



Microplates, 96 well, polystyrene, Nunclon™ Δ treated, sterile, Thermo Scientific Nunc® MicroWell™



- Plate edges and lids designed to reduce evaporation
- Non-toxic
- Raised well rims reduce cross contamination risk
- Lids shaped to facilitate stacking and handling
- Excellent optical quality
- Certified
- Nunclon™ Δ hydrophilic surface promotes cell attachment and growth for cell based assays
- Sterile

Catalogue No	Legacy No	Alt. No	Well shape	Lid	Volume, working, µL	Culture area, cm ²	Inner pack qty	Pack qty
10212811	-	167008	Flat	Yes	200	0.33/well	1	50
10058820	-	168055	Flat	No	200	0.33/well	1	50
10567131	-	161093	Flat	Yes	200	0.33/well	10	160
10214171	-	156545	Flat	No	200	0.33/well	10	180
10099000	-	143761	Round	No	250	0.36/well	1	50
10344311	-	163320	Round	Yes	250	0.36/well	1	50
10337382	-	168136	Round	Yes	250	0.36/well	10	160

Accessories - Microplate lids with condensation ring and evaporation rim

Catalogue No	Legacy No	Alt. No	Description	Radiation sterilised [Y/ N]	Inner pack qty	Pack qty
10040401	-	263339	Lid for 96 MicroWell™ plate	N	5	100
10334311	-	264122	Lid for 96 MicroWell™ plate	Y	1	50
10242913	-	264623	Lid for 96 MicroWell™ plate	Y	20	60



Microplates, 96 well, polystyrene, optical bottom, Nunclon™ Δ treated, sterile, Thermo Scientific Nunc® MicroWell™



- Glass bottom plates are with No. 1.5 German cover glass for minimum light scatter and low autofluorescence
- Polymer bottom plates combine optical clarity of virgin crystalline polystyrene with optimal surface for wide range of HTS applications
- Flat bottom well geometry for plate reader access
- Polystyrene upper structure available in black or white
- Nunclon™ Δ hydrophilic surface promotes cell attachment and growth

Note: Glass thickness No. 1.5 = 0.16 to 0.19mm.

No. 1.5 cover glass bottom plates

Catalogue No	Legacy No	Alt. No	Upper colour structure	Lid	Volume, working, µL	Culture area, cm ²	Inner pack qty	Pack qty
10472222	-	164588	Black	Yes	200	0.32/well	6	30
10295642	-	164590	White	Yes	200	0.32/well	6	30

Polymer bottom plates

Catalogue No	Legacy No	Alt. No	Upper colour structure	Lid	Volume, working, µL	Culture area, cm ²	Inner pack qty	Pack qty
10158721	-	165306	White	Yes	200	0.32/well	10	30
10281092	-	165305	Black	Yes	200	0.32/well	10	30