## **Electrophoresis, Blotting and Immunodetection**

Plate based assay - Microplates, immunodetection stripwell/tubes







Thermo nu

76

Developed for ELISA and RIA tests in the field, away from the laboratory environment.

Gives a reliable semi-quantitative result with built in negative control. The test system consists of a polypropylene tube and stick with a polystyrene paddle. Dimensions including lid 49mm x 12mm. Surface area of the paddle 5.2cm² approx.

Note: 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 licenced to Nunc A/S. Manufactured under licence from Ventrex laboratories, Inc, U.S Patent No. 4,225,575.

Catalogue No	Alt. No	Surface material	Inner pack qty	Pack qty
DIS-977-010C	472230	MaxiSorp™	50	450
DIS-977-030T	475574	PolySorp™	50	450



## Tubes, polyethylene, Nunc-Immuno™, MiniSorp™

Thermo n

nunc

7

Ideal for liquid phase immunoassays, including RIA.

- MiniSorp™ surface has proven lower affinity to proteins than glass and other plastics
- No blocking is required
- Fit standard equipment

Catalogue No	Alt. No	Dimensions, mm	Total volume, mL	Graduations, mL	Inner pack qty	Pack qty
DIS-970-130L	466982	70 x 11	4.0	2.5	150	3,600
DIS-970-150F	443990	75 x 12	5.0	2.5	100	3,000
DIS-970-170W	468608	100 x 15	12.0	5 and 10	150	1,200

## Accessories

Catalogue No	Alt. No	Description	Inner pack qty	Pack qty
TES-950-500Y	341866	Stopper for DIS-970-130L	600	3,600
TES-950-505V	348801	Stopper for <b>DIS-970-150F</b>	500	3,000
TES-950-511D	343036	Stopper for <b>DIS-970-170W</b>	300	2,400

## Tubes, polystyrene, Nunc-Immuno™, PolySorp™ and MaxiSorp™





7

Used for solid phase immuno techniques, e.g. IRMA, ELISA and ILMA.

- StarTubes with increased inner surface area give higher sensitivity and faster assay times
- High optical quality
- · Fits standard equipment
- Certified binding homogeneity

NOTE: 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 licenced to Nunc A/S. 
\*With certificate

Catalogue No	Alt. No	Surface	Configuration	Dimensions, mm	Total volume, mL	Inner pack qty	Pack qty
DIS-970-010V	444474 <sup>†</sup>	MaxiSorp™	Standard tube	70 x 11	4.0	150	1,800
DIS-970-030P	444202 <sup>†</sup>	MaxiSorp™	Standard tube	75 x 12	5.0	100	3,000
DIS-970-050J	470319 <sup>†</sup>	Maxisorp™	StarTube	75 x 12	5.0	100	3,000
DIS-970-070D	475477	PolySorp™	Standard tube	75 x 12	5.0	100	3,000
DIS-970-090U	476503	PolySorp™	StarTube	75 x 12	5.0	100	3,000

With certificate