

TC/460



TC/467

## Non treated cell culture dishes, Corning

Manufactured from optically clear virgin polystyrene. Not treated for optimal cell attachment, for applications where cell attachment is not desired. Sterilized by gamma radiation and certified non pyrogenic.

Stacking beads to aid handling. Supplied with vents to provide consistent gas exchange.

Cat. No.	Code	Special Features	Diameter x Height, mm	Inner Packs	Case Qty
TC/46042	430588	-	35 x 10	20	500
TC/46044	430589	-	60 x 15	20	500
TC/46046	430591	-	100 x 20	20	500
TC/46048	430597	-	150 x 25	5	60
TC/46050	431111	Square Bio Assay	245mm <sup>2</sup>	4	16

## 96 Well cell culture clusters, Corning

Treated for optimal cell attachment.

Non reversible lids with condensation rings to reduce contamination, except where indicated. Sterilized by gamma radiation and certified non pyrogenic. Individual alphanumeric codes for well identification.

Cat. No.	Code	Special Features	Well Design	Growth area cm²	Inner Packs	Case Qty
TC/46722	3585	Low Evaporation	Flat	0.32	5	50
TC/46726	3595	Low Evaporation	Flat	0.32	1	50
TC/46728	3596		Flat	0.32	1	50
TC/46730	3598		Flat	0.32	5	100
TC/46732	3599		Flat	0.32	1	100
TC/46734	3696		Half Area	0.16	1	50
TC/46738	3799		Round	n/a	1	50
TC/46740	3894		V	0.38	1	50
TC/46742	9102	12 x 1 x 8 Stripwell	Flat	0.32	1	50

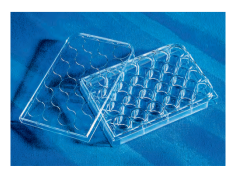
## Tissue culture plates

Tissue culture plates, manufactured in a class 100,000 clean room environment under ISO 9001:9002 quality systems, from 100% USP VI crystal clear virgin polystyrene and high quality PE to ensure the integrity of your cells.

The cells are specially treated with a patented vacuum-gas plasma machine that causes the extremely hydrophobic polystyrene surface to become negatively charged and hydrophilic. This allows the cells to attach more evenly, and consistently, giving you superior attachment and growth.

- Plates are sterilized by gamma radiation and certified non-pyrogenic
- Raised well rims of flat bottoms reduce evaporation
- Plates are available in 6, 12, 24 and 96 wells
- To maximize the growth area the well area is extremely smooth
- Optically clear plates allow for easy visualization of cells
- Plates have individual condensation rings and a one-way fit lid to reduce cross contamination
- Compatible with standard equipment
- Alphanumeric notation on each well for easy identification
- Convenient, peel-open packaging
- Lot numbers are printed on the case for easy traceability

Cat. No.	Description
TC/10100	Plate, tissue culture, 6 well, 17ml surface treated
TC/10102	Plate, tissue culture, 12 well, 6.8ml, surface treated
TC/10104	Plate, tissue culture, 24 well, 3.5ml, surface treated
TC/10106	Plate, tissue culture, 96 well, 0.39ml, non-surface treated
TC/10108	Plate, tissue culture, 96 well, 0.39ml, surface treated



## Attachment plates – ultra low Cell Culture, Corning

Sterilised by gamma radiation, these plates feature a covalently bound hydrogel layer that effectively inhibits cellular attachment. The surface on the 6 and 24 well plates minimizes protein absorption, enzyme activation and cellular activation, is non-cytotoxic, biologically inert and non-degradable. Non reversible lids with condensation rings to reduce contamination. Individual alphanumerical codes for well identification.

Cat. No.	Code	Well diam cm²	No. Wells	Growth area cm <sup>2</sup>	Inner Packs	Case Qty
TC/46752	3471	34.8	6	9.5	1	24
TC/46754	3473	15.6	24	1.9	1	24
TC/46756	3474	6.4	96	0.32	1	24



TC/10100

tissue culture