

Flasks, non-treated, polystyrene, EasYFlask™, Thermo Scientific Nunc®



S 76

- The hydrophobic surface is a perfect solution for hybridoma and suspension cell cultures
- White filter cap, for easy identification
- Non-pyrogenic
- Supplied with filter caps
- Sterile

Catalogue No	Alt. No	Flask type	Volume, mL	Neck type	Inner pack qty	Pack qty
TKT-300-010J	169900	EasyFlask™	70	Angled	10	200
TKT-300-020G	156800	EasyFlask™	260	Angled	5	100
TKT-300-050U	159926	EasyFlask™	645	Angled	5	30
TKT-130-045Y	132903	TripleFlask™	800	Straight	4	32

Filter caps for non-treated flasks

Catalogue No	Alt. No	For flask capacity, mL	Pack qty
TKT-136-105D	159929	645	100



Flasks, polystyrene, ultra-low attachment

CORNING

S 66

Rectangular canted neck cell culture flask with vent cap.

- Canted neck allows easier pouring and improved access to flask for pipetting or scraping, with antitip skirt to enhance stability
- 25cm² available growth area
- Vent caps contain a 0.2µm non-wettable membrane sealed to the cap, providing consistent, sterile gas exchange while minimising the risk of contamination
- Caps are highly recommended for use in all CO₂ incubators, especially for long term use
- Not tested for endotoxin
- Manufactured from optically clear virgin polystyrene
- Lot numbers for ease in traceability
- Surface is non-cytotoxic, biologically inert, and non degradable
- 100% integrity tested
- Sterilised by gamma radiation and certified non-pyrogenic

Catalogue No	Alt. No	Volume range, mL
TKV-430-010G	3815	5 to 7
TKV-430-020D	3814	15 to 22.5



Dishes, non-treated, 60mm, Thermo Scientific Nunc®



76

For suspension cell culture.

- Optically clear and suitable for microscopy
- Culture area, cm²: 21.5
- Airvent: Yes
- Packs of 400 (inner packs of 10)
- Sterile

Polystyrene, with lid

Catalogue No	Alt. No	Dimensions, external, mm	Diameter [external], mm
PRT-150-400R	150340	60 x 15	53.5 (bottom)

