



Product Name : WEST-lott™ PVDF Transfer membrane (0.22 μm)

Cat.No	Capacity
ITM-P3032	300 x 3000 mm

Product Information

Description

PVDF (Polyvinylidene fluoride) membrane for Western Blot.

- Hydrophobic oleophobic membrane
- High compatibility and tensile strength.
- High sensitivity and low backgrounds
- Powerful binding capacity

This PVDF membrane is 0.22μm pore size membrane for western blot and protein dot-blotting application, protein sequencing. 200μg/cm² binding capacity provides simple signal detection. WEST-lott™ PVDF Transfer membrane strongly keep the protein in spite of washing or stripping step. Especially single side is chemically processed for membrane strength, so you are able to take low background and very clear band and signal.

Application

- ✓ Western blotting
- ✓ Protein sequencing
- ✓ General protein stains such as Coomassie Blue, Ponceau S red

Product forms

Form	Size
Roll	300 X 3000 mm

Technical Specification

Pore size	0.22μm
Thickness	40μm - 250μm
IG Binding Capacity	over 200μg/cm ²