

TISSUE CULTURE PLATE

PRODUCT HIGHLIGHTS

Application: Tissue Culture Plates are widely used in cell culture to perform multiple test samples at once.

Material: Polystyrene (PS)

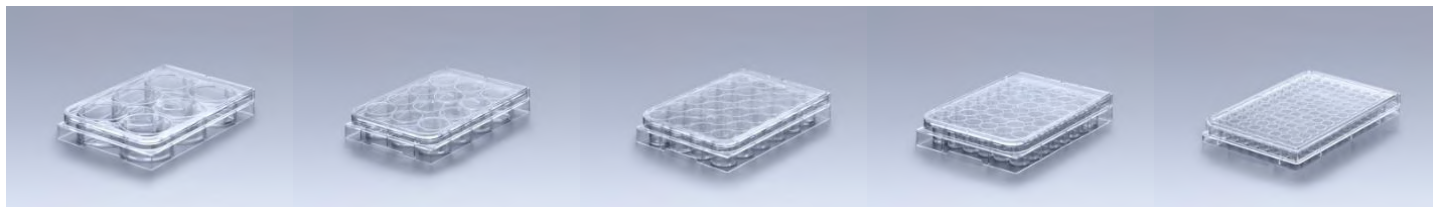
Specification: 6, 12, 24, 48, 96 well

Sterile: Yes (SAL < 10⁻⁶)

Non-Pyrogenic: Yes

DNase/RNase Free: Yes

Colour: Transparent



PRODUCT CHARACTERISTICS

- TC treated for optimal cell attachment (Non-TC treated also available).
- Uniform well volume ensures equal growth surface area.
- The lid and bottom of the plate combine with moderate tightness to ensure gas exchange and reduce the risk of evaporation and cross-contamination.
- Excellent optical and chemical properties ensure product stability and facilitate observation under the microscope.
- Engraved alphanumeric code for easy identification.

TC Treated Cat. No.	Non-TC Treated Cat. No.	Species (cm)	Single Well Surface Area (cm ²)	Recommended Operating Volume (ml/ Well)	QTY/ Case
CC060006	C061006	6	9.5	1.900-2.900	100
CC060012	C061012	12	3.8	0.760-1.140	100
CC060024	C061024	24	1.9	0.380-0.570	100
CC060048	C061048	48	0.95	0.190-0.285	100
CC060096	C061096	96	0.32	0.100-0.200	100