

Nitrocellulose Membrane for Blotting Type SCN

Nitrocellulose Membranes Type SCN

Nitrocellulose binding mdi membranes are uniform, paper thin, white plastic supports having specially designed porous structure and binding sites to suit the transfer, hybridization biological and protein immuno-blotting applications and similar sensitive detection systems.

Nitrocellulose Binding mdi produced membranes are under controlled conditions through validated processes from pure nitrocellulose, without the use of any detergent, for life specially sciences applications. This imparts to the membrane high affinity for biomolecules, and low background characteristics.

Special Features

- High binding capacities of nucleic acid molecules and proteins
- Minimum background: High signal to noise ratio
- Uniform and easy wettability
- Does not bind common protein stains
- Compatible with colorimetric, radiolabelled, chemi-luminescent, fluorescent, and staining detection methods



Application

- Protein immuno-blotting
- Dot and slot blots
- Colony and plaque lifting and transfer
- Enzyme immunoassays
- Replica plating

Specification

Membrane

Nitrocellulose

Pore Size 0.2µm, 0.45µm

Colour

White

Thickness

120 -150µm

Protein Binding Capacity (BSA)

0.2μm: 90μg/cm² 0.45μm: 80μg/cm²

Size

See the Ordering Information below for standard sizes offered. User specified sizes are available upon request.

Recommendation Chart

BIOMOLECULES	
Nucleic Acid	R
Proteins	HR
Transfer Method	
Dot Blot	R
Colony or Plaque Lift	HR
Electrotransfer	R*
Capillary Blot	R
Vacuum Blot	R
Alkaline Transfer	R
Molecule Fixation	
Baking	R
Drying	R
UV Crosslinking	Р
Alkali Fixation	NR
Molecule Removal	R
DETECTION METHOD	
Colorimetric	HR
Radiolabelled	R
Luminescence	R
Fluorescence	R
Staining	R
Reprobing	
Once	R
Multiple	R

- HR Highly Recommended
- R Recommended
- R* Recommended for Proteins Only
- P Possible
- NR Not Recommended

Data Sheet

Ordering Information														
	Type Size		Size		Pore Size		XX	XX	Sterile/ Non sterile		Pack Size			
		Code	Dia		Code		Code				Code		Code	
	SCN	SCNX	82mm Cir	cles	13	0.2	01			Non Sterile	1	25	11	
'			90mm Cir	rcles	14	0.45	02						03	
	137mm Circles 20							Roll	01					
			142mm Cire	cles	16									
			150mm x 150mm	x 150mm Sheets 87										
			200mm x 200mm	n Sheets	86	All Circles are available in pack of 50								
			300mm x 300mn	n Sheets	85	All Sheets are available in pack of 25								
			300mm x 3M	eter Roll	84	4								
	Exc	imple:	SCNX	84	0	1)	XX XX		1	01				

Advanced Microdevices Pvt. Ltd., 20-21, Industrial Area, Ambala Cantt – 133006, INDIA Tel: +91-171-2699 290, Email: info@mdimembrane.com, Website: www.mdimembrane.com