WesternBright[®] transfer membranes for immunoblotting

Convenient Nitrocellulose and PVDF membranes for Western blotting

Advansta offers a large selection of nitrocellulose and polyvinylidene difluoride (PVDF) transfer membranes for immunoblotting applications. Choose from convenient pre-cut membranes sized for protein minigels and economical membrane rolls. All membranes are optimized for compatibility with a wide range of protein stains and enzyme-based detection systems, specifically with chemiluminescent substrates.



The WesternBright PVDF membranes provide durability and high tensile strength for ease of handling. Advansta offers PVDF membranes appropriate for chemiluminescent detection and low-autofluorescence PVDF membranes prefect for fluorescent detection.

The WesternBright nitrocellulose membranes are pure nitrocellulose media that has high binding capacity for proteins. These nitrocellulose membranes are stronger and more durable than other nitrocellulose membranes, and will not rip, tear, or crack during transfers. The nature of this material yields sharper images with little or no distortion.

Advantages

- PERFORMANCE quality controlled for background-free Western blots
- CONVENIENCE membranes available pre-cut and as rolls
- FLEXIBILITY choose the right membrane for your Western blotting application
- HIGH SIGNAL-TO-NOISE RATIOS with low background levels

Typical membrane characteristics

Product	WesternBright PVDF-FL	WesternBright PVDF-CL	WesternBright NC
Pore Size	0.45 µm	0.22 µm	0.22 μm, 0.45 μm
Thickness	135 µm	140 µm	150 µm
Binding Interaction	Hydrophobic	Hydrophobic	Hydrophobic, electrostatic
Typical Protein Binding Capacity	300 µg/cm ²	300 µg/cm ²	200 µg/cm ²
Detection Methods	FluorescenceTotal protein stain	Total protein stainChromogenicChemiluminescence	 Chemiluminescence Direct staining Radiolabeling Colorimetric
Immobilization Methods	Electrophoretic transfer of proteins	Electrophoretic transfer of proteins	Electrophoretic transfer of proteinsProtein dot and slot blotting
Recommended Applications	Western transfer with fluorescent detection	Western transfer with chemiluminescent detection	 Western transfer with chemiluminescent detection Colony/plaque lifts
Available as	Pre-cut membranesMembrane roll	Pre-cut membranesMembrane roll	Pre-cut membranesMembrane roll

Ordering Information

Catalog Number	Product		Size
L-08001-010	Pre-cut WesternBright® PVDF-FL, 0.45 µm	7 x 9 cm	10 sheets
L-08012-010	Pre-cut WesternBright® PVDF-FL, 0.45 µm	10 x 15 cm	10 sheets
L-08014-010	Pre-cut WesternBright® PVDF-FL, 0.45 µm	13 x 18 cm	10 sheets
L-08007-001	WesternBright® PVDF-FL membrane roll, 0.45 µm	26 cm x 3.3 m	1 roll
L-08004-010	Pre-cut WesternBright® PVDF-CL, 0.22 µm	7 x 9 cm	10 sheets
L-08011-010	Pre-cut WesternBright® PVDF-CL, 0.22 µm	10 x 15 cm	10 sheets
L-08013-010	Pre-cut WesternBright® PVDF-CL, 0.22 µm	13 x 18 cm	10 sheets
L-08008-001	WesternBright® PVDF-CL membrane roll, 0.22 µm	26 cm x 3.3 m	1 roll
L-08002-010	Pre-cut WesternBright® NC, 0.45 µm	8 x 10 cm	10 sheets
L-08118-025	Pre-cut WesternBright® NC, 0.45 µm	6 x 8.5 cm	25 sheets
L-08009-001	WesternBright® NC membrane roll, 0.45 µm	30 cm x 3 m	1 roll
L-08003-010	Pre-cut WesternBright® NC, 0.22 µm	8 x 10 cm	10 sheets
L-08117-025	Pre-cut WesternBright® NC, 0.22 µm	6 x 8.5 cm	25 sheets
L-08006-001	WesternBright® NC membrane roll, 0.22 µm	30 cm x 3 m	1 roll

Advansta Corporation

2140 Bering Drive | San Jose, CA 95131 Tel: 650.325.1980 | Fax: 650.325.1904 | Email: sales@advansta.com Product information: www.advansta.com/products/transfer_membranes

Copyright © 2010-2024 Advansta. All rights reserved. The Advansta logo and WesternBright® are registered trademarks of Advansta Corporation. All other trademarks, service marks and tradenames appearing in this brochure are the property of their respective owners.

