

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

Catalog Number	Product	Size
) (%\$' , ```	Pre-cut Blotting Paper 7x9cm, vertical gels	60 sheets
) (%\$' - ```	Pre-cut Blotting Paper 8x10cm, vertical gels	60 sheets
Related Products		
541014	WesternBright™ Quantum Western Blotting HRP Substrate (for 1000 cm² membrane)	100 ml
541020	WesternBright™ Sirius Western Blotting HRP Substrate (for 1000 cm² membrane)	100 ml
541004	WesternBright™ ECL Western Blotting HRP Substrate(for 2000 cm² membrane)	200 ml
541045	Low-Fluorescence PVDF Transfer Membrane 10x15 cm	10 sheets
541042	Nitrocellulose Transfer Membrane 0.22 µm 8x10 cm	10 sheets

Copyright © 2012 Advansta. All rights reserved. The Advansta logo is a registered trademark of the Company. Advantage™ and WesternBright™ are trademarks of the Company. All other trademarks, service marks and tradenames appearing in this brochure are the property of their respective owners.

Advansta Corporation

1455 Adams Drive, Ste. 1160 | Menlo Park, CA 94025 Tel: 650.325.1980 | Fax: 650.325.1904 | Email: sales@advansta.com Product information: www.advansta.com/Blotting-papers



