

## Membrane Laminates for Lateral Flow Tests

**Product** 

**Membrane Laminates** 

**Intended Use** 

Manufacture of Lateral Flow Immunoassay

Laminate Type and Constitution

Туре	Constitution				
L	Laminate with adhesive placed for sample pad, NC membrane, and absorbent pad				
L2	Laminate with NC membrane mounted on it and adhesive placed for sample pad and absorbent pad				
L3	Laminate with NC membrane and absorbent pad mounted on it and adhesive placed for sample pad				
P25	PVC plastic backing of 250 µm thickness				
H50	HIPS plastic backing of 500 μm thickness				

**Membrane Type** 

Laminate Type L- No membrane

## Laminate Type L2/L3-

- > CNPF-SN12, 5 μm
- > CNPF-SN12, 8 μm
- > CNPF-SN12, 10 μm
- > CNPC-SS12, 10 μm
- > CNPC-SS12, 12 μm
- CNPC-SS12, 15 μm
- > 200 CNPH-N- SS60
- > 150 CNPH-N- SS40
- > 90 CNPH-N- SS40
- > 70 CNPH-N- SS40

Y A2 \$\frac{1}{2} \quad \quad

## Legends

- A1 Width of area for Sample Pad
- A2 Width of area for Absorbent Pad
- W Width of NC MembraneX Total length of Laminate
- Y Total width of Laminate

**Composition Backing** 

- L25- PVC (White, 250 ± 15 μm)
- $\rightarrow$  H50- HIPS (White, 500  $\mu$ m  $\pm$  50  $\mu$ m)

Supply Format
Storage Condition

Laminate strip of dimension as described in figure (legends A1, A2, W, X, and Y).

Store and handle in accordance with all current regulations and standards.

Store in original packing at 15-20 °C. Avoid direct sunlight. **Caution:** Material should be kept away from heat radiators.

,

**Shelf Life** 

6 months from the date of dispatch, stored under above conditions.

Ordering Information							
NC Membrane Type	Laminate Type	Backing	NC Membrane Width (mm)	Laminate Dimensions (WidthxLength)**	Quantity (Nos.)		
None*	L	P25	20 mm	58 mm x 300 mm	As per requirement		
CNPF-SN12, 5 μm	L2	H50	25 mm	75 mm x 260 mm			
CNPF-SN12, 8 μm	L3		28 mm		1		
CNPF-SN12, 10 μm		J	2011111	** Thoso are meli star			
CNPC-SS12, 12 µm	* Only Laminate type L has no membrane			** These are mdi standard dimensions. Kindly specify the desired custom dimension			
CNPC-SS12, 15 µm							
200 CNPH-N- SS60				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
150 CNPH-N- SS40							
90 CNPH-N- SS40							
70 CNPH-N- SS40	1						
xample: ▼	<b>+</b>	<b>\</b>	<b>\</b>	<b>\</b>	<b>\</b>		
CNPF-SN12, 8µm	L2	P25	25 mm	75 mm x 260 mm	-		