Blot Development Folders

Transparent plastic supports for blot handling and imaging

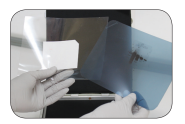
Advansta's **Blot Development Folders** are transparent plastic folders that hold your blot while it is exposed to film or CCD. These folders keep your blot flat for perfect film exposures, avoiding the wrinkling or bunching that can occur with plastic wrap.

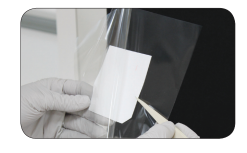
Advantages

- CLEAR IMAGES avoid the wrinkling or bunching that can happen with plastic wrap
- SUITABLE FOR ALL BLOTS development folders are suitable for chemiluminescence and fluorescence imaging
- SAFE BLOT HANDLING move your blot without scratching or putting pressure on the surface
- CONVENIENT SIZE image up to 2 blots simultaneously in one folder



Blot Development Folders provide a clean, easy alternative to plastic wrap.





Advansta Solutions

Want the cleanest possible images of your HRP-imaged blot?

Use Advansta's Blot Development Folders, which keep your blot neat and flat during film exposures and help prevent touch artifacts.

Ordering Information

Catalog Numbe	er Product		Size
L-07020-025	Blot Development Folders	5x7 inches (12.7x17.8 cm)	25/pack
L-07020-100	Blot Development Folders	5x7 inches (12.7x17.8 cm)	100/pack
Related Prod	lucts		
K-12045-D20	WesternBright™ ECL Western Blotting HRP Substrate	For 2000 cm ² membrane	200 ml
L-07014-100	LucentBlue™ X-ray Film	8x10 inches (20.3x25.4 cm)	100 sheets
L-07019-001	Film Cassette	8x10 inches (20.3x25.4 cm)	1 each

Advansta Corporation

L-08002-010

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/Development_Folders

Nitrocellulose Transfer Membrane 0.45 µm

Copyright © 2014 Advansta. All rights reserved. The Advansta logo is a registered trademark of the Company. WesternBright™ and LucentBlue™ are trademarks of the Company. All other trademarks, service marks and tradenames appearing in this brochure are the property of their respective owners.

8x10 cm



10 sheets