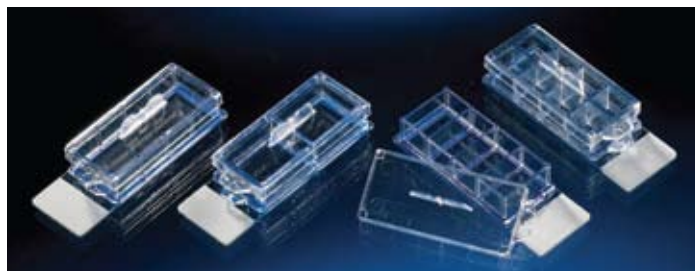


Chamber slides, TC-treated, Thermo Scientific Nunc®, Lab-Tek™ II, Chamber Slide™

82

Thermo
SCIENTIFIC


- Treated for excellent attachment and growth of cells
- Removable, polystyrene chamber
- Non-fluorescent microscope slide, glass (25mm x 75mm x 1.2mm)
- Inert hydrophobic well border printed on slide
- Slide separator included in each pack
- Slide material: glass



Catalogue No	Alt. No	No. of wells	Volume, working, mL	Culture area, cm ²	Inner pack qty	Pack qty
TKT-210-130A	154453	1	2.0 to 4.5	8.6/well	16	96
TKT-210-150R	154461	2	1.0 to 2.0	4.0/well	16	96
TKT-210-170L	154526	4	0.5 to 1.0	1.7/well	16	96
TKT-210-190F	154534	8	0.2 to 0.5	0.7/well	16	96

Chamber slides, TC-treated, Thermo Scientific Nunc®, Lab-Tek™ II-CC2™, Chamber Slide™

82

Thermo
SCIENTIFIC


- Chemically modified growth surface on glass slide that mimics polylysine
- Provides binding sites optimal for fastidious growth cells (e.g. neurons)
- Growth surface remains stable without refrigeration
- Light blue frosted writing area
- Slide separator included in each pack



Catalogue No	Alt. No	No. of wells	Tray quantity	Volume, working, mL	Culture area, cm ²	Inner pack qty	Pack qty
TKT-215-010D	154739	1	8	2.0 to 4.5	8.6/well	16	96
TKT-215-020A	154852	2	8	1.0 to 2.0	4.0/well	16	96
TKT-215-030U	154917	4	8	0.5 to 1.0	1.7/well	16	96
TKT-215-040R	154941	8	8	0.2 to 0.5	0.7/well	16	96



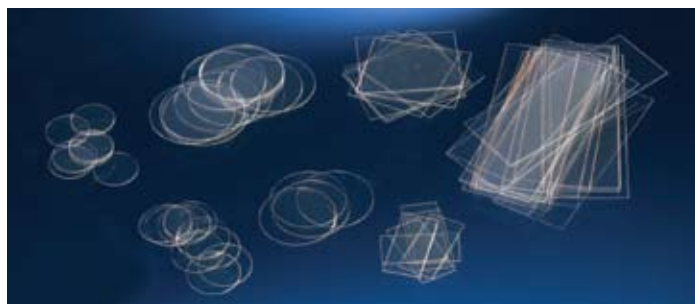
Petri dishes, see pages 886 to 893
Multiwell plates, see page 782
Thermanox™ microscope slides, please see the Fisher Scientific Life Science Catalogue 2008-2009, page 327

Coverslips, sterile, Thermo Scientific Nunc®, Thermanox™

76

Thermo
SCIENTIFIC


- Surface treated on one side for optimal cell attachment and growth
- 0.2mm thickness
- Autofluorescent in the range of 380nm to 545nm
- Resistant to commonly used solvents
- Pack of 500 (inner packs of 50)



Catalogue No	Alt. No	For use with	Dimensions, mm	Inner pack qty	Pack qty
TKT-210-067E	150067	-	24 x 30	50	500
TKT-210-290B	174934	8 well multidish	10.5 x 22	50	500
TKT-210-310V	174942	4 well multidish	22 x 60	50	500
TKT-210-330P	174950	24 well multidish	13, diameter	50	500
TKT-210-370D	174985	6 well multidish	25, diameter	50	500
TKT-210-977L	174977	-	22, diameter	50	500

All products are for research use only
unless otherwise indicated