

CELL CULTURE FLASKS



PRODUCT HIGHLIGHTS

Application: Used for the growth and propagation of microbial, insect or mammalian cells.

Material: Polystyrene (PS)

Specification: 25cm², 75cm², 175cm², 225cm²

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).
- Manufactured to provide consistent performance and low contamination risk.
- Seal cap or HDPE vent cap; combined with PTFE 0.2µm hydrophobic filter, that does not affect the sealing and air permeability after contact with liquid. Lid supports single handed opening.
- Innovative angled neck for easy access and reduction in medium sloshing into the neck.
- Arc shaped bottom and angled neck help to obtain a complete growth surface.
- Product batch number label for traceability.
- Clear and accurate graduation, easily to observe the culture medium capacity.
- Vacuum packed and sterile for easy use.
- Frosted area near neck for easy marking/writing.
- Hollow bottom supporting rapid transmission of gas within an incubator.
- Easy to stack and carry.

TC Treated Cat. No.	Non-TC Treated Cat. No.	Growth area (cm ²)	Cap Style	QTY/ Pack	QTY/ Case
C000025	C002025	25	Seal	10	200
C000075	C002075	75	Seal	5	100
C000175	C002175	175	Seal	5	40
C000225	C002225	225	Seal	5	25
C001025	C003025	25	Vent	10	200
C001075	C003075	75	Vent	5	100
C001175	C003175	175	Vent	5	40
C001225	C003225	225	Vent	5	25

