Flasks tissue culture



35 100 30 Number 20 Ce11

10

Corning CellBIND Standard Surface Flasks Flasks



Flasks, cell culture, polystyrene, rectangular, CellBIND®

CORNING



- CellBIND™ surface enhances cell attachment under difficult conditions, such as reduced serum or serum-free medium, resulting in higher yields
- Certified non-pyrogenic and sterile
- Printed lot numbers for ease of traceability
- No refrigeration or special handling required, stable at room temperature

The CellBind™ surface treated flasks are manufactured from optically clear polystyrene. The CellBind™ surface enhances cell attachment.

Catalogue No	Alt. No	Growth area, cm²	Description	Cap style	Inner pack qty	Pack qty
TKV-132-010S	3289	25	Canted neck	Vent	20	200
TKV-132-030M	3290	75	Canted neck	Vent	5	100
TKV-660-010P	3073	100	Canted, low profile	Vent	6	60
TKV-132-050G	3291	150	Canted neck	Vent	5	50
TKV-132-070A	3292	175	Canted neck	Vent	5	50
TKV-132-080U	3298	175	Angled neck	Phenolic	5	50
TKV-133-010M	431328	175	Angled neck	Vent	7	84
TKV-132-090R	3293	225	Canted neck	Vent	5	25
TKT-136-010R	431346	235	Angled neck, wavy geometric	Vent	7	42



Flasks, cell culture, polystyrene, triangular, TC-treated

66

Triangular shape flask with extra wide neck for easier pipetting

- Printed lot number for ease of traceability
- Certified non-pyrogenic
- Optically clear

S

Choice of cap

Catalogue No	Alt. No	Culture area, cm²	Description	Cap style	Inner pack qty	Pack qty
TKT-500-010Q	3055	25	Angled neck	Phenolic	20	500
TKT-500-030K	3056	25	Angled neck	Vent	10	200



Flasks, cell culture, polystyrene, CellBIND®, HYPERFlask™

CORNING

CORNING

NEW S

For cell culture of adherent cells.

- 10 times the cell yield from a vessel with the same external dimensions as a standard T175cm² flask
- Ten equivalent layers each containing the same CellBIND® surface area
- $1,\!720\text{cm}^2$ available growth area on polystyrene, gas permeable surface

Treated for optimal cell attachment and gamma sterilised. Bar coded and compatible for use on cell culture automation platforms. Plug seal cap on a straight neck designed for filling with growth medium.

Catalogue No	Alt. No	Shape	Volume, working, mL	Gradua- tions	Cap colour	Pack qty
TKV-128-010M	10010	Rectangular	560 (max)	No	Orange	4
TKV-128-020J	10024	Rectangular	560 (max)	No	Orange	24