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DE 143 450 657



qpore® transfer membrane made of PVDF, 0.45 µm, 300 x 3000 mm roll

€349.00 plus VAT & Shipping

Product Images



qpore® offers an extensive range of transfer membranes made of different materials for diverse applications in your laboratory. All membranes are manufactured under highest quality standards from best raw materials.

This hydrophobic qpore® transfer membrane made of polyvinylidene fluoride (PVDF) is very durable and resistant to chemicals. Transfer membranes made of PVDF with a pore size of 0.45 µm are particularly suitable for Western blotting and protein dot blotting and allow background-free blots with optimal bands. The high protein binding capacity prevents bleed-through during transfer and allows detection of even the smallest protein amounts. Due to the highly hydrophobic material property of transfer membranes made of PVDF, they have to be soaked in organic solvents prior to the blotting process. Even after harsh washing conditions and multiple stripping, the membranes are still very usable.

Properties:

- Dimensions roll: 300 x 3000 mm
- Membrane thickness approx. 140 250 μm
- Binding capacity for proteins: approx. 125 μ g/cm2

Applications:

- Western blotting
- Protein sequencing
- Protein dot blotting

Additional Information

No.	6-0003
Manufacturer (Brand)	qpore
EAN	4058072168957
Transport temperature	Room temperature
Wide	30 cm
Length	300 cm
Material	Polyvinylidene fluoride (PVDF)
Material membrane	Polyvinylidene fluoride (PVDF)
Pore size	0.45 μm
Format/ Packing	Roll
Type filter	Transfer membrane

