

DISPLAY FILMS

DMBPC12

12 Mil Polycarbonate BackPrint Film

Making all Great Images Count



www.magicinkjet.com

MARKET APPLICATIONS

High quality, rugged, indoor backlit signage
Frontlit trade show displays (when used with vinyl backer)
Backlit retail displays
Reflective signage

PRODUCT DESCRIPTION

12 mil polycarbonate, reverse-print film
Light diffusion layer is the ink jet receiver layer
Image is reverse-reading on matte surface
Polished, low-glare surface on the viewing side

GENERAL AVAILABILITY

DMBPC12	<u>Part #</u>
24" x 60'	29626
36" x 10'	29632
36" x 60'	29627
42" x 60'	29628
50" x 60'	29629

FEATURES & BENEFITS

Reverse printing on matte surface for protected graphics
High color gamut on viewing side
Can be frontlit or backlit - your choice
12 mil polycarbonate film for easiest installation and removal in lightbox frame
Polished viewing surface for low-glare viewing when viewed under direct lighting
Optimized opacity for maximum color without hot spots

PRINTER COMPATIBILITY

Printer	Ink	Good, Better, Best
Hewlett-Packard - All	Dye	Best
Encad - All	Dye	Best
ColorSpan - All	Dye	Best
Epson - All	Dye	Best
Other Water-Based Piezo	Dye	Best

* For complete Magic® product set, refer to Magic Media Printer Ink Set Compatibility Chart

* For ICC profile availability, see www.magicinkjet.com

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Disclaimer: Information presented in this product sellsheet is intended to offer a useful reference in selecting media for your output. No media warranties are implied unless specifically mentioned. Printer and / or ink changes may affect results. The most current product information may be found at www.magicinkjet.com.

Date: April 2003

MAGIC® PRODUCT APPLICATIONS GUIDE

DMBPC12

UNIVERSAL POLYCARBONATE BACKPRINT FILM

InteliCoat



Digital Imaging
Substrates

MAGIC® DMBPC12 is a backprint polycarbonate film which may be used in the Canon iPF series, Hewlett-Packard DesignJet®, Encad NovaJet®, ColorSpan®, Epson Stylus series, and other water-based thermal and piezo printers. By reverse imaging on the matte surface, the polycarbonate surface protects the image while its texture naturally diffuses light and cuts glare. The stiffness of the polycarbonate base makes it easy to slide into display boxes or to make panels for rigid displays.

PHYSICAL PROPERTIES

Caliper11.5 mil	
% Opacity58 (+/-5)	*Product life is dependent on strength of light source and distance from light source.
Gloss of Film Side (view side) (60°)11	
Whiteness (on white background)54	
Optimum Printing Environment70°F (30-70% RH)	
Life Expectancy as Backlit (dye)3 months	
Flammability Rating (ASTM E84).	Class A	

APPLICATION GUIDELINES

Imaging: The print side is the matte side and is wound to the outside of the roll. Images need to be reversed printed on the matte side.

Printer and Ink Compatibility: The material can be printed with most water-based thermal and piezo printers equipped with dye or pigment inks. Using water-based pigments will usually yield good print quality, but expect lower transmitted and reflective ink densities than with most dye-based inks. Inks NOT recommended for use are Encad GX, Ilford Archiva, and ColorSpan EnduraChromme inks, because premature fading may occur.

Printer Loading: When loading DMBPC12, disable the printer cutter mechanism. Most printers cutters are not sharp enough to cut through the 12 mil film. When used in the HP750 series printer, material should only be sheet fed.

Printer Settings: To optimize print quality, printers should be set for highest print quality. The maximum ink saturation level for NovaJet and ColorSpan printers is 350%. To reduce the effects of the "star wheel marks" and to minimize bleed, the recommended maximum ink saturation level is 225% on the HP 2000 and 3000 series printers. The media selection is "Backlit" for the HP2000/3000 and "Photo Imaging Gloss" for HP 5000 series printers when using dye-based inks. "Backlit UV" setting can be used with the HP5000 UV printers. "Heavy Coated Paper" is the printer setting for the 750 series printers. "Super and "bi-direction" are the printer settings for water-based piezo wide format printers.

Waterfastness: Pigment inks have excellent water resistance when used in conjunction with DMBPC12. Dye-based inks have a moderate level of water resistance. Condensation in a light box can cause small amounts of ink bleed. Lamination with edge sealer is the best way to ensure complete waterfastness.

Light Stability: Pigment inks will offer greater light stability. For applications where dye inks are used, it is important to overlamine the imaged side shortly after imaging to prevent image fading.

Material Handling: Be sure print is completely dry prior to handling. Lamination is the best way to protect the image from scratches, ink fade, etc.

INSTALLATION RECOMMENDATIONS

Mounting: It is recommended not to use the DMBPC12 with a white backer. If opacity is needed, use the Magic POS PRO+ products.

Lamination: Cold pressure-sensitive overlaminates are recommended. For additional lamination tips, download the film lamination technical bulletin.

Image protection: Print a mirror image of the graphic on the matte side of the product and view from the film side. This protects the inks imaged on the surface in the light box, exposing the durable polycarbonate film surface to any outside elements.

Lighting: To optimize image appearance, the image should be back illuminated, as the transmitted light yields the desired ink densities. Viewing with reflected light yields slightly lower ink saturation than transmitted light.