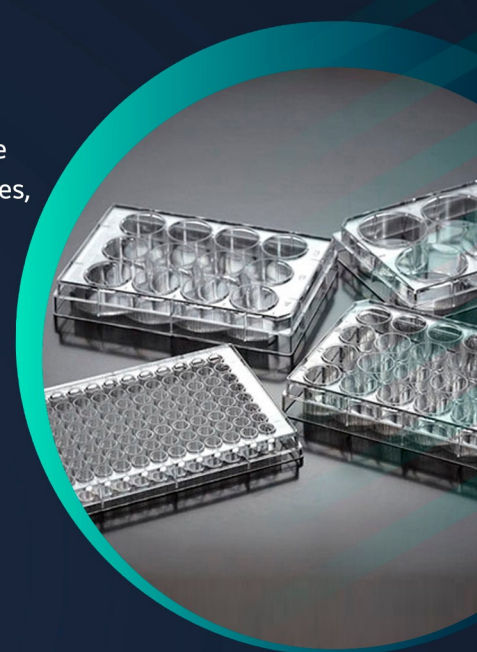


CELL CULTURE

Cell Culture Plates

Cell culture plates are economical for a broad range of uses in your ordinary cell culture and meet a number of experimental purposes. The ideal, consistent, and suitable surface support for animal cell attachment and development is provided by our Cell Culture Plates, often generally referred to as TC treated plates. Gamma-irradiation sterilized; non-pyrogenic.

Catalog No.	Description	Bottom Type	Volume	Case Size
CS-00254	6-Well, TC Treated, Individually Wrapped, Sterile	Flat	16.80 ml	50 Pcs/Case
CS-00255	12-Well, TC Treated, Individually Wrapped, Sterile	Flat	6.90 ml	50 Pcs/Case
CS-00256	24-Well, TC Treated, Individually Wrapped, Sterile	Flat	3.40 ml	50 Pcs/Case
CS-00257	48-Well, TC Treated, Individually Wrapped, Sterile	Flat	1.60 ml	50 Pcs/Case
CS-00258	96-Well, TC Treated, Individually Wrapped, Sterile	Flat	0.36 ml	50 Pcs/Case
CS-00259	96-Well, TC Treated, Individually Wrapped Sterile	U-Bottom	0.33 ml	50 Pcs/Case



Cell Culture Dishes

One of the most important instruments in cellular and molecular biology is cell culture, which offers good model systems for researching the normal physiology and bio chemistry of cells (metabolism, aging, effects of drugs and toxic compounds on the cells, mutagenesis, and carcinogenesis, for example). Drug development and screening also make use of it.

Catalog No.	Description	Material	Diameter	Growth Area (cm ²)	Case Size
CS-00266	30mm TC Treated, Sterile	PS	30 mm	8.5	500 Pcs/Case
CS-00267	60mm TC Treated, Sterile	PS	60 mm	21.2	500 Pcs/Case
CS-00270	90mm Non-Treated, Sterile	PS	90 mm	50.0	500 Pcs/Case
CS-00268	100mm TC Treated, Sterile	PS	100 mm	60.8	300 Pcs/Case
CS-00271	150mm Non-Treated, Sterile	PS	150 mm	143	100 Pcs/Case

