

WESTERN BLOT MEMBRANES

Nitrocellulose Membranes

The Immunological sciences **Nitrocellulose membranes** with 0.45µm pore size is the general lab standard for most protein and nucleic acid applications; it ensures high retention of samples between 13kD-400kD. Nitrocellulose Transfer Membrane with 0.22µm pore size ensures high retention of small samples below 20 kD.

Both the membranes have high binding, low background and high retention of small proteins, the protein binding capacity reaches 125ug/cm².

Filter Membrane Roll: 30cm x 3m



Nitrocellulose Membranes

Cod.No	WB-RR-113	WB-RR-114
Pore Size	0.22µm	0.45µm

PVDF Membranes

The Immunological Sciences **PVDF Transfer Membrane** with 0.22µm pore size is designed for protein sequencing applications, protein binding capacity (over 200 ug/cm²) for easy signal detection. PVDF Transfer Membrane with 0.45µm pore size is designed for western blotting and protein dot-blotting applications, protein binding capacity reaches 125ug/cm². High protein retention even after harsh wash steps. Extremely low backgrounds provide clear signals and sharp bands. A single blot can be sequentially analyzed with multiple antibodies by stripping the first antibody from the blot and incubating with another.

Filter Membrane Roll: 30cm x 3m

PVDF Membranes

Cod.No	WB-RR-115	WB-RR-116
Pore Size	0.22µm	0.45µm



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