

Funnel, for cell factory, polystyrene, Thermo Scientific Nunc®



S 76

- Pour cell suspension or media directly into cell factory
- Tubing not required
- Individually packed

Intended for filling cell factories with media or suspension in a LAF bench.

Catalogue No	Alt. No		Pack qty
TKT-200-305V	140050		6



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

CORNING

S 67

For cell culture of adherent cells.

- Ergonomic cap
- Adaptor grid allows for faster filling and emptying while reducing foam generation
- Bar coded for easy traceability
- Each pack is double bagged
- 10 interconnected polystyrene growth surfaces
- Corning CellBIND® Surface treated, gas permeable polystyrene for superior cell attachment and growth
- 10-fold higher yield increases productivity and capacity
- Sterile by gamma irradiation

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	Culture area, cm ²	Inner pack qty	Pack qty
TKV-129-020D	10020	1,720	4	4
TKV-129-030A	10030	1,720	1	4
TKV-129-034P	10034	1,720	4	24

