



CellFac® Multi-Layer Cell Culture System

Description

CellFac® 1-Layer Cell Culture System with Vent Caps, Non-Treated/Surface Treated

Purpose

Suitable for large-csale cell culture

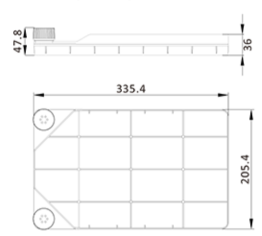
Materials

Body: GPPS (General Polystyrene)

Cap: HDPE (High-density Polyethylene) Color: Light green Membrane: 0.22µm Hydrophobic PTFE (only use for Vent Cap)



Dimensions (Unit: mm)



Features

- Two 26mm diameter filling ports allow direct access to chamber bottom providing greater flexibility for sterile filling and emptying by pouring, pipetting or via tubing in a fully closed system
- · Large opening design for easy pouring and aseptic filling
- · Available in surface treated or non-treated
- · Working volume: 130-200 mL
- Growth area: 656 cm²
- · DNase/RNase free
- · Non-pyrogenic
- Sterilized by irradiation SAL10⁻⁶ (ISO11137)
- · Shelf Life: 3 years after month of production
- · Manufactured in a class 100,000 room environment
- · Manufactured under ISO13485 and ISO9001 quality management system

Easy to Use



Pour the media directly into the Cell Culture System



Carefully tilt the Cell Culture System to a horizontal incubation position with the filling inlet up



Equilibrate by placing the Cell Culture System on the side with the small port



Incubate following appropriate protocol



STERILE R

Turn 90° so the filling inlet is upward, the medium will be separated, with equal amounts in each chamber



Loosen the cap and empty directly into the reservoir

Cat. No.	Description	Sterilization	Qty/Pk	Qty/Case
UCF010001	CellFac® 1-Layer Cell Culture System with Vent Caps, Non-Treated	Yes	1	8
UCF011001	CellFac® 1-Layer Cell Culture System with Vent Caps, Surface Treated	Yes	1	8





CellFac® Multi-Layer Cell Culture System

Description

CellFac® 2-Layer Cell Culture System with Vent Caps, Non-Treated/Surface Treated

Purpose

Suitable for large-csale cell culture

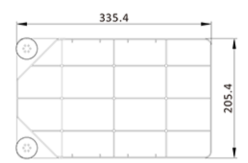
Materials

Body: GPPS (General Polystyrene)

Cap: HDPE (High-density Polyethylene) Color: Light green Membrane: 0.22µm Hydrophobic PTFE (only use for Vent Cap)

Dimensions (Unit: mm)





Features

- Two 26mm diameter filling ports allow direct access to chamber bottom providing greater flexibility for sterile filling and emptying by pouring, pipetting or via tubing in a fully closed system
- · Large opening design for easy pouring and aseptic filling
- · Available in surface treated or non-treated
- · Working volume: 260-400 mL
- Growth area: 1296 cm²
- DNase/RNase free
- · Non-pyrogenic
- Sterilized by irradiation SAL10⁻⁶ (ISO11137)
- . Shelf Life: 3 years after month of production
- · Manufactured in a class 100,000 room environment
- Manufactured under ISO13485 and ISO9001 quality management system

Easy to Use



Pour the media directly into the Cell Culture System



Carefully tilt the Cell Culture System to a horizontal incubation position with the filling inlet up



Equilibrate by placing the Cell Culture System on the side with the small port



Incubate following appropriate protocol



STERILE R

Turn 90° so the filling inlet is upward, the medium will be separated, with equal amounts in each chamber



Loosen the cap and empty directly into the reservoir

Cat. No.	Description	Sterilization	Qty/Pk	Qty/Case
UCF010002	CellFac® 2-Layer Cell Culture System with Vent Caps, Non-Treated	Yes	1	6
UCF011002	CellFac* 2-Layer Cell Culture System with Vent Caps, Surface Treated	Yes	1	6





CellFac® Multi-Layer Cell Culture System

Description

CellFac® 5-Layer Cell Culture System with Vent Caps, Non-Treated/Surface Treated

Purpose

Suitable for large-csale cell culture

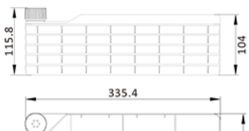
Materials

Body: GPPS (General Polystyrene)

Cap: HDPE (High-density Polyethylene) Color: Light green Membrane: 0.22µm Hydrophobic PTFE (only use for Vent Cap)



Dimensions (Unit: mm)





Features

- Two 26mm diameter filling ports allow direct access to chamber bottom providing greater flexibility for sterile filling and emptying by pouring, pipetting or via tubing in a fully closed system
- · Large opening design for easy pouring and aseptic filling
- · Available in surface treated or non-treated
- · Working volume: 650-1000 mL
- Growth area: 3216 cm²
- · DNase/RNase free
- · Non-pyrogenic
- Sterilized by irradiation SAL10⁻⁶ (ISO11137)
- . Shelf Life: 3 years after month of production
- · Manufactured in a class 100,000 room environment
- Manufactured under ISO13485 and ISO9001 quality management system

Easy to Use



Pour the media directly into the Cell Culture System



Carefully tilt the Cell Culture System to a horizontal incubation position with the filling inlet up



Equilibrate by placing the Cell Culture System on the side with the small port



Incubate following appropriate protocol



STERILE R

Turn 90° so the filling inlet is upward, the medium will be separated, with equal amounts in each chamber



Loosen the cap and empty directly into the reservoir

Cat. No.	Description	Sterilization	Qty/Pk	Qty/Case
UCF010005	CellFac® 5-Layer Cell Culture System with Vent Caps, Non-Treated	Yes	1	4
UCF011005	CellFac* 5-Layer Cell Culture System with Vent Caps, Surface Treated	Yes	1	4





CellFac® Multi-Layer Cell Culture System

Description

CellFac® 10-Layer Cell Culture System with Vent Caps, Non-Treated/Surface Treated

Purpose

Suitable for large-csale cell culture

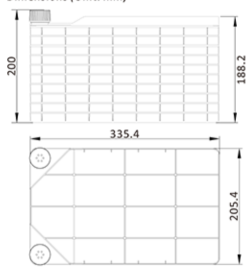
Materials

Body: GPPS (General Polystyrene)

Cap: HDPE (High-density Polyethylene) Color: Light green Membrane: 0.22µm Hydrophobic PTFE (only use for Vent Cap)



Dimensions (Unit: mm)



Features

- Two 26mm diameter filling ports allow direct access to chamber bottom providing greater flexibility for sterile filling and emptying by pouring, pipetting or via tubing in a fully closed system
- · Large opening design for easy pouring and aseptic filling
- · Available in surface treated or non-treated
- · Working volume: 1300-2000 mL
- Growth area: 6416 cm²
- DNase/RNase free
- · Non-pyrogenic
- Sterilized by irradiation SAL10⁻⁶ (ISO11137)
- . Shelf Life: 3 years after month of production
- · Manufactured in a class 100,000 room environment
- Manufactured under ISO13485 and ISO9001 quality management system

Easy to Use



Pour the media directly into the Cell Culture System



Carefully tilt the Cell Culture System to a horizontal incubation position with the filling inlet up



Equilibrate by placing the Cell Culture System on the side with the small port



Incubate following appropriate protocol



STERILE R

Turn 90° so the filling inlet is upward, the medium will be separated, with equal amounts in each chamber



Loosen the cap and empty directly into the reservoir

Cat. No.	Description	Sterilization	Qty/Pk	Qty/Case
UCF010010	CellFac® 10-Layer Cell Culture System with Vent Caps, Non-Treated	Yes	1	2
UCF011010	CellFac* 10-Layer Cell Culture System with Vent Caps, Surface Treated	Yes	1	2