

# **PVDF Transfer**

## Membrane



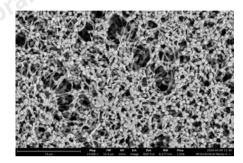
OUR MEMBRANE FOR YOUR SOLUTIONS

MS-TM-E-4006-EN A/1

#### **Description**

Membrane Solutions PVDF transfer membrane is made from polyvinylidene fluoride and offer the benefits of high strength, high chemical compatibility, and structural uniformity. With high protein binding capacity, excellent sensitivity and low background interference, this series of membrane are tailored for specific applications, such as assays and blotting techniques.

0.22um



0.45um

#### **Features**

Membrane Solutions PVDF transfer membrane has many excellent properties.

- High Strength
- High Chemical Compatibility
- Excellent Sensitivity

### **Applications**

- Western Blotting
- Southern Blotting
- Northern Blotting
- Amino Acid or Protein Analysis

#### **Specification**

pecificat	ion					
Membrane	Materials	Pore size	Bubble Point	Ethyl Alcohol	Thickness	BSA
Material		(μm)	(Ethyl Alcohol, MPa)	Flow Rate (ml/min/cm² @70kPa)	(µm)	Adsorption (ug/cm²)
PVDF Transfer Membrane	Polyvinylidene Fluoride	0.22	≥0.12	≥5	150-180	328
		0.42	≥0.05	≥25	120-140	245
	200	LSI.				
olution						

#### **Ordering Information**

Code	Membrane Material	Pore Size	Width	Roll Length	
MS	PVDF	022=0.22μm 045=0.45μm	10=100mm 30=300mm 60=60mm	011=100mm 301=3000mm 90=90mm	S=Upgraded version
		ne Solutions			



Address: 4530 B STREET NW #A, AUBURN WA 98001, USA

Email: info@membrane-solutions.com

Membrane Solutions

Membrane Solutions