

No. CAPOO1

CellATTACH® Tissue Culture Plates

Description

6 well, Flat Bottom, CellATTACH® Surface Treated, Blister packed, Sterile

Purpose

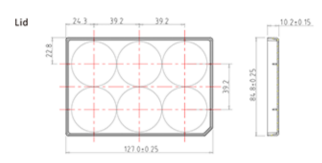
An innovative surface rendering it more hydrophilic and increasing surface stability

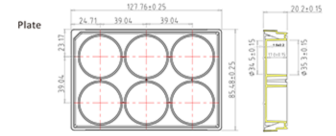
Materials

Plate: GPPS (General Polystyrene) Lid: GPPS (General Polystyrene)



Dimensions (Unit: mm)





Features

- · Flat bottom round well
- · Lid with notched corners for good fit and easy orientation
- · Wells are labeled with alphanumeric code for easy identification
- · Assembled plate and lid height: 22.2 mm
- . Max. volume (single well): 17.0 mL
- . Working volume (single well): 1.9~2.9 mL
- Growth area (single well): 9.6 cm²
- · Autoclavability: No
- DNase/RNase free and 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



Cat. No.	Well Qty.	Surface Type	Sterilization	Qty/Tray	Qty/Box	Qty/Case
CAP011006	6	CellATTACH® Surface Treated	Yes	1	50	100



No. CAPOO2

CellATTACH® Tissue Culture Plates

Description

12 well, Flat Bottom, CellATTACH® Surface Treated, Blister packed, Sterile

Purpose

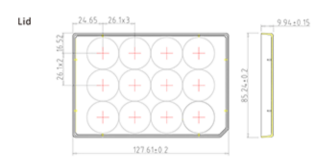
An innovative surface rendering it more hydrophilic and increasing surface stability

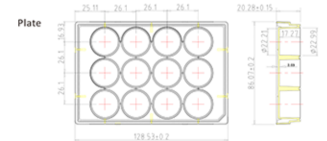
Materials

Plate: GPPS (General Polystyrene) Lid: GPPS (General Polystyrene)



Dimensions (Unit: mm)





Features

- · Flat bottom round well
- · Lid with notched corners for good fit and easy orientation
- · Wells are labeled with alphanumeric code for easy identification
- · Assembled plate and lid height: 22.7 mm
- . Max. volume (single well): 6.8 mL
- Working volume (single well): 0.76~1.14 mL
- Growth area (single well): 3.85 cm²
- · Autoclavability: No
- DNase/RNase free and 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



Cat. No.	Well Qty.	Surface Type	Sterilization	Qty/Tray	Qty/Box	Qty/Case
CAP011012	12	CellATTACH® Surface Treated	Yes	1	50	100



No. CAP003

CellATTACH® Tissue Culture Plates

Description

24 well, Flat Bottom, CellATTACH® Surface Treated, Blister packed, Sterile

Purpose

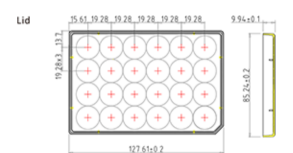
An innovative surface rendering it more hydrophilic and increasing surface stability

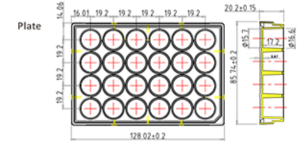
Materials

Plate: GPPS (General Polystyrene) Lid: GPPS (General Polystyrene)



Dimensions (Unit: mm)





Features

- · Flat bottom round well
- · Lid with notched corners for good fit and easy orientation
- · Wells are labeled with alphanumeric code for easy identification
- · Assembled plate and lid height: 22.7 mm
- . Max. volume (single well): 3.5 mL
- Working volume (single well): 0.38~0.57 mL
- Growth area (single well): 1.93 cm²
- · Autoclavability: No
- · DNase/RNase free and 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



Cat. No.	Well Qty.	Surface Type	Sterilization	Qty/Tray	Qty/Box	Qty/Case
CAP011024	24	CellATTACH® Surface Treated	Yes	1	50	100



No. CAP004

CellATTACH® Tissue Culture Plates

Description

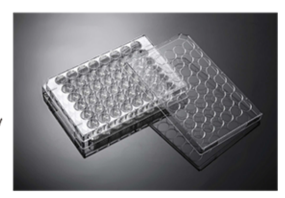
48 well, Flat Bottom, CellATTACH® Surface Treated, Blister packed, Sterile

Purpose

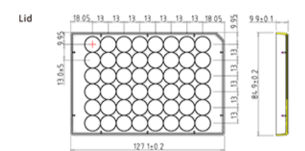
An innovative surface rendering it more hydrophilic and increasing surface stability

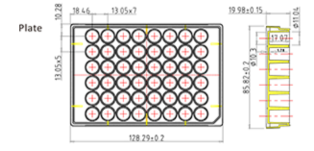
Materials

Plate: GPPS (General Polystyrene) Lid: GPPS (General Polystyrene)



Dimensions (Unit: mm)





Features

- · Flat bottom round well
- · Lid with notched corners for good fit and easy orientation
- · Wells are labeled with alphanumeric code for easy identification
- · Assembled plate and lid height: 22.7 mm
- . Max. volume (single well): 1.55 mL
- Working volume (single well): 0.19~0.29 mL
- Growth area (single well): 0.83 cm²
- · Autoclavability: No
- · DNase/RNase free and 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



Cat. No.	Well Qty.	Surface Type	Sterilization	Qty/Tray	Qty/Box	Qty/Case
CAP011048	48	CellATTACH® Surface Treated	Yes	1	50	100





No. CAPOOS

CellATTACH® Tissue Culture Plates

Description

96 well, Flat Bottom, CellATTACH® Surface Treated, Blister packed, Sterile

Purpose

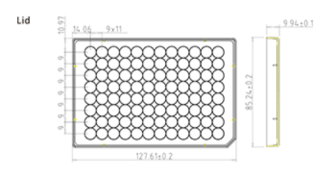
An innovative surface rendering it more hydrophilic and increasing surface stability

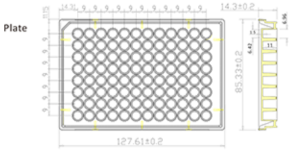
Materials

Plate: GPPS (General Polystyrene) Lid: GPPS (General Polystyrene)



Dimensions (Unit: mm)





Features

- · Flat bottom round well
- · Lid with notched corners for good fit and easy orientation
- · Wells are labeled with alphanumeric code for easy identification
- · Assembled plate and lid height: 16.0 mm
- . Max. volume (single well): 0.39 mL
- . Working volume (single well): 0.075~0.2 mL
- Growth area (single well): 0.33 cm²
- · Autoclavability: No
- DNase/RNase free and 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



Cat. No.	Well Qty.	Surface Type	Sterilization	Qty/Tray	Qty/Box	Qty/Case
CAP011096	96	CellATTACH* Surface Treated	Yes	1	50	100



No. CAPOO6

CellATTACH® Tissue Culture Plates

Description

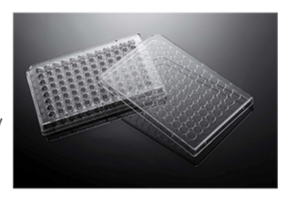
96 well, U-Bottom, CellATTACH® Surface Treated, Blister packed, Sterile

Purpose

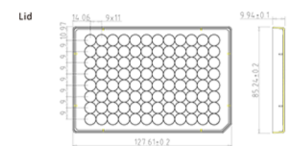
An innovative surface rendering it more hydrophilic and increasing surface stability

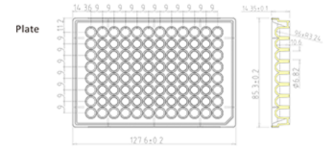
Materials

Plate: GPPS (General Polystyrene) Lid: GPPS (General Polystyrene)



Dimensions (Unit: mm)





Features

- . U-bottom round well
- · Lid with notched corners for good fit and easy orientation
- · Wells are labeled with alphanumeric code for easy identification
- · Assembled plate and lid height: 16.2 mm
- . Max. volume (single well): 0.33 mL
- . Working volume (single well): 0.075~0.2 mL
- Growth area (single well): 0.58 cm²
- · Autoclavability: No
- DNase/RNase free and 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



Cat. No.	Well Qty.	Surface Type	Sterilization	Qty/Tray	Qty/Box	Qty/Case
CAP012096	96	CellATTACH* Surface Treated	Yes	1	50	100