Cell/Tissue Culture and Cell Transfection

Apparatus and consumables - TC-treated flasks

Flasks, cell culture, polystyrene

CORNING

- Anti-tip skirt for increased stability
- Printed lot number for ease of traceability
- Certified non-pyrogenic
- Choice of cap style

TKV-125-080J are prelabelled with barcode, validated for use with SelecT™ Robotic systems





Catalogue No	Alt. No	Culture area, cm ²	Surface	Flask type	Neck type	Cap style	Inner pack qty	Pack qty
TKV-120-052V	430823	150	TC-treated	Rectangular	Canted	Plug	5	50
TKV-125-041T	430824	150	TC-treated	Rectangular	Canted	Phenolic	5	50
TKV-123-051F	430825	150	TC-treated	Rectangular	Canted	Vent	5	50
TKV-132-050G	3291	150	CellBIND®	Rectangular	Canted	Vent	5	50
Catalogue No	Alt. No	Culture area, cm ²	Surface	Flask type	Neck type	Cap style	Inner pack qty	Pack qty
TKT-503-010V	3150	162	TC-treated	Traditional	Straight	Phenolic	5	25
TKT-503-030P	3151	162	TC-treated	Traditional	Straight	Vent	5	25
Catalogue No	Alt. No	Culture area, cm ²	Surface	Flask type	Neck type	Cap style	Inner pack qty	Pack gty
TKV-120-056N	431079	175	TC-treated	Rectangular	Angled	Plug	5	50
TKV-123-061C	431080	175	TC-treated	Rectangular	Angled	Vent	5	50
TKV-123-130J	431085	175	TC-treated	Rectangular	Angled	Phenolic	5	50
TKV-125-080J	431306	175	TC-treated	Rectangular	Angled	Vent	7	84
TKV-132-070A	3292	175	CellBIND®	Rectangular	Canted	Vent	5	50
TKV-132-080U	3298	175	CellBIND®	Rectangular	Angled	Phenolic	5	50
TKV-133-010M	431328	175	CellBIND®	Rectangular	Angled	Vent	7	84
Catalogue No	Alt. No	Culture area, cm ²	Surface	Flask type	Neck type	Cap style	Inner pack qty	Pack qty
TKT-503-050J	3000	225	TC-treated	Rectangular	Canted	Phenolic	4	25
TKT-503-070D	3001	225	TC-treated	Rectangular	Canted	Vent	4	25
TKV-120-062S	431081	225	TC-treated	Traditional	Canted	Plug seal	5	25
TKV-120-066K	431082	225	TC-treated	Traditional	Angled	Vent	5	25
TKV-132-090R	3293	225	CellBIND®	Traditional	Angled	Vent	5	25

Flask, cell culture, polystyrene, low profile, TC-treated

CORNING

sub-culturing





- 33% more cells per low profile flask can double the number of cells per incubator compared to T75 flask
- Saves incubator space: three Corning low profile 100 cm² flasks have the same surface area as four T75 Flasks in half the space
- New vented cap design only requires a 1/2 turn
- Corner cap location for better pipetting and pouring
- Thinner profile for better pick up and gripping
- More cells/flask reduces number of flasks needed
- Sterilised by gamma radiation and non-pyrogenic



