







Name: Cell and Tissue Culture Flask

Product information

Cell and Tissue Culture Flasks are perfect for cell growth and cell yields aim on little and medium input volume.

- ◆ Available with 5 different growth areas of 12.5cm², 25cm²,75cm²,182cm²,300cm²
- Available in surface-treated or Non-treated
- Flacks surface is flat and free from striation to maximize usable growth area
- $\bullet\,2$ different cap styles can be used in both open and closed systems
- Innovative angled neck design offers good pipet and cell scraper access in
- Upper triangular and wider base shape provides stability
- Protrudent ridge on the back side of the flask makes it easy for stacking
- Special area near the neck for easy mark writing
- Both flask sides have engraved graduation
- Strict integrity tested
- Sterilized by gamma irradiation
- Non-pyrogenic

Ordering information

- Package in durable zip resealable self-standing plastic bags that allow flasks to remain upright and reduce contamination
- Every package bag is labeled with lot number for quality traceability.

Product Specifications And Details

Cat. No.	Volume (ml)	Surface Type	Appro. Cell Growth Area (cm2)	Cap Styles	Sterile	Qty. per bag/cas
TCF011025	25	Standard,Surface treated	12.5	Standard	Y	10/200
TCF012025	25		12.5	Vent	Y	10/200
TCF011050	50		25.0	Standard	Y	10/200
TCF012050	50		25.0	Vent	Y	10/200
TCF011250	250		75.0	Standard	Y	5/100
TCF012250	250		75.0	Vent	Y	5/100
TCF011600	600		182.0	Standard	Y	5/40
TCF012600	600		182.0	Vent	Υ	5/40
TCF011850	850		300.0	Standard	Y	3/18
TCF012850	850		300.0	Vent	Y	3/18