

## Thermo Scientific™ Nunc™ Immuno Clear Standard Modules



- · Developed for ELISA techniques
- · Alphanumeric orientation systems
- · Fit standard equipment
- · High optical quality
- With Nunc<sup>™</sup> StarWell<sup>™</sup> Modules, incubation time can be reduced by more than 50% or the sensitivity similarly increased
- Frames and modules available separately
- Modules remain in frame when inverted
- For fluorescence/luminescence-based immuno-assays and binding assays



Code	Description	No. of Wells	Surface Treatment	Well Volume, µL	Working Volume, µL	Bottom	Inner Pack	Pack	Price
467466	Non-breakable	16	MaxiSorp	400	350	Flat	5	60	£355.00
467679	Non-breakable	16	PolySorp	400	350	Flat	10	60	£359.00
469078	Non-breakable	8	PolySorp	400	350	Flat	10	60	£504.00
468667	Non-breakable	8	MaxiSorp	400	350	Flat	5	60	£504.00
434797	Non-breakable	8	MaxiSorp	400	350	Flat	20	120	£1621.00
473717	Non-breakable	12	PolySorp	350	250	Flat, curved edges	10	60	£425.00
473709	Non-breakable	12	MaxiSorp	350	250	Flat, curved edge	10	60	£425.00
444865	Non-breakable	8	PolySorp	350	250	Flat, curved edge	10	60	£504.00
445101	Non-breakable	8	MaxiSorp	350	250	Flat, curved edge	10	60	£494.00
475086	Non-breakable	8	PolySorp	300	250	Round	10	60	£508.00
475078	Non-breakable	8	MaxiSorp	300	250	Round	10	60	£508.00
463200	Breakable	8	PolySorp	350	250	Flat, curved edge	10	60	£548.00
446473	Breakable	8	PolySorp	350	250	Flat, curved edge	10	60	£461.00
446469	Breakable	8	MaxiSorp	350	250	Flat, curved edge	10	60	£522.00
463201	Breakable	8	MaxiSorp	350	250	Flat, curved edge	10	60	£577.00
446471	Breakable	8	MaxiSorp	350	250	Flat, curved edge	10	60	£577.00

## Thermo Scientific™ Nunc™ 96 Well Optical Bottom Plates



- Coverglass bottom plates give minimum light scatter and low auto-fluorescence, ensuring accurate results due to higher signal-to-noise ratios
- Polymer bottom plates combine the optical clarity of virgin crystalline polystyrene with optimal surface for a wide range of HTS applications
- Optimum clarity for viewing well contents
- · Non-treated plates are optimised for fluorescence
- Working volume range: 50 200μL/well
- Well volume: 400μL/well
- Nunclon™ surface for cell culture
- · Non-treated plates are optimised for scintillation counting



## Supplied in packs of 30

Code	Colour	Surface Treatment	Sterility	Lid	Base Material	Inner Pack	Price
164588	Black	Cell culture	Yes	Yes	Coverglass	6	£2978.00
164590	White	Cell culture	Yes	Yes	Coverglass	6	£3033.00
265300	Black	Non-treated	No	No	Coverglass	5	£2482.00
165306	White	Cell culture	Yes	Yes	Polymer	10	£560.00
165305	Black	Cell culture	Yes	Yes	Polymer	10	£546.00
265302	White	Non-treated	No	No	Polymer	10	£454.00
265301	Black	Non-treated	No	No	Polymer	10	£331.00



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.

## www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

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