

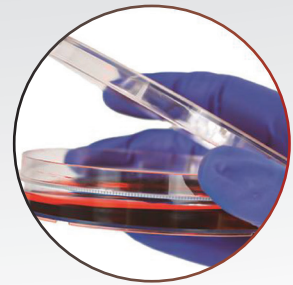
Cell culture is one of the major tools used in cellular and molecular biology, providing excellent model systems for studying the normal physiology and biochemistry of cells (e.g., metabolic studies, aging), the effects of drugs and toxic compounds on the cells, and mutagenesis and carcinogenesis. It is also used in drug screening and development. The major advantage of using cell culture for any of these applications is the consistency and reproducibility of results that can be obtained from using a batch of clonal cells.

Taurus Inc Cell Culture Dish offers compatible surface support for animal cell attachment and growth. This particular surface is obtained by proprietary vacuum plasma treatment, makes the polystyrene surface more hydrophilic, thus facilitating maximum adhesion for a broad range of cell types.

- High Clarity, 100% Virgin Polystyrene.
- "Tc" Refers To Vacuum Plasma Tissue Culture Treatment.
- Sterilized By Irradiation, $Sal=10^{-6}$.
- Rim On The Bottom Side Of The Lid Mates With The Dish Brim For Easy & Safe Stacking



SMOOTH-SURFACE



HIGH LIGHT-TRANSMITTANCE

TAURUSDISPO® Cell Cultural Dish 35, 60, 100, 150mm



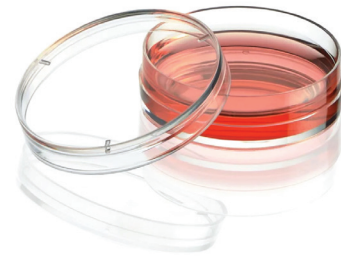
35mm



60mm



100mm



150mm



Cat.No.	Diameter	Description	Growth Area	Color	Material	Packaging
TI-CDT-0035	35mm	TC Treated, Sterile	9.6 cm ²	Clear	PS	20 pieces/pack, 25 packs/case
TI-CDT-0060	60mm	TC Treated, Sterile	28.2 cm ²	Clear	PS	20 pieces/pack, 25 packs/case
TI-CDT-0100	100mm	TC Treated, Sterile	78.5 cm ²	Clear	PS	10 pieces/pack, 30 packs/case
TI-CDT-0150	150mm	TC Treated, Sterile	176.6 cm ²	Clear	PS	10 pieces/pack, 08 packs/case
TI-CDNT-0035	35mm	Non Treated, Sterile	9.6 cm ²	Clear	PS	20 pieces/pack, 25 packs/case
TI-CDNT-0060	60mm	Non Treated, Sterile	28.2 cm ²	Clear	PS	20 pieces/pack, 25 packs/case
TI-CDNT-0100	100mm	Non Treated, Sterile	78.5 cm ²	Clear	PS	10 pieces/pack, 30 packs/case
TI-CDNT-0150	150mm	Non Treated, Sterile	176.6 cm ²	Clear	PS	10 pieces/pack, 08 packs/case

Kindly Reminder:

Please feel free to contact us.

For further information or sample ordering please visit our website
www.taurusinc.co.in or contact us: sales@taurusinc.co.in