



Plates and dishes, HydroCell™ surface, low cell binding, Thermo Scientific Nunc®



76

For applications cultivated cells should not attach to the surface.

- HydroCell™ surface designed to prevent cell attachment
- Enables maximum recovery cells and cell clusters
- Minimal cell adhesion eliminates unwanted adhesion-induced differentiation
- Minimal protein adsorption - high yield of cell-secreted proteins
- For research and single-use only
- Sterile

Multiwell, with lid and air vent

Catalogue No	Alt. No	Description	Growth area, cm ²	Volume, working, mL	Inner pack qty	Pack qty
TKT-900-200C	174907	96 well plate	0.33/well	0.2	1	8
TKT-900-205P	174908	96 well plate	0.36/well	0.2	1	8
TKT-900-210W	174909	24 well plate	1.9/well	1	1	6
TKT-900-215M	174910	12 well plate	3.5/well	2	1	6
TKT-900-235G	174919	6 well plate	9.6/well	3	1	6

Plates with lid and air vent

Catalogue No	Alt. No	Dimensions, mm	Growth area, cm ²	Volume, working, mL	Inner pack qty	Pack qty
TKT-900-220T	174911	92 x 17	56.7	12.5	1	6
TKT-900-225J	174912	60 x 15	21.5	5	5	30
TKT-900-230Q	174913	40 x 12	8.8	3	5	30



Plates and dishes, ultra-low attachment

CORNING



66

Ultra-low attachment dishes and plates.

- Feature a covalently bound hydrogel layer that effectively inhibits cellular attachment
- This surface minimises protein absorption, enzyme activation and cellular activation
- The surface is non-cytotoxic, biologically inert and non-degradable
- Sterile by irradiation



Catalogue No	Alt. No	Style	Growth area, cm ²	Inner pack qty	Pack qty
TKT-523-010H	3471	6 well plate	0.95 (well), 57 (total)	1	24
TKT-523-030B	3473	24 well plate	0.19 (well), 45.6 (total)	1	24
TKT-523-050S	3474	96 well plate	0.32 (well), 30.7 (total)	1	24
TKT-523-070M	3261	60mm x 15mm dish	21 (total)	5	20
TKT-523-090G	3262	100mm x 20mm dish	55 (total)	5	20



For untreated microplates, please see Section 9, page 957