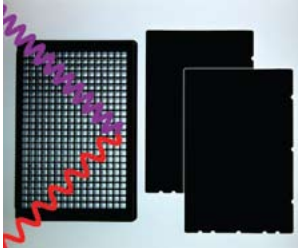


AbsorbMax™ Black Films for Fluorescence and Photoprotection



AbsorbMax™ films are 203 µm thick black vinyl films with 37 µm acrylic adhesive for use primarily with 96-well, 384-well, and 1536-well black microplates. They may be applied to the top or bottom of the plate. Edge cutouts assist in positioning and accommodate ribs on the plate bottom. A single-split backing aids in applying the film properly. There are no end tabs. The light-blocking and absorbing properties of AbsorbMax films make them ideal for protecting light-sensitive samples during storage. In fluorescence applications they reduce stray light and well-to-well crosstalk. Dimensions 76.2 by 114.3 mm. AbsorbMax films will fit within the rim of raised-rim plates. Recommended temperature range: -40 °C to +80 °C.

- black light-absorbing sealing films for use with black microplates
- may be applied to top or bottom of plate
- protect light-sensitive samples during storage
- reduce stray light and crosstalk in fluorescence assays

<i>Catalog No.</i>	<i>Description</i>
BK-50	AbsorbMax Black Films, Pkg of 50, Non-Sterile

BrightMax™ White Films for Luminescence and Microscopy



BrightMax™ films are 203 µm thick white vinyl films with 37 µm acrylic adhesive for use with white microplates. The light-reflective properties of BrightMax plate-sealing films on clear-bottom plates maximize sensitivity of bioluminescence and chemiluminescence assays in bottom-reading luminometers. White films also have application as a backing matrix for microscopy of punchout samples from filter plates. Dimensions are 76.2 by 116.0 mm with no end tabs. A backing split singly on the long dimension aids in applying film to plates. Recommended temperature range: -40 °C to +80 °C.

- white light-reflecting sealing films for use with white microplates
- may be applied to top or bottom of plate
- maximize sensitivity in luminescence assays

<i>Catalog No.</i>	<i>Description</i>
WT-50	BrightMax White Films, Pkg of 50, Non-Sterile

 **EXCEL Scientific, Inc.**
The Plate-Sealing and Reagent-Handling Experts


18350 George Blvd.
Victorville, CA 92394
email: info@excelscientific.com
760-246-4545 • FAX: 760-246-5588
www.excelscientific.com

"Committed to Exceeding Expectations!"

LINK

www.excelscientific.com/blackwhite_content.html