► Thermo Scientific Sterilin Microtiter Plates, Clear





Sterilin Microtiter Plates are 96-well plates used for serology work, microbiology screening, EIA/absorbance assays, sample storage and transport.

details

- Manufactured from virgin polystyrene, giving excellent optical clarity
- Aseptically manufactured plates receive no surface treatment, and therefore provide a medium binding surface
- Irradiation process for the sterile plates makes the surface more hydrophilic, therefore generating a high binding product
- Suitable for use at a wavelength of 340nm
- Condensation rings on the lid, together with raised well rims on the base, help minimize the risk of contamination from surrounding wells
- Orientation corners and alphanumeric labeling ensure easy sample identification
- Frosted write-on area on end wall of plate for clear identification
- Hanging well design ensures even temperature distribution around each well
- The plates are supplied without a lid (can be purchased separately)
- In vitro use only

Ordering Information: Not available in all geographic regions

Certifications: CE marked in accordance with the European Directive 98/79/EC

Sterilin Microtiter Plates, Clear

Cat. No.	Description	Well Capacity	Material	Lid	Sterility	Inner Pack Qty.	Case Qty.
611U96	U bottom	330µL	PS	No	NS	5	50
611V96	V bottom	310µL	PS	No	NS	5	50
611F96	Flat bottom	400µL	PS	No	NS	5	50
612U96	U bottom	330µL	PS	No	IRR	1	50
612V96	V bottom	310µL	PS	No	IRR	1	50
612F96	Flat bottom	400µL	PS	No	IRR	1	50
642000	Lid for Microtiter plate		PS	Yes	IRR	1	50