

PVDF TRANSFER MEMBRANE

Recommended for western transfer and protein sequencing applications

- Unsupported polyvinylidene fluoride membrane
- Hydrophobic
- Chemical compatibility allows the use of all commonly used stains
- Low backgrounds, high sensitivity
- Highest binding capacity eliminating sample "blow through"
- exhibits efficient transfer of proteins in a wide range of molecular weights, from 5k Daltons to 700k Daltons.
- BSA binding capacity is 125 µg/cm² for larger globular proteins, higher binding capacities for small peptides.

Applications

- Western transfers
- Protein sequencing
- Peptide mapping
- Amino acid analysis
- Dot/slot blots

Ordering information

Circles / uni.	PVDF	
	0,45 µm	0,20 µm
82 mm (50 u)	---	---
85 mm (50 u)	---	---
132 mm (50 u)	---	---
137mm (50 u)	---	---
Sheets / uni.		
15 x 15 cm (5 u)	PV 045 1515 05	---
20 x 20 cm (5 u)	PV 045 2020 05	PV 020 2020 05
225 x 22 cm (5 u)	---	---
Rolls / uni.		
30 cm x 3 m (1 uni)	PV 045 303 01	PV 020 303 01
20 cm x 3 m (1 uni)	PV 045 203 01	---