

Thermo Scientific[™] Nunc[™] Cell Culture Dishes



- Nunclon[™] Delta surface treatment promotes maximum adhesion for a broad range of cell types
- Top and bottom stacking rings for easier handling and more stable stacking
- Sterile and non pyrogenic
- Available with or without air vents for gas exchange
- Sterile
- Supplied with lid
- 174926 and 169558 feature 2 x 2mm grid for cloning experiments and determination of plating efficiency
- 171099 for suspension cell culture not Nunclon™ Delta treated

Code	Dims, Ø x h, mm	Lid	Inner Pack	Pack	Price
150318	35 x 10	Without air vent	10	500	£259.00
153066	35 x 10	With air vent	10	500	£267.00
174926	35 x 10	With air vent	20	500	£603.00
171099	60 x 15	With air vent	20	500	£588.00
150326	60 x 15	Without air vent	10	400	£216.00
150288	60 x 15	With air vent	10	400	£216.00
169558	60 x 15	With air vent	10	400	£235.00
174888	60 x 15	With air vent	20	500	£2058.00
150350	100 x 17	With air vent	10	150	£146.00
168381	150 x 21	With air vent	10	80	£202.00
157150	150 x 18	With air vent	10	120	£764.00
166508	245 x 25 (square)	Without air vent	4	16	£267.00



Thermo Scientific™ Nunclon™ Sphera™



- Nunclon[™] Sphera[™] flasks, dishes and microplates feature a superior cell culture surface with demonstrated performance that elevates stem cell and cell culture research
- Optimise spheroid formation
- Allows cells to grow in suspension with virtually no cell attachment
- Supports many different cell types and their ability to generate spheroids
- Enables consistent, repeatable cell growth
- Free of animal products
- Non pyrogenic: Endotoxin tested (0.5 EU/mL)
- Biologically inert: USP biological reactivity class VI
- High level of sterility: SAL 10⁻⁶, ethylene oxide gas sterilisation

Flasks

• Sterile with filter closure

Code	Growth Area, cm ²	Inner Pack	Pack	Price
174951	25	6	18	£337.00
174952	75	4	24	£806.00

Dishes

• Sterile

Supplied in packs of 20, inner packs of 5

Code	Growth Area, cm ²	Ø, mm	Price
174943	8.8	35	£227.00
174944	21.5	60	£269.00
174945	56.7	90	£321.00