470 | Vent | 480.0 | 110.0 | 44.9 | Υ | 1 | 12 |
| TCB001005 | 5000 | 340-510 | Plug seal | 500.0 | 121.5 | 44.9 | Υ | 1 | 12 |
| TCB002005 | 5000 | 340-510 | Vent | 500.0 | 121.5 | 44.9 | Υ | 1 | 12 |

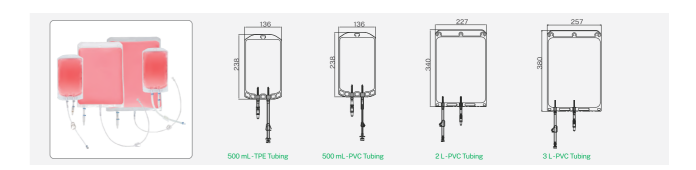
B.D: Bottom Diameter / B.N.D: Bottle Neck Diameter

Cell Culture Bags

Cell culture bags are closed cell culture systems designed for large-scale in vitro suspension culture of human lymphocytes, such as T cells, NK cells, and CIK cells.

Jet Biofil's Cell Culture Bags are made of medical-grade, low-density polyethylene membranes that meet USP Class VI standards. These membranes support continuous gas exchange while effectively preventing contamination from bacteria and viruses. With high transparency, the bags allow direct observation of cell morphology under a microscope. During use, media, cytokines, and samples can be easily added or removed. Produced in GMP-grade cleanrooms, these culture bags have very low extractable levels and great biosafety, making them ideal for immune cell proliferation and culture in a closed in vitro environment.

- © Specifications: 500 mL-TPE Tubing 500 mL-PVC Tubing 2 L-PVC Tubing 3 L-PVC Tubing
- Materials: Bag Body: low-density polyethylene (LDPE), Tubing: thermoplastic elastomer (TPE)/polyvinyl chloride (PVC), Bag Interface: polyolefin elastomer (POE), Luer Taper: polypropylene (PP), Heparin Cap: acrylonitrile-butadiene-styrene (ABS), Liquid Clamps: Polyoxymethylene (POM), all conforming to USP Class VI standards



- Medical-grade LDPE breathable membrane made, offering high permeability to O₂ and CO₂, beneficial to cell expansion culture
- Excellent optical clarity, allowing direct observation of cell morphology under a microscope
- Without bag replacement, media and cytokines can be added during the culture process, as well as sampling with closed systems
- The rounded, dead-angle-free bag body design combined with specially shaped inlet and outlet tubing ensures minimum collection residue
- Undergoes 100% integrity testing to guarantee excellent physical strength and sealing performance
- Two types of tubing are available: TPE (thick) and PVC (thin), with flexible customization options based on specific needs
- Individually packed, each packaging bag is printed with a batch number for quality traceability
- Sterilized by irradiation, SAL 10⁻⁶, DNase/RNase-free and non-cytotoxicity.

| | Capacity | | Tubing Spe | | Packaging | | |
|-----------|----------|---------------------|--|--|-----------|---------------|---------------|
| Cat. No. | Maximum | Standard Working | Inlet/Outlet Tubing | Sampling Tubing | Sterile - | Qty./ Pack | Qty./ Case |
| CSP100500 | 500mL | 250mL | 26 cm TPE thermoplastic tubing ID 6.35 mm × OD 9.53 mm, Luer female taper + plug | 4.5 cm TPE thermoplastic tubing ID 6.35 mm × OD 9.53 mm, Luer female taper + heparin cap + silicone sleeve | Υ | 1 | 25 |
| CSP101500 | 500mL | 250mL | 26 cm PVC tubing ID 3.5 mm × OD 5.2 mm, Luer female taper + plug | 4.5 cm PVC tubing ID 4.8 mm × OD 7.05 mm, Luer female taper + heparin cap + silicone sleeve | Υ | 1 | 25 |
| CSP100018 | 2L | 1L | 50 cm PVC tubing ID 4.8 mm × OD 7.05 mm, Luer female taper + plug | 4.5 cm PVC tubing ID 4.8 mm × OD 7.05 mm, Luer female taper + heparin cap + silicone sleeve | Υ | 1 | 25 |
| CSP100029 | 3L | 1.5L | 50 cm PVC tubing ID 4.8 mm × OD 7.05 mm, Luer female taper + plug | 4.5 cm PVC tubing ID 4.8 mm × OD 7.05 mm, Luer female taper + heparin cap + silicone sleeve | Υ | 1 | 25 |

BIOFIL®

Stock code: 688026 -

Storage and Transfer of Bioprocessing Fluid



During the process of scaling up from laboratory research to large-scale manufacturing, it is often necessary to transfer liquids between various culture containers, such as for media replenishment, sampling, and inoculation. Additionally, intermediate and final products from the culture process need to be collected, purified, and filled, which involves significant storage and transfer of process fluids.

Traditional open liquid transfer operations pose challenges such as inconvenience, time consumption, and contamination risks for researchers. On the other hand, closed stainless steel pipelines and containers are difficult to clean and offer limited flexibility. Hence, enclosed single-use liquid storage and transfer systems have become the preferred choice.

Jet Biofil has dedicated to research and development, introducing a range of products for storage and transfer of bioprocessing fluid, including single-use 2D storage bags and closed systems. All products are made from high-standard, medical-grade materials and undergo stringent testing by authoritative third-party institutions, including biosafety assessments, extractables studies, and insoluble particle testing. These products provide safe and reliable single-use solutions for bioprocessing fluid storage and transfer.

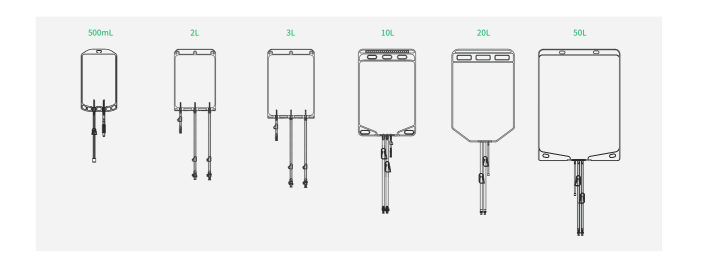
2D Single-Use Storage Bags

Storage bags are essential consumables for liquid preparation, storage and transportation in bioprocessing. Our 2D Single-Use Storage Bags are made from high-quality raw materials that ensure minimal gas permeability. The bags has excellent physical strength, chemical compatibility, and biocompatibility, making it ideal for safely storing and transferring various biopharmaceutical liquids with efficiency.

Our 2D Single-Use Storage Bags are subject to strict production and quality inspection control in strict accordance with the requirements of ISO 13485 and ISO 9001, and relevant GMP regulations are followed to ensure stable and reliable product quality. The size and tubing can be flexibly adjusted to fit various processes.



- © Specifications: 500mL 2-port 2L 3-port 3L 3-port 10L 3-port 20L 3-port 50L 3-port
- Membrane materials: External and domestic
- Materials: Bag body: multi-layer co-extruded films, Tubing: thermoplastic elastomer (TPE), Bag interface: polycarbonate (PC), Luer taper/MPC connector: polypropylene (PP)/polycarbonate (PC), all conforming to USP Class VI standards



Features

- With good physical strength and broad chemical compatibility, applicable to various liquids in the biopharmaceutical process
- High transparency bags, facilitating auxiliary process judgment
- Adaptable to various mainstream transfer tools on the market
- © Extremely low extractable levels and excellent biosafety, multiple assessments verified
- Operating temperature:-80°C-60°C
- © Flexibly adjustable size and tubing to fit various processes
- © Sterilized by irradiation, SAL 10-6, DNase/RNase-free, non-pyrogenic, human DNA-free

| Cat. No. | Capacity | Membrane Material | liller laping | Outlet Tubing | Sampling rubing | Sterite | Qty./Pack | Qty./Cast |
|-----------|----------|-----------------------------|---|---|--|---------|-----------|-----------|
| CSP090500 | 500 mL | External membrane materials | 26 cm TPE thermop | lastic tubing ID 1/4" × | 4.5 cm TPE thermoplas- tic tubing ID 1/4" × OD | Υ | 5 | 25 |
| CSP091500 | 300 IIIL | Domestic membrane materials | OD 3/8", Luer male taper + Female plug | | 3/8", needle sampling port + silicone sleeve | Υ | 5 | 25 |
| CSP090102 | 21 | External membrane materials | | | | Υ | 1 | 20 |
| CSP091102 | | Domestic membrane materials | | | | Υ | 1 | 20 |
| CSP090003 | 3 L | External membrane materials | 50 cm TPE thermoplastic tubing ID 3/8" × OD 5/8", MPC Male + Female plug | | | Υ | 1 | 20 |
| CSP091003 | JL | Domestic membrane materials | | 50 cm TPE thermoplastic tubing ID 3/8" × OD 5/8", MPC Female + Male plug | 10 cm TPE | Υ | 1 | 20 |
| CSP090001 | - 10 L | External membrane materials | | | thermoplastic tubing ID 1/4" × OD 3/8", female Luer one-way sampling port | Υ | 1 | 5 |
| CSP091001 | 10 L | Domestic membrane materials | | | | Υ | 1 | 5 |
| CSP090002 | 20 L | External membrane materials | | | | Υ | 1 | 5 |
| CSP091002 | 20 L | Domestic membrane materials | | | | Υ | 1 | 5 |
| CSP090005 | - 50 L | External membrane materials | | | | Υ | 1 | 5 |
| CSP091005 | 00 L | Domestic membrane materials | | | | Υ | 1 | 5 |

Closed System for Erlenmeyer Flasks

In the industrial production of biological products, reducing the potential risk of contamination during processes such as liquid transfer and sampling is crucial. Pairing Erlenmeyer flasks with sterile transfer caps and tubing systems can effectively prevent contamination issues associated with open operations.



Jet Biofil has introduced a Closed System for large-capacity Erlenmeyer Flasks, made from USP Class VI-compliant materials, manufactured in GMP-standard cleanrooms. The system features extremely low extractable levels and excellent biosafety, making it suitable for fluid transfer processes during the research and production of biologics such as cell therapy, gene therapy, antibodies, and vaccines. After the transfer, the transfer cap can be replaced with ventilate cap to facilitate cell culture, which significantly reduces the risk of contamination and allows for easy, sterile, and secure liquid transfer.

- Specifications of matching erlenmeyer flask: 2L 3L 5L
- o Type of tube connector: Male MPC connector and MLL connector
- Packaging: Three-layer outer medical packaging
- Material: Bottle cap (PE) Inner tube (PTFE) Outer tube (TPE) MLL connector (PP)/MPC connector (PC) Filter housing (PP) Filter membrane(PTFE), conforming to USP Class VI standards



Features

- O The closed transfer system can effectively reduce the risk of contamination in the process of liquid transfer
- The medical triple bagged package conforming to higher cleanliness requirement under the GMP production
- The bottle cap is connected by injection molding to reduce the risk of leakage and residue
- The length and aperture of the tube can also be customized
- Authoritative third-party inspected, products have extremely low extractable levels and excellent biosafety
- The inner tube can be extended to the bottom of the bottle to complete liquid transfer
- Male MPC connector and MLL connector are available to meet the different types of tube connections
- A three-way port for aseptic sampling is available in the 5L closed system, allowing safe and aseptic sampling
- Sterilized by irradiation, SAL 10-6
- DNase/RNase-free, Pyrogenic free, non-cytotoxic





02 Type of Transfer Caps Closed Two-way Transfer Cap Inverted Cap Versatile Vent Cap 03 Tube Specification Tube Length Tube Diameter Tube Material

04 Filter(0.22µm, PTFE) Male MPC Luer Lock Heat Sealing Sterile Connector

05 Type of Connectors 06 Other Components



Storage and Transfer of Bioprocessing Fluid

| Cat. No. | Product Name | Tube (Inner and Outer Diameters) | Tube Connector | Filter | Length of Liquid Tube (cm) | Sterile | Qty. Per/ Case |
|-----------|--|---|-------------------------------------|-----------------|-------------------------------|---------|-------------------|
| TAB300002 | Sterile transfer cap of 2L culture flasks | Thermoplastic tube Tube diameter: 1/4" ID, 3/8" OD | Male MPC | PTFE, 0.22µm | 120 | Υ | 6 |
| TAB310002 | Sterile transfer cap of 2L culture flasks | Thermoplastic tube Tube diameter: 1/8" ID, 1/4" OD | MLL | PTFE, 0.22µm | 120 | Υ | 6 |
| TAB300003 | Sterile transfer cap of 3L culture flasks | Thermoplastic tube Tube diameter: 1/4" ID, 3/8" OD | Male MPC | PTFE, 0.22µm | 120 | Υ | 6 |
| TAB310003 | Sterile transfer cap of 3L culture flasks | Thermoplastic tube Tube diameter: 1/8" ID, 1/4" OD | MLL | PTFE, 0.22µm | 120 | Υ | 6 |
| TAB320005 | Sterile transfer cap of 5L culture flasks | Thermoplastic tube Tube diameter: 1/4" ID, 3/8" OD | Male MPC | PTFE, 0.22µm | 100 | Υ | 6 |
| TAB300005 | Sterile transfer cap of 5L culture flasks | Thermoplastic tube Tube diameter: 1/4" ID, 3/8" OD | Male MPC With sterile sampling port | PTFE, 0.22µm | 100 | Υ | 6 |

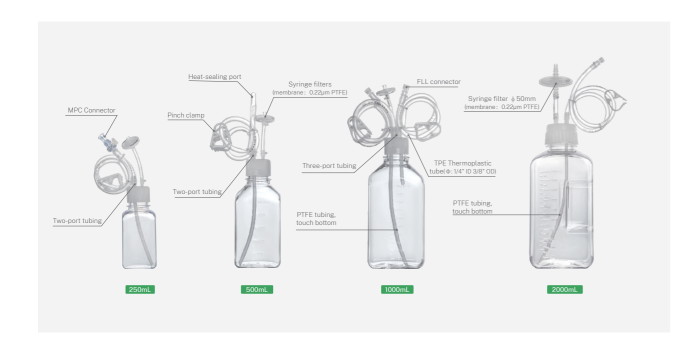
MLL male Luer connector with plug; MPC male MPC connector with plug

Closed System for Media Bottles

In the industrial production of biological products, reducing the potential risk of contamination during processes such as liquid transfer and sampling is crucial. Pairing media bottles with sterile transfer caps and tubing systems can effectively prevent contamination issues associated with open operations.

Jet Biofil has introduced Closed System for media bottles, made from USP Class VI-compliant materials, manufactured in GMP-standard cleanrooms. Products have extremely low extractable levels and excellent biosafety, suitable for fluid supplementation and low-temperature storage during the processes of cell & gene therapy, antibody and vaccine biopharmaceutical R&D. They enable fully enclosed aseptic liquid transfer, minimizing contamination risk to the greatest extent.

- © Specifications of matching media bottle: 250mL 500mL 1000mL 2000mL
- © Type of tube connector: MPC connector FLL connector Heat-sealing Port
- © Specifications of matching tubing: Two-port Three-port
- Packaging: Double-layer outer medical packaging
- o Material: Bottle (PETG) Bottle cap (HDPE) Inner tube (PTFE) Outer thermoplastic tube (TPE) FLL connector (PP)/Male MPC connector (PC) Filter housing (PP) Filter membrane(PTFE), conforming to USP Class VI standards



Features

- © Crafted by materials comply with the USP Class VI standards with extremely low extractable levels and excellent biosafety
- o Injection molded transfer cap combines pinch clamp on inlet/outlet tubing to reduce the risk of leaks and residue
- Inner tube can be extended to the bottom to ensure complete transfer
- 0.22µm PTFE syringe filter balances the internal and external pressure during liquid transfer while maintaining sterility
- Multiple tubing types and connectors are available to meet various pipeline connection requirements
- Working temperature range:-80~60 ℃
- © Sterilized by irradiation, SAL 10⁻⁶; DNase/RNase-free, non-pyrogenic, non-cytotoxic

Customization service All Close System Solutions can be customized accordingly

01 Bottle Selection

02 Type of Tubing

03 Tube Specification Tube Length Tube Diameter Tube Material

04 Filter

05 Type of Connectors

Other Component



| Cat. No. | Product Name | Tubing Type | Tubing Specification Tubing Dimension | Tubing Connector | Filter | Sterile | Qty. Per/ Bag | Qty. Per Case |
|-----------|---|-------------|---------------------------------------|-------------------|-------------------------|---------|------------------|------------------|
| CSB010250 | Closed System for 250mL Media Bottle | Two-port | 60cm, 1/4" ID, 3/8" OD | FLL | 0.22μm, PTFE, φ 30mm | Υ | 1 | 10 |
| CSB011250 | Closed System for 250mL Media Bottle | Two-port | 60cm, 1/4" ID, 3/8" OD | Heat-Sealing Port | 0.22μm, PTFE, φ 30mm | Υ | 1 | 10 |
| CSB012250 | Closed System for 250mL Media Bottle | Two-port | 60cm, 1/4" ID, 3/8" OD | Male MPC | 0.22μm, PTFE, φ 30mm | Υ | 1 | 10 |
| CSB020250 | Sterile Transfer Cap of 250mL Media Bottle | Two-port | 60cm, 1/4" ID, 3/8" OD | FLL | 0.22μm, PTFE, φ 30mm | Υ | 1 | 10 |
| CSB021250 | Sterile Transfer Cap of 250mL Media Bottle | Two-port | 60cm, 1/4" ID, 3/8" OD | Heat-Sealing Port | 0.22μm, PTFE, φ 30mm | Υ | 1 | 10 |
| CSB022250 | Sterile Transfer Cap of 250mL Media Bottle | Two-port | 60cm, 1/4" ID, 3/8" OD | Male MPC | 0.22μm, PTFE, φ 30mm | Υ | 1 | 10 |
| CSB110250 | Closed System for 250mL Media Bottle | Three-port | 60cm, 1/4" ID, 3/8" OD | FLL | 0.22μm, PTFE, φ 30mm | Υ | 1 | 10 |
| CSB111250 | Closed System for 250mL Media Bottle | Three-port | 60cm, 1/4" ID, 3/8" OD | Heat-Sealing Port | 0.22μm, PTFE, φ 30mm | Υ | 1 | 10 |
| CSB120250 | Sterile Transfer Cap of 250mL Media Bottle | Three-port | 60cm, 1/4" ID, 3/8" OD | FLL | 0.22μm, PTFE, φ 30mm | Υ | 1 | 10 |
| CSB121250 | Sterile Transfer Cap of 250mL Media Bottle | Three-port | 60cm, 1/4" ID, 3/8" OD | Heat-Sealing Port | 0.22μm, PTFE, φ 30mm | Υ | 1 | 10 |
| CSB010500 | Closed System for 500mL Media Bottle | Two-port | 60cm, 1/4" ID, 3/8" OD | FLL | 0.22μm, PTFE, φ 30mm | Υ | 1 | 10 |
| CSB011500 | Closed System for 500mL Media Bottle | Two-port | 60cm, 1/4" ID, 3/8" OD | Heat-Sealing Port | 0.22μm, PTFE, φ 30mm | Υ | 1 | 10 |
| CSB012500 | Closed System for 500mL Media Bottle | Two-port | 60cm, 1/4" ID, 3/8" OD | Male MPC | 0.22µm, PTFE, ф 30mm | Υ | 1 | 10 |
| CSB020500 | Sterile Transfer Cap of 500mL Media Bottle | Two-port | 60cm, 1/4" ID, 3/8" OD | FLL | 0.22µm, PTFE, ø 30mm | Υ | 1 | 10 |
| CSB021500 | Sterile Transfer Cap of 500mL Media Bottle | Two-port | 60cm, 1/4" ID, 3/8" OD | Heat-Sealing Port | 0.22μm, PTFE, φ 30mm | Υ | 1 | 10 |
| CSB022500 | Sterile Transfer Cap of 500mL Media Bottle | Two-port | 60cm, 1/4" ID, 3/8" OD | Male MPC | 0.22μm, PTFE, φ 30mm | Υ | 1 | 10 |
| CSB110500 | Closed System for 500mL Media Bottle | Three-port | 60cm, 1/4" ID, 3/8" OD | FLL | 0.22μm, PTFE, φ 30mm | Υ | 1 | 10 |
| CSB111500 | Closed System for 500mL Media Bottle | Three-port | 60cm, 1/4" ID, 3/8" OD | Heat-Sealing Port | 0.22µm, PTFE, ¢ 30mm | Υ | 1 | 10 |
| CSB120500 | Sterile Transfer Cap of 500mL Media Bottle | Three-port | 60cm, 1/4" ID, 3/8" OD | FLL | 0.22µm, PTFE, ¢ 30mm | Υ | 1 | 10 |
| CSB121500 | Sterile Transfer Cap of 500mL Media Bottle | Three-port | 60cm, 1/4" ID, 3/8" OD | Heat-Sealing Port | 0.22µm, PTFE, ¢ 30mm | Υ | 1 | 10 |

Storage and Transfer of Bioprocessing Fluid

| 000 |
|-----|
| CSB |
| |

Closed System for

Closed System for

Closed System for

1000mL Media Bottle

1000mL Media Bottle

1000mL Media Bottle

Sterile Transfer Cap of

1000mL Media Bottle

Sterile Transfer Cap of

Closed System for

2000mL Media Bottle

CSB010001

CSB011001

CSB012001

CSB020001

CSB021001

| | 1000mL Media Bottle | | | | PTFE, \$ 30mm | | | |
|-----------|--|------------|------------------------|-------------------|-------------------------|---|---|----|
| CSB022001 | Sterile Transfer Cap of 1000mL Media Bottle | Two-port | 60cm, 1/4" ID, 3/8" OD | Male MPC | 0.22μm, PTFE, φ 30mm | Υ | 1 | 10 |
| CSB110001 | Closed System for 1000mL Media Bottle | Three-port | 60cm, 1/4" ID, 3/8" OD | FLL | 0.22µm, PTFE, ф 30mm | Υ | 1 | 10 |
| CSB111001 | Closed System for 1000mL Media Bottle | Three-port | 60cm, 1/4" ID, 3/8" OD | Heat-Sealing Port | 0.22μm, PTFE, φ 30mm | Υ | 1 | 10 |
| CSB120001 | Sterile Transfer Cap of 1000mL Media Bottle | Three-port | 60cm, 1/4" ID, 3/8" OD | FLL | 0.22μm, PTFE, φ 30mm | Υ | 1 | 10 |
| CSB121001 | Sterile Transfer Cap of 1000mL Media Bottle | Three-port | 60cm, 1/4" ID, 3/8" OD | Heat-Sealing Port | 0.22μm, PTFE, φ 30mm | Υ | 1 | 10 |
| CSB010002 | Closed System for 2000mL Media Bottle | Two-port | 60cm, 1/4" ID, 3/8" OD | Male MPC | 0.22μm, PTFE, φ 50mm | Υ | 1 | 10 |
| CSB011002 | Closed System for 2000mL Media Bottle | Two-port | 60cm, 1/4" ID, 3/8" OD | FLL | 0.22μm, PTFE, φ 50mm | Υ | 1 | 10 |
| CSB012002 | Closed System for 2000mL Media Bottle | Two-port | 60cm, 1/4" ID, 3/8" OD | Heat-Sealing Port | 0.22μm, PTFE, φ 50mm | Υ | 1 | 10 |
| CSB020002 | Sterile Transfer Cap of 2000mL Media Bottle | Two-port | 60cm, 1/4" ID, 3/8" OD | Male MPC | 0.22μm, PTFE, φ 50mm | Υ | 1 | 10 |
| CSB021002 | Sterile Transfer Cap of 2000mL Media Bottle | Three-port | 60cm, 1/4" ID, 3/8" OD | FLL | 0.22μm, PTFE, φ 50mm | Υ | 1 | 10 |
| CSB022002 | Sterile Transfer Cap of 2000mL Media Bottle | Three-port | 60cm, 1/4" ID, 3/8" OD | Heat-Sealing Port | 0.22µm, PTFE, ф 50mm | Υ | 1 | 10 |
| | | | | | | | | |

Three-port 60cm, 1/4" ID, 3/8" OD

60cm, 1/4" ID, 3/8" OD Heat-Sealing Port

60cm, 1/4" ID, 3/8" OD Heat-Sealing Port

Male MPC

FLL

FLL female Luer connector with plug; MPC male MPC connector with plug

0.22µm,

PTFE, \$ 50mm

0.22µm,

PTFE, \$ 30mm

0.22µm,

PTFE, \$ 30mm

0.22µm,

PTFE, ϕ 30mm

0.22µm,

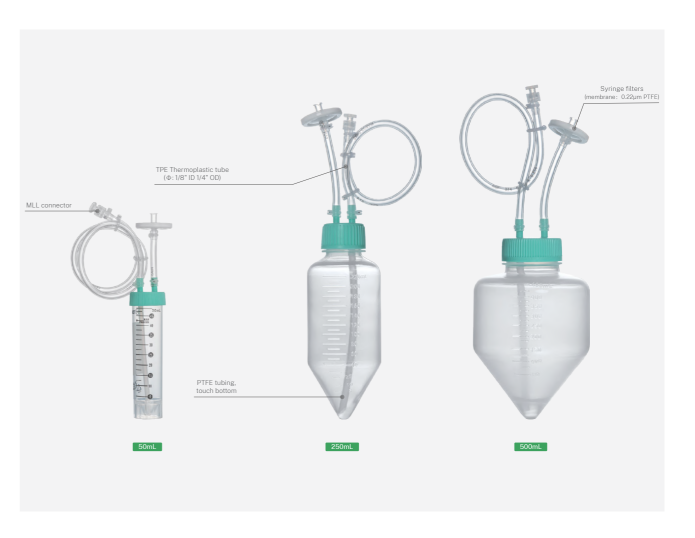
0.22µm,

Closed System for Centrifuge Tubes/Bottles

In the industrial production of biological products, reducing the potential risk of contamination during processes such as liquid transfer and sampling is crucial. Pairing centrifuge tubes with sterile transfer caps and tubing systems can effectively prevent contamination issues associated with open operations.

Jet Biofil has introduced a Closed System for Centrifuge Tubes/Bottles, made from USP Class VI-compliant materials, manufactured in GMP-standard cleanrooms, and subjected to rigorous tests including extractables studies and biocompatibility assessments. These systems are suitable for enclosed sampling and aseptic liquid transfer in bioprocessing. It comes with double-layer packaging, and each system is equipped with a separately packaged plug seal cap, which can be replaced for supporting subsequent operations, such as centrifugation and testing.

- Specifications of matching tubes/bottles: 50mL 250mL 500mL
- o Type of tube connector: MLL connector
- Specifications of matching tubing: Two-port
- Packaging: Double-layer outer medical packaging
- Material: Bottle cap (HDPE) Inner tube (PTFE) Outer thermoplastic tube (TPE) MLL connector (PP)
 Filter housing (PP) Filter membrane(PTFE), conforming to USP Class VI standards



CSB013002

Storage and Transfer of Bioprocessing Fluid

Features

- © Raw materials compliant with USP Class VI standards, products feature extremely low extractable levels and excellent biosafety
- o Injection molded bottle cap sharply decrease leakage and residue
- Inner tube can be extended to the bottom to ensure complete transfer
- 0.22µm PTFE syringe filter balances the internal and external pressure during liquid transfer while maintaining sterility
- Separately packaged plug seal cap can be replaced for supporting subsequent operations, such as centrifugation and testing
- [©] Tubing length and diameter can be customized according to specific needs
- Working temperature range:-80~60℃
- © Sterilized by irradiation, SAL 10⁻⁶; DNase/RNase-free, non-pyrogenic, non-cytotoxic

Customization service

Jet Biofil offers an extensive library of fully validated components including vessels, filters, connectors, tubing, clamps, and plugs making it easy to design a customized closed system solution for your specificapplication

| 01 Bottle Selection | |
|---|--|
| Volume Material Bottom Type Others | |
| | |

02 Specification of Tubing Tube Length Tube Diameter Tube Material

03 Filter (0.22µm) Others

04 Type of Connector Male MPC

05 Other Component Sampling Port Others



| | | | Tubing Specification | | | | | ackaging | |
|-----------|--|-------------|------------------------|---------------------|-------------------------|---------|--------------------------------------|------------------|-------------------|
| Cat. No. | Product Name | Tubing Type | Tubing Dimension | Tubing Connector | Filter | Sterile | Extra Component | Qty. Per/ Bag | Qty. Per/ Case |
| CST010050 | Closed System for 50mL Centrifuge Tube | Two-port | 50cm, 1/8" ID, 1/4" OD | MLL | 0.22μm, PTFE, φ 30mm | Υ | Each closed system | 1 | 10 |
| CST010250 | Closed System for 250mL Conical Bottle | Two-port | 50cm, 1/8" ID, 1/4" OD | MLL | 0.22μm, PTFE, φ 30mm | Υ | comes with a plug seal cap for | 1 | 10 |
| CST010500 | Closed System for 500mL Conical Bottle | Two-port | 50cm, 1/8" ID, 1/4" OD | MLL | 0.22μm, PTFE, φ 30mm | Υ | replacement | 1 | 10 |

MLL male Luer connector with plug

Distributed by:

Bioprocess and Large-Scale Culture Consumables



Bioprocess Filtration



In recent years, drug regulatory authorities have issued various regulations and guidelines in the biopharmaceutical field, specifying requirements for production-related equipment, consumables, packaging, and sealing systems to ensure the safety and efficacy of biologics in clinical use. Bioprocess filtration consumables for pre-filtration, sterilizing filtration, viral filtration, and ultrafiltration are critical components in biopharmaceutical processes and play an essential role in bioburden control.

For bioprocess filtration products, Jet Biofil has conducted extensive research from membrane materials to finished products, and introduces a range of high-performance membrane materials and their derivative products over the years, including the PES membranes series, the Nitrocellulose membranes, the PureflowTM Capsule Sterilizing Filters and the Ultrafiltration modules Cassettes. Final products feature extremely low extractable levels and high biosafety, effectively cope with filtration and purification needs of upstream and downstream bioprocess fluids.

PureFlow[™] Capsule Sterilizing Filters

Capsule sterilizing filters are primarily used for the aseptic liquid filtration of cell culture media, buffer solutions, intermediate solutions, stock solutions, and semi-finished products in processes of biopharmaceuticals. They serve as critical consumables for aseptic liquid filtration and bioburden control in biopharmaceutical processes.

Jet Biofil's PureFlow™ Capsule Sterilizing Filters are ready-to-use filtration device made with premium double-layer hydrophilic asymmetric PES membranes. With pore sizes of 0.45µm and 0.22µm, the product effectively prevents early-stage clogging, sharply retains bacteria and particles, and achieves aseptic filtration. Product's integrated design ensures ease of operation, offering excellent flow rates, large volume capacity, broad chemical compatibility, and excellent biocompatibility, to finally lessen bioburdens and boost bioprocess efficiency.

- © Specification: D Series L Series 2.0" L Series 5.0" L Series 10.0"
- Materials: Filter Membrane: Polyethersulfone (PES), Filter Membrane Protective Layer: Polypropylene (PP), Capsule Housing: Polypropylene (PP), Filter Membrane Protective Layer: Polypropylene (PP), Gasket O-ring: Silicone, conforming to USP Class VI standards



Connector combination options (customized services available upon request)

Features

- © Selected hydrophilic PES membranes with low protein adsorption ensure fast flow rates and high throughput
- O Double-layer asymmetric PES membrane for capable dirt-holding capacity and high throughput
- © Reliable bacterial and particulate retention capacity
- Multiple connection options available, allowing for linear scale-up from R&D to process scale
- © Excellent biocompatibility and broad chemical compatibility (pH 1-14)
- © Ultra-low extractable levels and without fiber shedding, avoiding contamination of fluids
- O Undergone 100% filter integrity assessment

Parameters

| Technical Specification | D Series | L Series 2.0" | L Series 5 | 5.0" | L Series 10.0" |
|-------------------------|-------------------------|--------------------|-------------|----------------|----------------|
| Filtering Area (m²) | 0.03 | 0.1 | 0.2 | | 0.4 |
| Connection | Multi Stepped Hose Barb | 3/8" Single Steppe | d Hose Barb | 1" Sanitary Fl | ange |

| Height (mm) | 122±2 | 152±2 | 207±3 | 340±3 | | | |
|--|---|---|-----------------------------------|-----------------------|--|--|--|
| Outer Diameter (mm) | 64±0.5 | 78±1 | 78±1 | 78±1 | | | |
| Operating Characteristics | | | | | | | |
| Maximum Operating Pressure | 4.0 bar (25°C) 2.0 bar (50°C) | 5.5 bar(25° | °C) / 3.0 bar(50°C) / 1.0 bar(80° | °C) | | | |
| Maximum Reverse Operating Pressure | 2.0 bar (25°C) | 5°C) | | | | | |
| Integrity Testing | Leakage-Free at 4.0 bar | Leakage-Free at 4.0 bar Leakage-Free at 5.5 bar | | | | | |
| Maximum Operating Temperature | 80°C | | | | | | |
| Verification Assessment | | | | | | | |
| Maximum Diffusive Flow (mL/min)@2.5 bar | 3.0 | 6.0 | 11.0 | 20.0 | | | |
| Water Throughput (L/min)@0.3 bar (25°C) | 1.8 | 6.2 | 12.5 | 25 | | | |
| Bubble Point (25°C, water) | 0.2 µm≥3.7bar | | | | | | |
| Bacterial Retention | Passed 10 ⁷ CFU/cm ² Brev | undimonas diminuta (ATCC 19 | 9146) retention test according t | to ASTM 838-05 test n | | | |
| Biological Compatibility | Passed biological compa | tibility tests based on USP <8 | 37> and USP <88> | | | | |
| Endotoxin | Complies with USP <85> | , with an endotoxin content o | f <0.25 EU/mL | | | | |
| Fiber Releasing | Complies with "nonfiber | releasing" criteria in FDA 21 0 | CFR 210.3 (b) (6) | | | | |
| Insoluble Particle | Complies with USP <788 | > Particulate Matter in Injecti | ions | | | | |
| TOC/Conductivity | Complies with USP <645 | > Conductivity and USP <643 | 3> Total Organic Carbon | | | | |
| Oxidizable Substances | Complies with USP-NF20 | 024 Oxidizable Substances To | est requirements | | | | |
| Recommended Sterilization | n Parameters | | | | | | |
| SAL | After electron beam irrac | diation, SAL 10 ⁻⁶ | | | | | |
| Sterilization Method & Thermal Stability | 25-40 kGy electron bean at 126°C for 60 minutes | n irradiation (EB) pre-sterilize | d, resist against 3 cycles of au | itoclaving | | | |
| Shell Life | 3 Years | | | | | | |

| Cat. No. | Size | Effective Filtration Area (m²) | Membrane Material | Membrane Pore Size | Connection (Inlet/Outlet) | Sterile | Qty. Per Box | Qty. Per Case |
|-----------|----------|-----------------------------------|----------------------|-----------------------|---|---------|-----------------|------------------|
| LFL124102 | D Series | 0.03 | PES | 0.2µm+0.45µm | 1/4" Multi Stepped Hose Barb- 1/4" Multi Stepped Hose Barb | Υ | 5 | 20 |
| LFL124102 | 2" | 0.10 | PES | 0.2µm+0.45µm | 1" Sanitary Flange-3/8" Single Stepped Hose Barb | Υ | 1 | 4 |
| LFL124102 | 2" | 0.10 | PES | 0.2µm+0.45µm | 1" Sanitary Flange-1" Sanitary Flange | e Y | 1 | 4 |
| LFL124202 | 2" | 0.10 | PES | 0.2µm+0.45µm | 3/8" Single Stepped Hose Barb- 3/8" Single Stepped Hose Barb | Υ | 1 | 4 |
| LFL124005 | 5" | 0.20 | PES | 0.2µm+0.45µm | 1" Sanitary Flange-3/8" Single Stepped Hose Barb | Υ | 1 | 4 |
| LFL124105 | 5" | 0.20 | PES | 0.2µm+0.45µm | 1" Sanitary Flange-1" Sanitary Flange | e Y | 1 | 4 |
| LFL124205 | 5" | 0.20 | PES | 0.2µm+0.45µm | 3/8" Single Stepped Hose Barb- 3/8" Single Stepped Hose Barb | Υ | 1 | 4 |
| LFL124010 | 10" | 0.40 | PES | 0.2µm+0.45µm | 1" Sanitary Flange-3/8" Single Stepped Hose Barb | Υ | 1 | 4 |
| LFL124110 | 10" | 0.40 | PES | 0.2µm+0.45µm | 1" Sanitary Flange-1" Sanitary Flange | e Y | 1 | 4 |
| LFL124210 | 10" | 0.40 | PES | 0.2µm+0.45µm | 3/8" Single Stepped Hose Barb- 3/8" Single Stepped Hose Barb | Υ | 1 | 4 |

Shelf Life: 3 years in dry place under room temperature



High-performance Membrane Materials

Biomedical membranes are core raw materials in the biopharmaceutical field. Focusing on this key technology, Jet Biofil has been dedicated to advancing biomedical membrane development, successfully introducing a range of high-performance membrane materials in various compositions, including PES, NC, and PVDF membranes, which are widely applicable in the biopharmaceutical industry.

PES Ultrafiltration Membranes

PES ultrafiltration membrane is a high-performance filtration consumable. Featuring a precise microporous structure, it serves as a filtration medium for product extraction, separation, and concentration through physical pressurization. Jet Biofil's PES Ultrafiltration Membranes are crafted from hydrophilic PES material with low protein adsorption, utilizing an asymmetric composite nanostructure design. These membranes offer strong anti-fouling capabilities, reduced clogging risks, fast flow rates, and high throughput, making them ideal for handling biopharmaceutical samples such as blood products, vaccines, and monoclonal antibodies.



- Diameter: 44.5 mm 63.5 mm 76 mm
- Material: Polyethersulfone (PES)
- Molecular weight cutoff (MWCO): 3KD 5KD 10KD 30KD 50KD 100KD 300KD

| Diameter/Packaging MW | VCO 3kD | 5kD | 10kD | 30kD | 50kD | 100kD | 300kD |
|-----------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 44.5mm/20pk | UFM003044 | UFM005044 | UFM010044 | UFM030044 | UFM050044 | UFM100044 | UFM300044 |
| 63.5mm/10pk | UFM003063 | UFM005063 | UFM010063 | UFM030063 | UFM050063 | UFM100063 | UFM300063 |
| 76mm/10pk | UFM003076 | UFM005076 | UFM010076 | UFM030076 | UFM050076 | UFM100076 | UFM300076 |



In Vitro Fertilization (IVF) Products

Specialized Consumables for Assisted Reproduction (Medical Device)



In vitro fertilization (IVF) refers to the process of taking sperm and eggs out of the body and completing the fertilization process in an artificially controlled environment. The early embryos cultured in vitro can be implanted into the human body, giving birth to new life.

IVF technology involves many details, and the entire process requires a significant investment of time, effort, and financial resources. The choice of consumables used in the IVF process is a crucial aspect with strict product quality requirements.

Jet Biofil's Specialized Consumables for Assisted Reproduction are designed to provide safe and reliable products for complex IVF applications. Through rigorous testing, including authoritative third-party biocompatibility inspection, in vitro mouse embryo experiments, and human sperm survival tests, ensuring the vitality of human reproductive cells and embryos throughout the complex processes of preparation, storage, operation, cultivation, and transfer in an in vitro environment. All products strictly adhere to ISO 13485 for rigorous production and quality control, also following the GMP manufacturing requirements to ensure even more stable and reliable product quality.

Specialized Consumables for Assisted Reproduction (Medical Device)

Registration Certificate No.: GDMDR 20232181838

In vitro fertilization (IVF) refers to the process of taking sperm and eggs out of the body and fertilizing egg with sperm in vitro in an artificially controlled environment. JET BIOFIL specialized consumables for assisted reproduction are designed to provide safe and reliable products for complex IVF and other assisted reproductive applications. These consumables undergo rigorous third-party testing, including biocompatibility, in vitro mouse embryo, and human sperm survival tests to ensure that human germ cells and embryos remain viable throughout the process of preparation, storage, operation, culture, and transfer in an in vitro environment.

- Model: Center-well Culture Dish, 35/60/90mm Culture Dish (Flat Bottom), Four-well Culture Plate
- Material: polystyrene (PS), conforming to USP Class VI standards



Features

- Selecting medical-grade polystyrene as the preferred raw material for its highly transparent surface that facilitates the observation of eggs and embryos
- o Smooth and thin bottom design for efficient heat transfer and constant temperature and pH
- Designed lid to facilitate aseptic operation and maintain a stable environment for embryo culture over long periods
- © Gear ring design on the dish side for easy hold and use to effectively reduce the risk of contamination
- © Surface without TC treatment for optimum consistency of media droplets
- Conducting rigorous third-party testing to ensure non-embryotoxic, non-pyrogenic, non-cytotoxic, non-genotoxic, or non-mutagenic
- Implementing strict production and quality testing controls as per ISO 13485 and relevant GMP requirements to ensure stable and reliable product quality
- Sterilized by irradiation, SAL 10-6



IVF-Specialized Center-well Culture Dish

- Size: 50,4×13,8 mm (dish); 21×14 mm (well)
- Purpose: Thawing frozen embryos to restore their biological activity; in vitro culture of embryos



IVF-Specialized 35 mm Culture Dish

- Size: 33×10.5 mm (dish); 36×6 mm (lid)
- Purpose: Droplet culture of embryos



IVF-Specialized 60 mm Culture Dish

- Size: 52.5×15 mm (dish); 55.5×6 mm (lid)
- Purpose: Egg collection, washing, and digestion of granular cells outside the egg; embryo freezing/thawing



IVF-Specialized 90 mm Culture Dish

- Size: 85×14.5 mm (dish); 89×8 mm (lid)
- O Purpose: Egg collection, washing, and digestion of granular cells outside the egg



IVF-Specialized Four-well Culture Plate

- Size: 16×12 mm (single well)
- Purpose: Freezing and recovery of embryos and in vitro culture of embryos

| Model | Description | Surface Type | Sterile | Qty.Per Bag(Box) | Qty./Case |
|-------------------|--|---|---|---|---|
| Center-well | IVF-Specialized Center-well Culture Dish | Non-treated | Υ | 10 | 600 |
| 35mm, Flat bottom | IVF-Specialized 35 mm Culture Dish | Non-treated | Υ | 10 | 960 |
| 60mm, Flat bottom | IVF-Specialized 60 mm Culture Dish | Non-treated | Υ | 10 | 600 |
| 90mm, Flat bottom | IVF-Specialized 90 mm Culture Dish | Non-treated | Υ | 10 | 500 |
| Four-well plate | IVF-Specialized Four-well Culture Plate | Non-treated | Υ | 1 | 100 |
| | Center-well 35mm, Flat bottom 60mm, Flat bottom 90mm, Flat bottom | Center-well IVF-Specialized Center-well Culture Dish 35mm, Flat bottom IVF-Specialized 35 mm Culture Dish 60mm, Flat bottom IVF-Specialized 60 mm Culture Dish 90mm, Flat bottom IVF-Specialized 90 mm Culture Dish | Center-well IVF-Specialized Center-well Culture Dish Non-treated 35mm, Flat bottom IVF-Specialized 35 mm Culture Dish Non-treated 60mm, Flat bottom IVF-Specialized 60 mm Culture Dish Non-treated 90mm, Flat bottom IVF-Specialized 90 mm Culture Dish Non-treated | Center-well IVF-Specialized Center-well Culture Dish Non-treated Y 35mm, Flat bottom IVF-Specialized 35 mm Culture Dish Non-treated Y 60mm, Flat bottom IVF-Specialized 60 mm Culture Dish Non-treated Y 90mm, Flat bottom IVF-Specialized 90 mm Culture Dish Non-treated Y | Center-well IVF-Specialized Center-well Culture Dish Non-treated Y 10 35mm, Flat bottom IVF-Specialized 35 mm Culture Dish Non-treated Y 10 60mm, Flat bottom IVF-Specialized 60 mm Culture Dish Non-treated Y 10 90mm, Flat bottom IVF-Specialized 90 mm Culture Dish Non-treated Y 10 |

Disposable Virus Sampling Tubes (Medical Device)

A disposable virus sampling tube is composed of a throat swab and a tube containing preservation solution. It can be used for sampling, transportation and storage of virus samples. The disposable virus sampling tube of Jet Bio-Filtration Co., Ltd. complies with the "Technical Specifications for Detection of 2019-nCoV Nucleic Acids with 10 in 1 Mixed Collection" and "Technical Specifications for Detection of 2019-nCoV Nucleic Acids with 20-in-1 Mixed Collection", and is suitable for large-scale 2019-nCoV screening.

[Medical Device Registration Certificate No./Product Technical Requirements No.]: YSXB No. 20201245

[Medical Device Production Registration Certificate No.]: YSSYJXSCB No. 20200254

- Specification: 10 Samples in 1 Tube, 20 Samples in 1 Tube
- Packaging: Box, Carton
- Materials: Tube Body: Polypropylene (PP) Tube Cap: High-Density Polyethylene (PE)



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Disposable sampling tube

- Made of high-quality polypropylene (PP), the tube body is transparent with no scale, has good visibility, and can stand on the bottom
- It is designed with a conical bottom so that it is easy to pour and minimizes residue
- Spiral seal with a unique structural design and manufacturing process prevents liquid leakage
- © The size complies with the Technical Specifications for Detection of 2019-nCoV With Mixed Collection

Preservation solution

- © Purple preservation solution for easy observation and identification
- © Inactivated type without guanidine salt effectively preserves RNA and protects medical personnel
- No RNA ase, no DNA ase and no endotoxin
- o Transport and store at room temperature; the pH value of the sample preservation solution is 9 ± 0.5 at 25°C

Sampling throat swab

- © The high-quality flocked swab facilitates rapid sampling and release
- © The disposable throat swab is easy to handle and break with no debris

Storage conditions: Store indoors; Shelf life: 18 months Sample storage: 3 days at 37°C, 1 week at 25°C, 1 month at 4°C, long-term storage below-20°C

| Cat. No. | Product Description | Package |
|-----------|--|---|
| CYI003010 | 10 mL sampling tube (10-in-1 standard tube) + 6 mL preservation solution, sterile | 50 Pcs/Box, 24box/Carton |
| CYI002010 | 10 mL sampling tube (10-in-1 standard tube) + 6 mL preservation solution, sterile; Sampling throat swab, non-sterile | 50 Pcs/Box, 1200 Pcs/Carton |
| CYI003030 | 30 mL sampling tube (20-in-1 standard tube) + 11-12 mL preservation solution, sterile | 20 Pcs/Box, 24 Box/Carton |
| CYS001001 | Sampling throat swab | 50 Pcs/Box, 9600 Pcs/carton |
| CYS001002 | Sampling throat swab | 100 Pcs/Box, 6000 Pcs/carton |
| CYS011001 | Sampling throat swab (Single Packed) | 100 Pcs/Bag, 500 Pcs/Box, 2000 Pcs/Carton |



Biological Reagents



In addition to laboratory consumables, Jet Biofil is committed to providing customers with a series of reliable, high-quality biological reagents. The ProGro™ biological reagent series includes fetal bovine serum, serum-free media, classical media, and various supplementary reagents. All reagent products have undergone years of formulation refinement and improvement and are aseptically filled in GMP cleanrooms. Each batch undergoes stringent quality testing to ensure stable performance, providing an optimal environment for cell growth and protein/virus production.



- Blood origin: Uruguay, China
- Origin: Guangzhou China
- Specifications: 100 mL, 500 mL
- Storage conditions:-15°C−20°C
- Shelf life: 5 years

Features

- The FBS of Jet Bio-Filtration Co., Ltd. is produced with strictly screened raw materials from selected high-quality, nationally approved blood origins in the world (Uruguay and China)
- The blood source is stable without cattle disease epidemic within 2 years. The source of serum is traceable, including the health of the mother cow.
- Strictly controlled production environment: standard cleanrooms, filling in Class 100 local clean environments, low temperature control system.
- International advanced production technology and 0.1 µm filtration three times help achieve stable product performance and little difference between batches,
- With complete test indexes, the product has high nutrient content, no mycoplasma, no bovine virus, no bacteriophage, and an endotoxin content less than 1 EU/mL.

Confirmation Projects

| Project | Quality Standard | Test Result | Project | Quality Standard | Test Result |
|----------------------------------|-------------------------------------|--|-------------------------------------|----------------------|-------------------------|
| Appearance | Light yellow, clear and transparent | Light yellow, clear and transparent | Sterility test | Negative | Negative |
| PH value | 7.00-8.50 | 7.97 | Mycoplasma | Negative | Negative |
| Protein content (g/L) | 30-40 | 38.7 | Coliphage | Negative | Negative |
| Endotoxin (Eu/ml) | ≤5 | ≤5 | Maximum proliferative concentration | ≥10 ⁶ /ml | 1.6x10 ⁶ /ml |
| Hemoglobin (ml/L) | ≤200 | 140.4 | Cell doubling time | Not more than 20h | 17.8h |
| Osmotic pressure (mOs mol/kg) | 250-330 | 287 | Cell cloning rate | Not less than 70% | 83.50% |

Viral Testing

| All virus test results | Bovine diarrhea virus (BVDV) | Bovine adenovirus (BAV-3) | Bovine parvovirus (BPV) | Reovirus (RE0-3) | Bovine parainfluenza virus (PI-3) |
|--|---------------------------------|------------------------------|--------------------------------|------------------|--------------------------------------|
| should be negative | Negative | Negative | Negative | Negative | Negative |
| Storage conditions and validity period | | -15°C to-20°C; valid for | 5 years from the date of produ | uction. | |

| Cat. No. | Description | Volume (mL) | Pcs/Carton |
|-----------|-------------------------------|-------------|------------|
| FBS111025 | | 25 | 50 |
| FBS110100 | Imported fetal bovine serum | 100 | 50 |
| FBS111500 | | 500 | 20 |
| FBS100025 | Domestic fetal bovine serum | 25 | 84 |
| FBS100100 | | 100 | 84 |
| FBS101500 | | 500 | 20 |
| FBS130100 | Imported newborn bovine serum | 100 | 50 |
| FBS131500 | | 500 | 20 |

Media

A variety of different liquid cell culture mediums are provided by Jet Bio-Filtration Co., Ltd. to meet the needs of daily experiments.



RPMI-1640 culture liquid RPM101640

It is currently a widely used medium in the culture of mammalian and special hematopoietic cells, normal or malignant hyperplastic leukocytes and hybridoma cells. It is mainly used for suspension cell culture.

- *[+]2.0 g/L Glucose [+]2.0 g/L NaHCO₃ [+]3.0 g/L HEPEs [+]2 mM L-Glutamine
- * 500 mL/bottle, 20 bottles/carton
- * Storage conditions: 2-8°C

DMEM high glucose DME101500

It is a widely used medium that can be used for many mammalian cell cultures and is more suitable for high-density suspension cell culture. It is suitable for the culture of clones with poor adhesion in which detachment from the original growth point is not desired, and can also be used for culturing hybridoma cells and DNA transfected transformed cells.

- * [+]4.5 g/L Glucose [+]2.5 g/L NaHCO₃ [+]0.11 g/L Sodium Pyruvete [+]3.0 g/L HEPEs [+]2 mM L-Glutamine
- * 500 mL/bottle, 20 bottles/carton
- * Storage conditions: 2-8°C

DMEM low glucose DME102500

It is a widely used medium for many mammalian cell cultures. Low glucose medium is suitable for anchorage-dependent cell culture, especially for tumor cell culture with fast growth rate and poor adhesion.

- *[+]1.0 g/L Glucose [+]2.5 g/L NaHCO3 [+]0.11 g/L Sodium Pyruvete [+]3.0 g/L HEPEs [+]2 mM L-Glutamine
- * 500 mL/bottle, 20 bottles/carton
- * Storage conditions: 2-8°C

DMEM/F12 DME103500

F12 medium has a complex composition and contains a variety of trace elements, It is combined with DMEM in a 1:1 ratio to form the DMEM/F12 Medium. As the basis for the development of a serum-free formula, it is suitable for mammalian cell culture under low-serum conditions by taking advantage of the richer ingredients in F12 and the higher concentration of nutrients in DMEM. At present, DMEM/F12 is widely used in the basal culture of MDCK cells, neurogliocytes, fibroblasts, endothelial cells, rat fibroblasts and many other mammalian cells. At the same time, this medium is very suitable for clonal density culture, and has been widely used in the study of the effects of various hormones and growth factors in target tissues.

- *[+]3.15 g/L Glucose [+]Pyridoxine Hydrochloride [+]1.2 g/L NaHCO₃ [+]3.0 g/L HEPEs [+]2 mM L-Glutamine
- * 500 mL/bottle, 20 bottles/carton
- * Storage conditions: 2-8°C

MEM MEM100500

MEM, the minimum essential medium, contains only 12 essential amino acids, glutamine and 8 vitamins, and is suitable for the growth of a variety of cell monolayers. It can be widely used for the culture of various established cell lines and mammalian cell types in different places. MEM is suitable for cell culture work in some special research because it is easy to add or reduce certain components.

- * [+]Earle's balanced salt [+]1.0 g/L Glucose [+]2.2 g/L NaHCO₃ [+]3.0 g/L HEPEs [+]2 mM L-Glutamine
- * 500 mL/bottle, 20 bottles/carton
- * Storage conditions: 2-8°C

IMDM IMD100500

The culture liquid contains selenium, additional amino acids and vitamins, sodium pyruvate and HEPEs, and contains potassium nitrate in place of ferric nitrate. IMDM is a liquid rich in nutrients that can promote the growth of mouse B lymphocytes, LPS-stimulated B cells, bone marrow hematopoietic cells, T cells and lymphoma cells, and can also be used for rapid proliferation of high density cells.

- * [+]4.5 g/L Glucose [+]3.0 g/L NaHCO₃ [+]3.0 g/L HEPEs [+]2 mM L-Glutamine
- * 500 mL/bottle, 20 bottles/carton
- * Storage conditions: 2-8°C

McCoy's 5A MCS100500

It is mainly designed for the culture of sarcoma cells, and can support the growth of a variety of primary grafts (such as bone marrow, skin, lung and spleen, etc.). In addition to culture of general primary cells, it is mainly used for tissue biopsy culture, some lymphocyte cultures, and as the growth support of some difficult-to-culture cells, such as Jensen rat sarcoma fibroblasts, human lymphocytes, HT-29, BHL-100 and other epithelial cells.

- *[+]Tryptone [+]3.0 g/L Glucose [+]2.2 g/L NaHCO₃ [+]3.0 g/L HEPEs [+]2 mM L-Glutamine
- * Storage conditions: 2-8°C
- * 500 mL/bottle, 24 bottles/carton

Insect Media

McCoy's 5A MCS100500 is mainly designed for the culture of sarcoma cells.

TC-100 TC-100500 is suitable for culturing most lepidopteran cell lines.

TC-100 TC-100500

This insect culture medium has a pH value of 6.0-6.4 and osmotic pressure of 345-380 mOsm/kg, and is suitable for culturing most lepidopteran cell lines.

- *[+]1.0 g/L Glucose [+]0.5 g/L HEPEs [+]0.35 g/L NaHCO₃ [+]2 mM L-Glutamine
- * Storage conditions: 2-8°C
- * 500 mL/bottle, 24 bottles/carton



Supplementary Reagents

Jet Bio-Filtration provides a wide range of high quality supplementary cell culture reagents, including PBS buffer, pancreatin, double antibodies, etc., to meet the needs of daily experiments.



PBS (phosphate buffered saline, 0.01M) maintains the pH range (PH 7.2-7.4) required by tissues and cells, and is widely used in cell culture applications, such as washing cells, dilution of cells and preparation of reagents during cell counting, etc.

Main ingredients: 3.49g/L Na₂HPO₄: $12H_2O$; 0.2g/L KH₂PO₄; 0.2g/L KCl

- * [-]Calcium [-]Magnesium [-]Phenol Red
- * Storage conditions: 2-8°C

Pancreatin PCT000500 /PCT000100

It is widely used for dissociation of tissues and monolayer cells.

- * 0.25% Trypsin-0.02%EDTA
- * Storage conditions:-20°C

Double antibiotic (penicillin-streptomycin mixture) 100X/500X

- * 100mL, double antibiotic (penicillin-streptomycin mixture) 100X
- * 500mL, double antibiotic (penicillin-streptomycin mixture) 500X
- * Storage conditions:-20°C

| Cat. No. | Description | Package |
|-----------|--|----------------------------------|
| PBS000001 | PBS 1X, Storage conditions: 2-8°C | 500 mL/bottle, 20 bottles/carton |
| PCT000500 | Trypsin-EDTA (0.25%, calcium/magnesium-free, phenol red), Storage conditions: -20°C | 500 mL/bottle, 20 bottles/carton |
| PCT100500 | Trypsin (EDTA-free, calcium/magnesium-free, phenol red), Storage conditions:-20°C | 500 mL/bottle, 20 bottles/carton |
| PCT000100 | Trypsin-EDTA (0.25%, calcium/magnesium-free, phenol red) Storage conditions:-20°C | 100 mL/bottle, 30 bottles/carton |
| DAB000100 | 100mL, double antibody (penicillin-streptomycin mixture) 100X, Storage conditions:-20 $^{\circ}\text{C}$ | 15 PCs/box, 30 PCs/carton |
| DAB000500 | 500mL, double antibody (penicillin-streptomycin mixture) 500X, Storage conditions: -20°C | 20 PCs/carton |



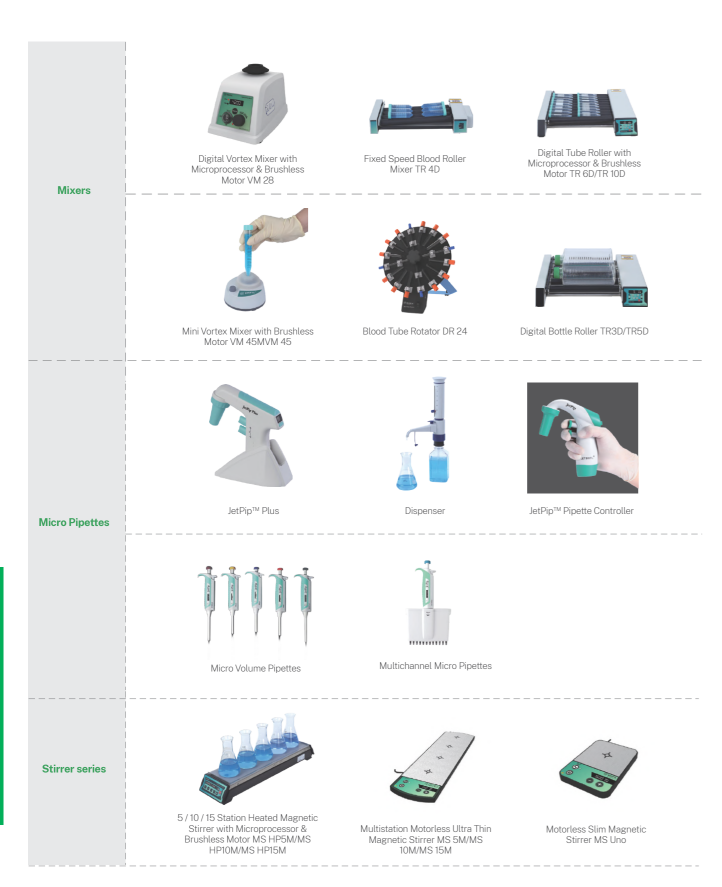


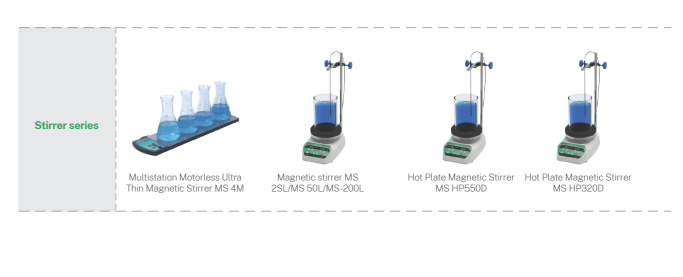
Laboratory Instruments



JET BIOFIL laboratory provides laboratory instruments and equipment includes laboratory water systems (Puro, Geno, Alto, and Pico), CO2 incubators, microcentrifuges, mixers, magnetic stirrers, multifunctional shakers, automated nucleic acid extraction workstations, biosafety cabinets, etc.











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JetPip™ Plus

Features

- Intuitive and convenient speed adjustment simply done with the tips of your fingers
- Lightweight, well-balanced and ergonomic design that allows for fatigue-free pipetting
- Vibrant backlit LEDs provide optical feedback of the remaining battery life and speed settings
- © Rechargeable lithium polymer battery offers long cordless runtime
- Smooth setting of pump speed
- Operation while recharging is possible
- Compatible with most plastic and glass pipettes from 0.1-100mL
- Powerful pump fills a 25mL pipette in <5 seconds
- Quick release of aspirating cone for easy exchange of membrane filters



| Cat. No. | Voltage | Charger Type | Qty.Per Box |
|-----------|-----------|--------------|-------------|
| SPA410220 | Universal | 0.1-100mL | 1 |

JetPip™ Pipette Controller

Pipette controllers are highly technical and precise assistive devices for common 1 to 100 ml plastic or glass pipets.



Features

- © Light weight and cordless for convenient use. If handled correctly, the device itself will not come into contact with any liquid.
- The aspirating or dispensing speed of the pump can be controlled by the pump speed switch.
- Made with recyclable materials.
- © Long life and environmentally friendly with up to 8 hours rechargeable continuous electric power.
- The filter with hydrophobic membrane provides contamination-free liquid handling.

Pipette Controller

| Cat. No. | Voltage | Charger Type | Qty.Per Box |
|-----------|-----------|--------------|-------------|
| SPA001220 | | 1.0–100.0 mL | 1 |
| SPA003220 | Universal | 1.0–100.0 mL | 1 |
| SPA004220 | | 1.0-100.0 mL | 1 |

Fittings

| Cat. No. | Name | Charger Type | Qty.Per Box |
|-----------|---------------------------------------|--------------|-------------|
| SPA010020 | Filter (0.20 µm hydrophobic membrane) | | 5 |
| SPA010045 | Filter (0.45 µm hydrophobic membrane) | | 5 |
| SPA020220 | Charger | USA | 1 |
| SPA030220 | Charger | UK | 1 |
| SPA040220 | Charger | EU | 1 |

Multichannel Micro Pipettes

Features

- Soft, smart TPE fingergrip
- © Easily removable & fully autoclavable manifold
- Manifold rotates 360° for easy right or left hand operation
- One-hand tip ejection
- Consistent sample loading
- Soft tip loading and ejection
- Leak-free sealing of tip
- Attractive color coding
- Compatible with most types of tips
- Calibration report enclosed with every pipette



| Range | Increment | Measurement Volume | Acc | Accuracy | | cision | | |
|--------|-------------------------|--|---|--|---|---|-----|------|
| (µL) | (µL) | (μL) | | | | | | |
| | | 50 | 1 | 0.5 | 0.7 | 0.35 | | |
| 5-50 | 0.5 | 25 | 1.50 | 0.375 | 1 | 0.5 | | |
| | | 5 | 3.00 | 0.15 | 2 | 0.1 | | |
| | | 100 | 1.00 | 1 | 0.5 | 0.5 | | |
| 10-100 | 1 | 50 | 1.00 | 0.5 | 0.5 | 0.25 | | |
| | | 10 | 1.50 | 0.15 | 0.75 | 0.075 | | |
| | | 200 | 0.70 | 1.4 | 0.25 | 0.5 | | |
| 20-200 | 1 | 100 | 1.00 | 1.0 | 0.4 | 0.4 | | |
| | | | | | 20 | 1.50 | 0.3 | 0.75 |
| | | 300 | 0.80 | 2.4 | 0.25 | 0.75 | | |
| 30-300 | 1 | 150 | 1.00 | 1.5 | 0.50 | 0.75 | | |
| | | 50 | 1.50 | 0.75 | 0.75 | 0.375 | | |
| | (µL) 5-50 10-100 20-200 | (pL) (pL) 5-50 0.5 10-100 1 20-200 1 | (pL) (pL) (pL) (pL) (pL) (pL) (pL) (pL) | (μL) (μL) 9% 50 1 5-50 0.5 25 1.50 5 3.00 10-100 1 50 1.00 10-100 1 50 1.00 20-200 1 100 1.50 200 0.70 20-200 1 100 1.00 20 1.50 300 0.80 30-300 1 150 1.00 | (μL) (μL) (μL) (μL) (μL) (μL) (μL) (μL) | (µL) (µL) % µL % 50 1 0.5 0.7 5-50 25 1.50 0.375 1 5 3.00 0.15 2 10-100 1 0.5 0.5 10-100 1 0.5 0.5 10 1.50 0.15 0.75 20-200 0.70 1.4 0.25 20-200 1 100 1.00 1.0 0.4 20-200 1.50 0.3 0.75 300 0.80 2.4 0.25 30-300 1 150 1.00 1.5 0.50 | | |

| | Range | Increment | Measurement Volume | Acc | curacy | Pre | cision |
|--------------|--------|-----------|--------------------|------|--------|------|--------|
| Cat. No. | (µL) | (µL) | μL) | | | | |
| | | | 10 | 1.5 | 0.15 | 1.5 | 1.5 |
| SPA012010 | 0.5-10 | 0.1 | 5 | 2.5 | 0.125 | 2.5 | 0.125 |
| | | | 1 | 4 | 0.4 | 4 | 0.4 |
| | | | 50 | 1 | 0.5 | 0.7 | 0.7 |
| SPA012050 | 5-50 | 0.5 | 25 | 1.5 | 0.375 | 1 | 0.25 |
| | | | 5 | 3 | 0.15 | 2 | 0.1 |
| | | 1 | 100 | 1.00 | 1 | 0.50 | 0.5 |
| SPA012100 | 10-100 | | 50 | 1.00 | 0.5 | 0.50 | 0.25 |
| | | | 10 | 1.50 | 0.15 | 0.75 | 0.75 |
| | | | 200 | 0.7 | 1.4 | 0.25 | 0.5 |
| SPA012200 | 20-200 | 1 | 100 | 1 | 1 | 0.4 | 0.4 |
| | | | 20 | 1.5 | 0.3 | 0.75 | 0.15 |
| | | | 300 | 0.80 | 2.4 | 0.25 | 0.75 |
| SPA012300 30 | 30-300 | 1 | 150 | 1.00 | 1.5 | 0.50 | 0.75 |

Micro Volume Pipettes

Features

- Suitable for both left and right handed users, and offers a relaxed grip and good balance
- Light & smooth plunger action
- Fully autoclavable
- UV resistant
- Resistance-free click-stop counter
- Larger digits
- $\,^{\odot}\,\,$ Ergonomic design ensuring light weight & soft plunger movement
- Easily accessible recalibration mechanism without any chance of accidental change in calibraton
- Calibration conforms to DIN 12650 & EN-ISO 8655 standards, ensuring high accuracy & precision



| Variable Volume Pipette | | | | | | | | |
|-------------------------|---------------|-----------|--------------------|-------|----------|------|--------|--|
| 0.11 | Range | Increment | Measurement Volume | Acc | Accuracy | | cision | |
| Cat. No. | Range (μL) | (µL) | (μL) | % | μL | % | μL | |
| | | | 2.5 | 2.50 | 0.0625 | 1.60 | 0.04 | |
| SPA200125 | 0.1-2.5 | 0.01 | 1.25 | 3.00 | 0.0375 | 3.00 | 0.0375 | |
| | | | 0.25 | 12.00 | 0.03 | 6.00 | 0.015 | |
| | | | 10 | 1.00 | 0.1 | 0.80 | 0.08 | |
| SPA200510 | 0.5-10 | 0.1 | 5 | 2.00 | 0.1 | 1.00 | 0.05 | |
| | | | 1 | 2.50 | 0.025 | 1.50 | 0.015 | |
| | | | 20 | 0.90 | 0.18 | 0.40 | 0.08 | |
| SPA200220 | 2-20 | 0.5 | 10 | 1.50 | 0.15 | 1.00 | 0.1 | |
| | | | 2 | 3.00 | 0.06 | 2.00 | 0.04 | |
| | | 5-50 1 | 50 | 0.60 | 0.3 | 0.30 | 0.15 | |
| SPA200550 | 5-50 | | 25 | 0.80 | 0.2 | 0.40 | 0.1 | |
| | | | 5 | 2.00 | 0.1 | 2.00 | 0.1 | |
| | | | 100 | 0.80 | 0.8 | 0.15 | 0.15 | |
| SPA210100 | 10-100 | 0.5 | 50 | 1.00 | 0.5 | 0.50 | 0.25 | |
| | | | 10 | 3.00 | 0.3 | 1.50 | 0.15 | |
| | | | 200 | 0.60 | 1.2 | 0.15 | 0.3 | |
| SPA220200 | 20-200 | 1 | 100 | 0.70 | 0.7 | 0.30 | 0.3 | |
| | | | 20 | 2.00 | 0.4 | 0.80 | 0.16 | |
| | | | 1000 | 0.60 | 6 | 0.20 | 2 | |
| SPA211000 | 100-1000 | 5 | 500 | 1.00 | 5 | 0.40 | 2 | |
| | | | 100 | 2.00 | 2 | 0.70 | 0.7 | |

| Fixed Volume Pipette | | | | | | | | |
|----------------------|-------|-----------|--------------------|-----|----------|------|-----------|--|
| O-t N- | Range | Increment | Measurement Volume | Acc | Accuracy | | Precision | |
| Cat. No. | (μĽ) | (µL) | (μL) | | | | | |
| SPA100005 | 5 | - | 5 | 1.3 | 0.065 | 1.2 | 0.06 | |
| SPA100010 | 10 | - | 10 | 0.8 | 0.08 | 0.8 | 0.08 | |
| SPA100050 | 50 | - | 50 | 0.5 | 0.25 | 0.3 | 0.15 | |
| SPA100100 | 100 | - | 100 | 0.5 | 0.5 | 0.3 | 0.3 | |
| SPA100500 | 500 | - | 500 | 0.3 | 1.5 | 0.2 | 1.0 | |
| SPA101000 | 1000 | - | 1000 | 0.3 | 3.0 | 0.15 | 1.5 | |

| JET Pipette Tips Adapter Compatibility List | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|---------------------------------------|---|----------------------|------------------------|------------------------|---|---------------------------------|---|---------------------------------------|------------------------|---------------------------------------|-------------------------|----------------|---|---|---|---------------------|---------------------------------------|---------------------------------------|---|---|---|---|--|------|---------------------------------------|---|---------------------------------------|------|---|---|---------------------------------------|----------------------|---|---|---|-------------|-----------------------|-----------------------|---------------------|-------------------|---|---|---|---------------------------------------|--|---------------------|-----------------------|---------------------------------|---|---|---|---|---|---------------------------------------|---|---|
| Pipette Brand | l/manufacturer | | R | Eppi | | | | | | opend arch p | | | Eppendorf Xplorer(M) | G | ilson Pi | petmar | n(S) | | | Gils Pipetm | | | | Sa | artorius | s(S) | | S | Sartorius | s(M) | | | | | Oragon Pette(S | | | Top | Dragor pPette | n (M) | | J | letPip(\$ | S) | | | | | F | The | rmo ette(S) | | | | | Therm npipeti | | Finnpipette Novus(M) |
| | /Range | | 2-20µL, 3120 000.291 | 2-20µL, 3120 000.232 | 10-100µL, 3120 000:240 | 20-200µL, 3120 000.259 | 30-300µL, 3120 000.305 | | | 10-100µL, 3122 000.035 | 30-300µL, 3122 000.051 | 120-1200µL, 3122 000.213 | 50-1200µL, 4861 000.163 | 1-10ul E144562 | | | 20-200µL, F144565 | 100-1000µL, F144566 | 0.5-10µL, FA10013 | 2-20µL, FA10009 | 20-200µL, FA10011 | 20-300µL, FA10015 | 0.5-10µL, 728020 | 2-20µL, 728030 | | | 20-200µL, 728060 | | 10-100uL, 728130 | | 0.1-2.5µL, 7010101001 | | 2-20µL, 7010101005 | 10-100µL, 7010101008 | 20-200µL, 7010101009 | | 100-1000µL, 70101010014 | ع ا بَ | 50-300ut 7010103012 | SU-SUGHE, YOTOTOSOTIZ | 0.5-10µL, SPA200510 | 2-20µL, SPA200220 | 5-50µL, SPA200550 | 10-100µL, SPA210100 | 20-200µL, SPA220200 | 100-1000µL, SPA211000 | F3, 1-10µL, 4640010 | F3, 1-10µL, 4640000 | F3, 10-100µL, 4640040 | F3, 20-200µL, 4640050 | F3, 100-1000µL, 4640060 | F2, 0.2-2µL, 4642010 | F2, 0.5-5µL, 4642020 | 2-20µL, | F1, 1-10µL, 4661000N | F1, 10-100µL, 4661020N | F3, 30-300µL, 4660020 | 100-1200µL, 4630370 |
| Volume | Product No. PMT010010 PMT010010 PMT011010 PMT250010 PMT25010 PMT950010 PMT611010 PPT000110 PPT050010 PPT050010 PPT051110 PPT051110 PPT6111010 PPT900010 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | | | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | | | | | | | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | | 1 1 1 1 1 1 1 | | | | | 1 | iniversal | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | | | | | 3 | | 1 | | | | | | | | | | | | | | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | |
| 0.5-10μL,long | PMT030010 PMT031010 PMT230010 PMT230010 PMT231010 PMT631010 PPT300010 PPT301010 PPT350010 PPT351010 PPT631010 PMT530020 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | | | | 7 | | | | | | | | | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | | 7 7 7 7 7 | | | | | 3 | | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | | | | | | | 1 | | | | | | | \ \frac{1}{\sqrt{1}} \rightarrow \frac{1}{\sqrt{1}} \rightarro | | | | | 1 | 1 | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | |
| 0.5-20µL | PMT531020 PMT500020 PMT501020 PPT530020 PPT531020 PPT500020 PPT501020 PMT010200 | 1 1 | 1 1 | J | / | J | J | | \ \ \ \ \ \ \ \ \ | <i>J</i> . | | | | | / / / / / / | | J | | \ \ \ \ \ \ | 1 | J | | 1 | 1 | 1 | J | J | , | / / / / / | | 1 | 1 | J | J | 1 | J | | 3 | / / / / / | , | / / | 1 1 | J | J | | | 1 | J | J | J | | | | J | | J . | √ , | |
| 10-200µL | PMT011200 PMT950200 PMT950200 PMT611200 PMT250200 PMT251200 PPT000200 PPT001200 PPT900200 PPT601200 PPT050200 PPT050200 PPT050200 | | | 7 | | 7 | 1 | | | | / | | | | 4 | 1 | 1 | | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 7 | 1 | | √ | √ √ | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 1 1 | | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 1 | 1 | | | | | | | 1 | 1 | 1 | | | 1 | \ \ \ \ | 1 | | | | 7 | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | / , / , / , / , / , / , / , / , / , / , | 1 |
| 10-300µL | PMT030300 PMT031300 PMT230300 PMT231300 PMT950300 PMT631300 PPT300300 PPT300300 PPT350300 PPT350300 PPT900300 PPT631300 PPT900300 PPT631300 | | | | | 7 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | J J J | | | | | | 1 1 1 1 1 1 1 1 1 | | | | 1 | 1 1 1 1 1 1 1 | | 1 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 1 | \frac{1}{\lambda} | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | | | | 1 | 1 | | | 3 | | | | | 1 | 1 | | | | | 1 1 1 1 1 1 1 | | | | | | | | |
| 100-1000µL | PMT010000 PMT011000 PMT250000 PMT251000 PMT950000 PMT611000 PPT0000000 PPT0000000 PPT0500000 PPT0510000 PPT0510000 PPT0510000 PPT0510000 PPT0510000 PPT0510000 PPT0510000 PPT0510000 PPT0510000 | | | | | | 1 | | | | | | 1 | | | | | 1 | | | | | | | | | | 1 | | | | | | | | | \frac{1}{\sqrt{1}}. | | | | | | | | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | | | 1 | | | | | | | 1 |
| 100-1000μL (Long) | PMT070000 PMT071000 PMT270000 PMT271000 PPT071000 PPT071000 PPT271000 PPT271000 | | | | | | 1 1 1 | / / / / / / / | | | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 1 | | | | | 1 1 1 | | | | | | | | | | \ \ \ \ \ \ \ \ \ | | | | | | | | | √ , √ , √ , √ , √ , √ , √ , √ , √ , √ , | / / / | | | | | | | | 1 | | | | | \ \ \ \ \ \ \ \ \ \ \ | | | | | | | 1 |

| | | | | | JET Pipette Tips Adapte | r Compatibility List | | | | |
|----------------------|--|--|--|--|--|--|--|--|--|--|
| Pipette Bran | d/manufacturer | Eppendorf Research plus(S) | Eppendorf Research plus(M) Glson Pipelman(S) | Gilson Pipetman(M) | Sartorius(S) | Sartorius(M) | Dragon Dragon TopPette(S) TopPette(M) | JetPip(S) | Thermo Finnpipette(S) | Thermo Finnpipette(M) Finnpipette(M) |
| Mode | l/Range | 0.6-10µL, 3120 000.224 2-20µL, 3120 000.291 2-20µL, 3120 000.232 10-100µL, 3120 000.240 20-20µL, 3120 000.265 30-30µL, 3120 000.365 | 0.6-10µL, 3122 000.019 10-100µL, 3122 000.033 30-300µL, 3122 000.051 120-1200µL, 3122 000.213 80-1200µL, 4861 000.163 30-23µL, 144661 1-10µL, F144663 10-100µL, F144663 | 20-200µL, F144666 100-1000µL, F144666 0.5-10µL, FA10013 2-20µL, FA10009 20-200µL, FA10011 20-300µL, FA10015 | 0.5-10µL, 728020 2-20µL, 728030 5-50µL, 728040 10-100µL, 728060 20-200µL, 728060 | | 0.5-10µL, 7010101004 2-20µL, 7010101006 10-100µL, 7010101009 20-20µL, 701010101 100-100µL, 7010101011 100-100µL, 7010101014 20-100µL, 7010101014 20-30µL, 7010103004 | 0.1-2.5µL, SPA200128 0.5-10µL, SPA200510 2-20µL, SPA20020 6-50µL, SPA210100 10-100µL, SPA210100 20-200µL, SPA21000 | F3, 1-10 _M ., 4640010 F3, 1-10 _M ., 4640000 F3, 10-10 _M ., 4640000 F3, 20-20 _M ., 4640000 F3, 20-20 _M ., 4640000 F2, 0.2-2 _M ., 4642010 F2, 0.5-5 _M ., 4642000 F2, 2-20 _M ., 4642000 | F1, 1-10µL, 4661000N F1, 10-100µL, 4661020N F3, 30-300µL, 4660020 F2, 5-50µL, 4630370 |
| Volume | Product No. PMT110010 | 111 | | | | Jniversal Fit Filter Pipe | ette Tips | | | |
| 0.1-10µL | PMT111010 PMT550010 PMT252010 PMT711010 PPT100010 PPT101010 PPT150010 PPT151010 | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 7 7 7 7 7 7 7 | \frac{1}{\psi} \\ \frac{1}{\ps | \frac{1}{4} | \(\frac{1}{4} \) \(\frac{1}{ | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | \frac{1}{1} \\ \frac{1} \\ |
| 0.5-10µL,Long | PPT701010 PMT130010 PMT130010 PMT33010 PMT232010 PMT233010 PMT233010 PPT402010 PPT402010 PPT401010 PPT450010 PPT450010 PPT703010 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | \frac{1}{4} & \f | \frac{1}{4} \\ | \frac{1}{4} \\ | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | \frac{1}{\sqrt{1}} | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | \frac{1}{\sqrt{1}} | \frac{1}{\sqrt{1}} |
| 0.5-20µL | PMT520020 PMT521020 PMT510020 PMT511020 PPT520020 PPT521020 PPT510020 PPT511020 | | \(\) | J J J J J J | \(\frac{1}{4} \) \(\frac{1}{ | \frac{1}{4} & \f | \frac{1}{3} & \f | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | \frac{1}{1} & \f | \(\frac{1}{4} \) \(\frac{1}{ |
| 2-20µL | PMT110020 PMT111020 PMT250020 PMT252020 PMT711020 PPT100020 PPT101020 PPT150020 PPT151020 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | | \frac{1}{\sqrt{1}} | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| 10-100µL | PPT701020 PMT10100 PMT10100 PMT250100 PMT252100 PMT711100 PPT100100 PPT101100 PPT150100 PPT151100 PPT151100 PPT151100 PPT151100 | | | \frac{1}{\sqrt{1}} & \frac{1}{ | V V V V V V V V V V V V V V V V V V V | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | \frac{1}{\sqrt{1}} \frac{1}{\sqr |
| 10-200µL | PMT111200 PMT012200 PMT230200 PMT231200 PMT711200 PPT150200 PPT151200 PPT152200 PPT153200 PPT701200 | | \[\frac{1}{2} \frac{1}{2} \] \[\frac{1}{2} \frac{1}{2} \] \[\frac{1}{2} \frac{1}{2} \] \[\frac{1}{2} \frac{1}{2} \] | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 7 V V V V V V V V V V V V V V V V V V V | |
| 10 - 300µL | PMT130300 PMT131300 PMT232300 PMT233300 PMT731300 PPT401300 PPT402300 PPT450300 PPT451300 PPT701300 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | J J J J J J | \frac{1}{1} | | \frac{1}{4} | \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} | |
| 100-1000µL | PMT110000 PMT111000 PMT550000 PMT252000 PMT711000 PPT100000 PPT101000 PPT150000 PPT150000 | \frac{1}{\sqrt{1}} | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | \ \frac{1}{4} \\ \fra | 4 | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | \frac{1}{2} \frac\ | \frac{1}{4} | \display \di |
| 100-1000µL (Long) | PPT701000 PMT170000 PMT171000 PMT370000 PMT371000 PPT170000 PPT1710000 PPT370000 PPT3710000 PPT3710000 | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | J J J J J J J J | 1 1 1 1 1 1 1 | | | \frac{1}{\sqrt{1}} | \frac{1}{2} | \frac{1}{\sqrt{1}} | \display \di |
| 100-1250µL | PMT371250 PPT371250 | 1 | | 1 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 1 | 1 | 1 |

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