

Electrophoresis, Blotting and Immunodetection

Plate based assay - Microplates, optical bottom



Microplates, 384 well, polystyrene, low volume, black, clear bottom

CORNING

66

- Suitable for fluorescent and luminescent assays using either top or bottom detection plate readers
- Low volume plate has well volume of 50µL and a working volume of up to 40µL
- Standard microplate height
- Flat well shape

Catalogue No	Alt. No	Binding property	Sterile, Yes/No	Lid	Volume, total µL/well	Inner pack qty	Pack qty
DPS-192-010F	3540	Non-treated	No	No	50	10	50
DPS-192-030W	3542	TC treated	Yes	Yes	50	10	50
HTS-115-010U	3544	NBS™	No	No	50	10	50



Microplates, 96 well, high flange design, Nunc-Immuno™

Thermo SCIENTIFIC nunc

76

- Design facilitates automated handling of plates
- Available pre-labelled with barcodes
- Easy stacking with or without lids
- Lids designed for easy handling in automated systems
- Uniform surface properties
- Total volume/well 400µL (F), 300µL (U)
- External dimensions 128mm x 86mm
- Non-sterile
- Without lid

†supplied with certificate.

The manufacture and use of synthetic materials for solid phase immunoassays as covered under EU patent 0126392 and US patent 4,980,229 is licensed to Nunc A/S.

Catalogue No	Alt. No	Well shape	Surface material	Surface area, cm ²	Barcode [Y/ N]	Inner pack qty	Pack qty
DIS-971-050D	449824†	U	MaxiSorp™	2.0	No	10	60
DIS-971-130F	475434	U	PolySorp™	2.0	No	10	60
DIS-971-210H	456529	F	PolySorp™	2.7	No	10	180
DIS-971-230B	456537	F	MaxiSorp™	2.7	No	5	180
DIS-971-240E	460984†	F	MaxiSorp™	2.7	Yes	5	180
DIS-971-240V	467320†	F	MultiSorp™	2.7	No	5	60
DIS-971-250S	467340	F	MultiSorp™	2.7	No	5	60

Microplates, 96 well, polystyrene, pinchbar design, Nunc-Immuno™



Thermo SCIENTIFIC nunc

76

Intended for quantitative and qualitative solid phase immunoassays.

- Certified binding homogeneity
- High optical quality
- Fits standard equipment
- Dimensions 128mm x 86mm
- Alphanumeric orientation system
- Polystyrene, clear
- Non-sterile
- Without lid

†supplied with certificate.

The manufacture and use of synthetic materials for solid phase immunoassays as covered under EU patent No. 0126392 and US patent No. 4,980,299 is licensed to Nunc A/S.

Catalogue No	Alt. No	Well shape	Surface	Volume, total µL/well	Volume, working, µL	Surface area, cm ²	Inner pack qty	Pack qty
DIS-971-010P	439454†	Flat	MaxiSorp™	400	350	2.7	5	60
DIS-971-030J	442404	Flat	MaxiSorp™	400	350	2.7	5	60
DIS-971-070U	446612†	C	MaxiSorp™	350	250	2.5	5	60
DIS-971-090X	430341	C	MaxiSorp™	350	250	2.5	5	60
DIS-971-110L	475094	Flat	PolySorp™	400	380	2.7	5	60
DIS-971-150W	446140	C	PolySorp™	350	250	2.5	5	60