

Thermo Scientific™ Sterilin™ Microtitre Plates

Thermo

For serology work, microbiology screening, EIA/absorbance assays, sample storage and transport.

- Manufactured from virgin polystyrene giving excellent optical clarity
- · No surface treatment, thus providing a medium binding surface
- CE marked in accordance with the European Directive 98/72/EC
- · Suitable for use at wavelength of 340nm
- Condensation rings on the lid together with raised well rims on the base help minimise the risk of contamination from surrounding wells



Supplied in packs of 50

Code	Alt Ref	Description	Bottom	Well Volume, µL	Sterility	Inner Pack	Price
MIC9000	611U96	96 well plate	U	330	Non sterile	5	£58.00
MIC9002	612U96	96 well plate	U	330	Sterile	1	£120.00
MIC9004	611V96	96 well plate	V	310	Non sterile	5	£58.00
MIC9006	612V96	96 well plate	V	310	Sterile	1	£120.00
MIC9008	611F96	96 well plate	Flat	400	Non sterile	5	£58.00
MIC9010	612F96	96 well plate	Flat	400	Sterile	1	£120.00
MIC9012	642000	Lid for microtitre plate, with condensation rings	_	_	Sterile	1	£83.00

Thermo Scientific™ Nunc™ 384 Well Immuno Plates



Conduct quantitative and qualitative immunoassays with Thermo Scientific™ white and black 384-well immuno plates. Ideal for ELISA and binding assays, these plates are compatible with common instruments. They offer lot-to-lot reliability and well-to-well reproducibility for optimal results.



- Polystyrene
- Non-sterile
- 16 x 24 array
- Working volume: 100µL
- Target molecule: antibodies (glycoproteins)
- · Binding property: hydrophilic

Supplied in packs of 30 (inner packs of 10)

Code	Colour	Detection Method	Price
460518	Black	Fluorescence	£349.00
464718	Clear	Colorimetric	£271.00
460372	White	Chemiluminescent	£370.00

Full range of premium quality tips - available NOW!

- Innovative reload system saves time and waste
- Low retention for maximum accuracy and avoids wasting precious samples









Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

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Please contact us if this literature doesn't answer all your questions.