

## Modules, Nunc-Immuno™ Thermo Scientific



### PS

Nunc-Immuno™ modules have been developed for ELISA techniques where the demands of versatility require a different solution to the standard 96-well plate format. Available with a choice of MaxiSorp™, PolySorp™, MediSorp™ and MultiSorp™ surfaces. All MaxiSorp™ modules are certified for binding homogeneity. Framed modules (external dimensions: 128×86 mm) fit all standard equipment.

MaxiSorp™ surface has a high affinity to molecules with mixed hydrophilic/hydrophobic domains; PolySorp™ surface has a high affinity for hydrophobic molecules; MediSorp™ has a surface chemistry intermediate between PolySorp™ and MaxiSorp™, providing low background signal with samples containing serum; MultiSorp™ surfaces have a high affinity to hydrophilic molecules.

- With Nunc StarWell™ modules incubation time can be reduced by more than 50% or the sensitivity similarly increased
- Small numbers of samples can be processed more economically
- Available framed or unframed, modules remain in the frame when inverted
- Choice of well shape: Round (U), flat (F) or C-shaped (flat with curved edges)

Colour coded modules available on request, please visit [www.vwr.com](http://www.vwr.com) or contact your local VWR sales office for further information.

Description	Colour	Recommended working volume (µl)	Pk	Cat. No.
<b>Nunc-Immuno™ modules, individual strips</b>				
MaxiSorp™, F8 wells per strip	Clear	350	640	735-0054
MaxiSorp™, F16 wells per strip	Clear	350	320	735-0052
MaxiSorp™, U16 wells per strip	Clear	250	320	735-0050
PolySorp™, F8 wells per strip	Clear	350	640	735-0055
PolySorp™, F16 wells per strip	Clear	350	320	735-0053
<b>Nunc-Immuno™ modules, framed</b>				
MaxiSorp™, C8×12 wells per frame	Clear	250	60	735-0021
MaxiSorp™, C8×12 StarWell™ per frame	Clear	250	60	735-0015
MaxiSorp™, C12×8 per frame	Clear	250	60	735-0063
MediSorp™, F8×12 wells per frame	Clear	350	60	735-0042
MultiSorp™, F8×12 wells per frame	Clear	350	60	735-0043
MaxiSorp™, F8×12 wells per frame	Clear	350	60	735-0048
MaxiSorp™, F16 (2×8 wells) ×6 per frame	Clear	250	60	735-0126
MaxiSorp™, U8×12 wells per frame	Clear	250	60	735-0066
PolySorp™, C8×12 wells per frame	Clear	250	60	735-0020
PolySorp™, C8×12 StarWell™ per frame	Clear	250	60	735-0014
PolySorp™, C12×8 per frame	Clear	250	60	735-0064
PolySorp™, F8×12 wells per frame	Clear	350	60	735-0049
PolySorp™, F16 (2×8 wells) ×6 wells per frame	Clear	350	60	735-0046
PolySorp™, U8×12 wells per frame	Clear	250	60	735-0067

Description	Pk	Cat. No.
<b>Accessories</b>		
Frames, PE	60	732-2686
8-well strip caps, PE	180	732-2681
8-well strip caps, PE, sterile	120	732-2682

## Modules, Nunc-Immuno™, BreakApart™ Thermo Scientific



### PS

Designed for solid phase immunoassays, for example, ELISA techniques. Available with MaxiSorp™ or PolySorp™ surface chemistries, the product consists of a frame with 12 carriers, each holding a breakable strip of 8 wells. All MaxiSorp™ modules are certified for binding homogeneity. Framed modules with alphanumeric orientation (external dimensions: 128×86 mm) fit all standard equipment.

- C-shaped well bottom (flat with curved edges) for optimal washing and liquid retrieval
- Push-out tool supplied with every case of 60 modules
- Colour coded modules facilitate assay identification (please enquire for availability)
- Free-standing modules

Recommended working volume: 250 µl

Description	Colour	Pk	Cat. No.
<b>Nunc-Immuno™ BreakApart™ modules, framed, 96-wells per frame</b>			
MaxiSorp™ C8×12 modules	Clear	60	735-0065
PolySorp™ C8×12 modules	Clear	60	735-0062