

One-way cover that facilitates holding



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



Stacking design to save space



Alphanumeric labels facilitate identification and

Materials

- * Polystyrene (GPPS)
- * Conforming to USP CLASS VI

Features

- * Uniform thickness of plate bottom and well size.
- * Plates with U-shaped bottom are suitable for suspension culture, chemical and analytical experiments, or samples 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 one-way cover can be held easily, reducing mistakes and conforming to ergonomic design requirements.
- * The well edge design prevents cross-contamination, with alphanumeric design to facilitate identification and marking.
- * Stackable space saving and compatible with most of multi-well plate instruments and equipment.
- * Lot No. printed at the plate side and package bag facilitates quality traceability.
- * Individual blister packs or paper-plastic bags.
- * 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)	Qty./Case
TCP001001	Non- treated	Single well	Flat	90	1/100
TCP001004	Non- treated	4	Flat	1.86	1/100
TCP001006	Non- treated	6	Flat	17.0	1/100
TCP001012	Non- treated	12	Flat	6.80	1/100
TCP001024	Non- treated	24	Flat	3.50	1/100
TCP001048	Non- treated	48	Flat	1.55	1/100
TCP001096	Non- treated	96	Flat	0.39	1/100
TCP002096	Non- treated	96	U- shaped	0.33	1/100
TCP001384	Non- treated	384	Flat	0.145	1/100

Cell and Tissue Culture Plates, with TC Treated, in Blister Box

Cat. No.	Surfa ce Type	Specificat ion (Well)		Well Type	Max. Worki ng Volu me of a Single Well (mL)	Recomme nded Working Volume of a Single Well (mL)	Cultu re Area of a Singl e Well (cm²)	Qty./C ase
TCP011 001	TC treated	i	Single well	Flat	90	35.0	97	1/100
TCP011 004	TC treated	1	4	Flat	1.86	0.39-0.59	1.96	1/100
TCP011 006	TC treated		6	Flat	17.0	1.9-2.9	9.6	1/100
TCP011 012	TC treated		12	Flat	6.80	0.76-1.14	3.85	1/100
TCP011 024	TC treated		24	Flat	3.50	0.38-0.57	1.93	1/100
TCP011 048	TC treated		48	Flat	1.55	0.19-0.29	0.83	1/100
TCP011 096	TC treated		96	Flat	0.39	0.075-0.2	0.33	1/100
TCP012 096	TC treated		96	U- shap ed	0.33	0.075-0.2	0.58	1/100
TCP011 384	TC treated	ı	384	Flat	0.145	0.01-0.1	0.11 35	1/100

Cell and Tissue Culture Plates, with CellATTACH® Surface Treated, in Blister Box

Cat.	Surface Type	Specifi cation (Well)	Wel I Typ e	Max . Wor king Volu me of a Sing le Well (mL)	Recom mended Workin g Volume of a Single Well (mL)	Cul tur e Are a of a Sin gle Wel I (cm	Qty./ Case
CAP0 11006	CellATTAC H®Treated	6	Flat	17.0	1.9-2.9	9.6	1/10
CAP0 11012	CellATTAC H® treated	12	Flat	6.80	0.76- 1.14	3.8 5	1/10
CAP0 11024	CellATTAC H® treated	24	Flat	3.50	0.38- 0.57	1.9 3	1/10
CAP0 11048	CellATTAC H® treated	48	Flat	1.55	0.19- 0.29	0.8	1/10
CAP0 11096	CellATTAC H® treated	96	Flat	0.39	0.075- 0.2	0.3	1/10
CAP0 12096	CellATTAC H® treated	96	U- sha ped	0.33	0.075- 0.2	0.5 8	1/10