

Cell/Tissue Culture and Cell Transfection

Apparatus and consumables - TC-treated flasks

Flasks, cell culture, polystyrene, Thermo Scientific Nunc®, Nunclon™ Δ treated

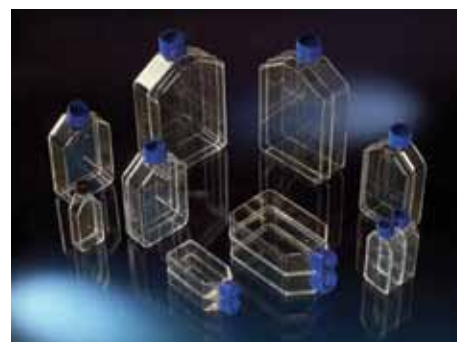


76

- Certified surface treatment for optimal cell attachment and growth
- Filter caps or vent/close caps available for good gas exchange
- Short, wide neck for easy access
- Individually leak tested
- Excellent optical quality
- Non-toxic, radiation sterilised
- **TKT-130-340G** is barcoded with large code 128

Closure - vent/close

Catalogue No	Alt. No	Culture area, cm ²	Neck type	Closure	Inner pack qty	Pack qty
TKT-130-250H	163371	25	Angled	Vent/close	20	160
TKT-130-130R	153732	80	Straight	Vent/close	5	50
TKT-130-230N	156502	175	Straight	Vent/close	4	32
TKT-130-050P	136196	25	Angled	Filter	20	160
TKT-130-370U	178905	80	Straight	Filter	5	50
TKT-130-330J	178883	175	Straight	Filter	4	32
TKT-130-340G	178983	175	Straight	Filter	4	32



Flasks, cell culture, polystyrene, Thermo Scientific Nunc®, Nunclon™ Δ SoLo



76

- Low profile design increases amount of usable growth surface
- 185cm² surface area; external dimensions of 150cm² flask
- Four SoLo flasks stack in the same space as three conventional flasks
- Large bore angled neck facilitates pipette and scraper access
- Flat bottom tapered shoulder prevents medium from splashing into flask neck

Catalogue No	Alt. No	Culture area, cm ²	Neck type	Closure	Inner pack qty	Pack qty
TKT-210-090J	144881	185	Angled	Vent/close	5	50
TKT-210-110G	144903	185	Angled	Filter	5	50



Caps, cell culture flasks, Thermo Scientific Nunc, Nunclon™ Δ



76

- Individually wrapped, pack of 100

Caps for Thermo Scientific Nunc flasks are made of high density polyethylene (HDPE) which is slightly flexible allowing a tight seal without high torque.

Catalogue No	Alt. No	For flask size, cm ²	Closure
TKT-200-030L	144652	80	Filter

Accessory

Catalogue No	Alt. No	Description
TKT-200-120K	146003	White filter closure, for TKT-130-040S and TKT-130-340G

