

Nunc Immobilizer™ Streptavidine and Amino Microplates and Strips

- Available in F96, C8 LockWell™ plates and F8 modules
- Ideal for binding biotinylated biomolecules, peptides, antibodies, nucleic acids or haptens
- Easy coupling protocol
- Excellent binding capacity, 20 pmoles/ml
- High signal to noise ratio
- Long-term stability at room temperature
- Available with barcode on request



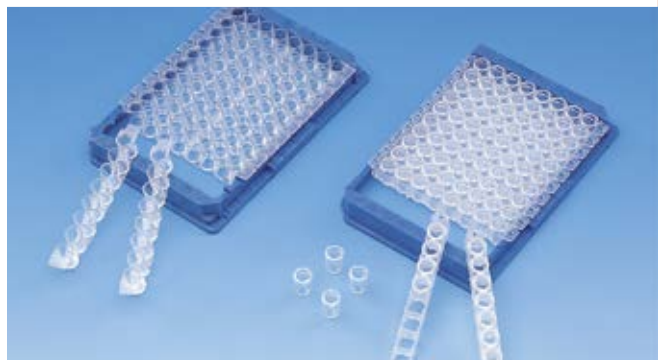
Configuration	Colour	Total Volume (µl)	Suggested working volume (µl)	Cat. No.	Amino			Streptavidin			
					Packaging unit	Units/carton	€ Excl. VAT/carton	Cat. No.	Packaging unit	Units/carton	€ Excl. VAT/carton
F96	Transparent	400	100	056206	5	30	NC -	056211	1	15	NC -
F96	White	400	100	056207	5	30	NC -	056212	1	15	NC -
F96	Black	400	100	056208	5	30	NC -	056213	1	15	NC -
F8 x 12	Transparent	400	100	056209	5	30	NC -	056214	1	15	NC -
C8 x 12	Transparent	350	100	056210	5	30	NC -	056215	1	15	NC -
F384	Transparent	120	100	-	-	-	-	056255	1	15	NC -

SEROLOGY
IMMUNOLOGY

Nunc Covalink Plates

Covalent bonded plates. Surface treatment allowing it to bind various molecules to the surface of the well: antibodies, antigens, nucleic acids, lipids, polysaccharides, etc
Presentation : 12 x 8-well strips mounted on a plate.

- High binding capacity
- In transparent polystyrene, flat bottom F8
- Only one binding site per antigen or antibody, no denaturation
- Oriented immobilised molecules
- White pigment model for fluorescence and luminescence applications



Cat.No	Description	Packaging unit	Units/carton	€ Excl. VAT/carton
055206	Nunc Covalink Plate	5	30	NC -

Nunc HLA Plates

Terasaki polystyrene plates specially designed for HLA applications.

- Alphanumeric markings
- Individual lid or single lid for stacked boxes
- Volume per well : 10 µl, well depth : 1.9 mm
- L x W x H (mm): 82 x 56 x 4



Cat.No	Description	Packaging unit	Units/carton	€ Excl. VAT/carton
055200	60-well plate, Individual lid	120	480	NC -
055201	72-well plate, Individual lid	120	480	NC -
055202	Stacking 60-well plate + 16 lids	100	400	NC -