Electrophoresis, Blotting and Immunodetection

Plate based assay - Microplates, immunodetection stripwell/tubes

Strip, individual, without frame, bulk packed, 1 x 8, Stripwell™

CORNING

Individual clear polystyrene strips designed to fit into an 'egg-crate' style holder.

Catalogue No	Alt. No	Well shape	Binding property	Volume, total µL/well	Inner pack qty	Pack qty
DPS-115-501B	2580	Flat	High	360	200	800



Strips, low volume, medium/high binding, Stripwell™

CORNING

S

67

- Designed with one-half the well area of a 'regular' 8 well strip, providing a much greater surface to volume ratio
- Recommended working volume of 50µL to 125µL
- Designed for in vitro diagnostic assays
- Untreated surface is hydrophobic in nature
- Colour coded strips
- Bar coding available on request

The StripwellTM low volume microplates allow test kit manufacturers to reduce overall costs, with a reduction in the amount of reagents and antibody necessary to perform assays.

Catalogue No	Alt. No	Colour	Binding property	Volume, total µL/ well	Inner pack qty	Pack qty
DPS-125-010N	2480	Clear	Medium	190	25	100
DPS-125-030H	2481	Clear	High	190	25	100
DPS-125-050B	2482	Black	Medium	190	25	100
DPS-125-070S	2483	Black	High	190	25	100
DPS-125-090M	2484	White	Medium	190	25	100
DPS-125-110J	2485	White	High	190	25	100

Accessories, Stripwell™

CORNING

The ejector facilitates the easy removal of strips from their holder. Acetate sealing film allows easy application and removal from all microplates. Suitable for use between -16°C and

38°C. Transparent.

Catalogue No	Alt. No	Description	Inner pack qty	Pack qty
DPS-115-513R	2578	Strip ejector	5	5
DPS-115-515N	3095	Acetate sealing tape bulk packed	-	100

