Blotting Papers

Pre-cut paper for gel to membrane electrophoretic transfers

Advansta's pre-cut **Blotting Papers** are ideal for use in transfer sandwiches and cassettes when proteins are transferred electrophoretically from a gel to a nitrocellulose, PVDF, or other membrane. The Advansta Blotting Papers are available in two sizes to work with multiple transfer setups and membrane sizes.



Advantages

- CONVENIENT pre-cut to save time; sized to work with most minigel transfer assemblies
- STANDARDIZED uniform thickness for reproducible transfer assembly
- TESTED confirmed to perform consistently in protein transfers without introducing artifacts or background noise

Ordering Information

Catalog Number	Product		Size
L-07045-060	Pre-cut Blotting Paper	7 x 9 cm, vertical gels	60 sheets
L-07046-060	Pre-cut Blotting Paper	8 x 10 cm, vertical gels	60 sheets
Related Products			
K-12042-D10	WesternBright™ Quantum™ Western Blotting HRP Substrate	For 1000 cm ² membrane	100 ml
K-12043-D10	WesternBright™ Sirius™ Western Blotting HRP Substrate	For 1000 cm ² membrane	100 ml
K-12045-D20	WesternBright™ ECL Western Blotting HRP Substrate	For 2000 cm ² membrane	200 ml
L-08012-010	Low-Fluorescence PVDF Transfer Membrane	10 x 15 cm	10 sheets
L-08003-010	Nitrocellulose Transfer Membrane 0.22 µm	8 x 10 cm	10 sheets
R-03090-D25	FLASHBlot™ Transfer Buffer, 50x concentrate	Sufficient for up to 50 blots	250 ml
R-03090-D50	FLASHBIot™ Transfer Buffer, 50x concentrate	Sufficient for up to 100 blots	500 ml

Advansta Corporation

1505 Adams Drive, Suite B1 | Menlo Park, CA 94025 Tel: 650.325.1980 | Fax: 650.325.1904 | Email: sales@advansta.com Product information: www.advansta.com/Blotting-papers Copyright © 2012-2014 Advansta. All rights reserved. The Advansta logo is a registered trademark of the Company. FLASHBlotTM and WesternBrightTM are trademarks of the Company. All other trademarks, service marks and tradenames appearing in this brochure are the property of their respective owners.

