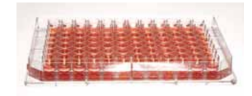
Cell/Tissue Culture and Cell Transfection

Apparatus and consumables - Culture vessels, TC treated



Microplate, 96 well, Edge, Thermo Scientific Nunc

Thermo





For use in cell culture applications.

- Reduced edge effect virtually eliminates evaporation; use all 96 wells with fewer concerns of edge effects
- Edge plates are 37% more efficient than other plates
- Optical excellence decreases focus time in well, reducing scanning and turn around time
- Extreme well flatness with low background fluoresence
- Increased assay performance
- Optimised for cell culture assay
- Available with Nunclon $^{\text{TM}}$ surface or with non-treated surface
- Outer moat can be filled with either 1.7mL sterile H₂O or media

Catalogue No	Alt. No	Surface	Sterile, Yes⁄No	Lid	Inner pack qty	Pack qty
TKT-189-005A	167311	$Nunclon^{TM}\Delta$	Υ	N	10	160
TKT-189-010H	167314	Nunclon $^{\text{TM}}\Delta$	Υ	Υ	1	50
TKT-189-015U	267312	Non-treated	N	Υ	10	160
TKT-189-020E	267313	Non-treated	Υ	Υ	1	50



Plates and dishes, UpCell™ Surface, Thermo Scientific Nunc





For harvesting of cells with intact surface proteins.

- Temperature responsive cell culture surface
- No trypsinisation preserve cell surface proteins
- High cell viability as no physical force needed
- Release adherent cells by reducing temperature of cell culture
- For culture passaging, single-cell analysis and cell transplantation research
- Enables harvesting of cell sheets and creation of 3D tissue models
- Minimal hands-on time
- For research and single-use only
- Quick, clean and simple

TKT-900-160L and TKT-900-165B have grids.

Multidishes with lid and airvents

Catalogue No	Alt. No	No. of wells	Culture area, cm ²	Membrane	Dimensions, mm	Volume, working, mL	Pack qty
TKT-900-100G	174897	96	0.33	No	128 x 86	0.2	8
TKT-900-105T	174898	48	1.1	No	128 x 86	0.5	6
TKT-900-110D	174899	24	1.9	No	128 x 86	1	6
TKT-900-115Q	174900	12	3.5	No	128 x 86	2	6
TKT-900-120A	174901	6	9.6	Yes	128 x 86	3	6

Plates, with lid and	d airvents						
Catalogue No	Alt. No	Culture area, cm ²	Membrane	Dimensions, mm	Volume, working, mL	Inner pack qty	Pack qty
TKT-900-125N	174902	56.7	No	92 x 17	12.5	1	6
TKT-900-160L	174905	56.7	No	92 x 17	12.5	1	6
TKT-900-150X	174903	21.5	No	60 x 15	5	5	30
TKT-900-165B	174906	21.5	No	60 x 15	5	5	30
TKT-900-155E	174904	8.8	Yes	40 x 12	3	5	30

