

PHOTOREALISTIC MATTE PAPER WITH PSA

FIRENZE 170 PSA (DMPG170 PSA)

170 GSM Matte Ink Jet Paper with Adhesive Back

Making all Great Images Count



magiclée

www.magicinkjet.com

MARKET APPLICATIONS

General Purpose Signage
Posters
POP Displays; Trade Show Graphics

PRODUCT DESCRIPTION

170 gsm heavyweight poster paper; Permanent, solvent-based, pressure-sensitive adhesive, release liner

One-side imageable

Matte surface; high opacity

Bright white

Compatible with dye and pigment inks

STANDARD SIZES

	<u>Part #</u>	<u>Core</u>
24" x 100'	64647	3"
36" x 10'	45843	
36" x 10'	66558	3"
36" x 60'	45844	
36" x 100'	46527	3"
42" x 100'	46858	
50" x 60'	46339	
50" x 100'	46528	3"

Note: 2" cores unless otherwise indicated.

FEATURES & BENEFITS

One-side-imageable with pressure-sensitive adhesive

Dye or pigment inks in wide variety of printers

Heavyweight paper and PSA coating combination is designed to reduce paper cockle and provide easy handling during the mounting application

PRINTER COMPATIBILITY

Compatible printers include ColorSpan®, Encad, Epson and other piezo, water-based systems.

Firenze 170 PSA can be used on the HP DesignJet® 2000/3000/5000 series with dye-based and pigmented inks; however, expect reduced black density and slightly less print quality. Note: Not compatible with HP 1000 series.

Compatible with pigment (UV) and dye inks, with pigmented inks offering greater resistance to UV fade.

* For complete Magiclée and Magic® product sets, refer to Media Printer Ink Set Compatibility Charts

* For additional product details – including printer settings, lamination, finishing and mounting guidelines – see Application Guide under Tech Support of www.magicinkjet.com

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

Phone: 1-800-628-8604

Fax: 1-800-861-4128

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 2008

