

## TEXTILES

### GFCVM— 15 mil/375gsm (Luster Finish)

Acid-Free, water-resistant, polyester/cotton blend canvas. Our specifically designed coating offers superior color gamut printing and resolution. **E S U L**

### \*POLYSATIN— 11 mil/375 gsm (Satin Finish)

100% Polyester Canvas offers exceptional performance with solvent, eco solvent, latex and UV cure inks. This flexible canvas, with its soft satin finish is ideal for gallery wraps, stretching and framing applications. **E S U L**

### \*FAB6— 7 mil/115 gsm (Matte Finish)

100 % polyester knit woven fabric. This fabric is ideal for producing flags, banners, displays, window decorations, pop-up displays, and window backlights. **D P E S L**

## WALL COVERINGS

### POSTERMAX—9 mil/229 micron (Luster Finish)

This latex-saturated, wet-strength paper features a smooth brighter white surface which offers exceptional print fidelity with a distinctive luster finish. **E S U**

### GFIOP212—9.9 mil/212 gsm (Luster Finish)

Indoor/outdoor banner resists water, UV damage and tears. Features high opacity. Passes Class A flame spread tests as manufactured. **S U L**

### \*WEAVE— 14.5 mil/368 micron (Textured Finish)

Paperbacked vinyl with a traditional woven appearance creates a beautiful canvas finish while hiding surface imperfections. Fire rated under Euro class B s2d0. **E S U L**

### \*PEBBLE— 21.3 mil/541 micron (Textured Finish)

Paperbacked vinyl with a bold stucco like surface adds depth to designs while hiding surface imperfections. Fire rated under Euro class B s2d0. **E S U L**

### \*SLEEK—9 mil/229 micron (Smooth Finish)

Fiber-based, 10% PCW makes this product a perfect alternative to vinyl. High performance, pre-pasted and reinforced with polymer for strength and durability. The bright white, ultra smooth printable surface allows for pristine imaging. **U L**

## Is your solvent or latex printer Earning its keep?

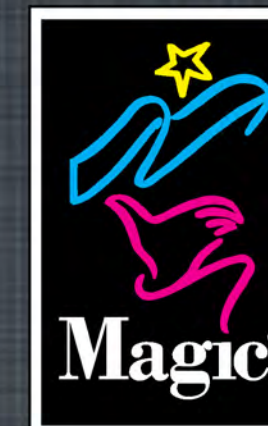
### NON-VINYL APPLICATIONS CAN INCREASE REVENUE

Increase profitability by offering more diverse applications.

We offer a full line of specialty coated substrates for SOLVENT, UV CUREABLE AND LATEX PRINTERS.

Canvas Art	\$17.00
Wall Murals	\$15.50
Backlit Applications	\$13.50
POP Posters	\$7.00
Vinyl	\$3.60

Chart based on Selling Price per Square Foot.



for LATEX, SOLVENT,  
ECO-SOLVENT and  
UV CURE PRINTERS

[www.magicinkjet.com](http://www.magicinkjet.com)

visit our website for:

- New Product Announcements
- ICC Profiles
- Media and Ink Compatibility
- Technical Support
- Application Guides
- Dealer Locator

Contact your authorized Magic distributor  
for more information, or call:

U.S / Canada	1.800.343.0818
alternate for Canada	1.413.539.5015
Latin America	+1.413.539.5570
Europe	+31 (0)320 26 78 26
Australia	+1.413.539.5160

\* Items are Special Order ONLY

follow us:  



## DISPLAY FILMS

### SBL7– 7 mil/178 microns (Matte Finish)

Universal backlit polyester film for indoor/outdoor backlit signage. Bright white front-printing surface and water-resistant. Offers good rigidity for easy installation and removal. **D P E S U L**

### \*SCF7– 6.5 mil/165 microns (Gloss Finish)

Clear Polyester film for screen positives and backlit graphics. Offers excellent density and produces high resolution screen positives. **E S U L**

### POSPRO+200– 10.4 mil/264 microns (Matte Finish)

Printable, anti-curl, blackout film specifically designed for both aqueous and solvent inkjet printers to create high quality indoor promotional graphics. POSPRO+200 is ideal for roll-up banner applications. **D P E S U L**

### POSPRO+400– 16.5 mil/419 microns (Matte Finish)

Printable, anti-curl, blackout film used to create high quality indoor promotional graphics. POSPRO+400 is perfectly suited to pop-up booth graphics. **D P E S U**

### \*POSPRO+ECO– 13.7 mil/348 microns (Matte Finish)

Anti-curl, block-out film that has high quality and durability, provides a cost-effective solution for indoor applications such as: promotional roll-up applications, trade show graphics and P.O.S. applications. **E S L**

### \*POSPRO+LX– 8 mil/203 microns (Matte Finish)

Printable, anti-curl, blackout film specifically designed for latex printers. Cost effective solution for indoor promotional graphics. **L**

### \*POSPRO+UV– 8.5 mil/216 microns (Matte Finish)

Printable, anti-curl, blackout film specifically designed to create high quality indoor promotional graphics. POSPRO+UV is ideal for roll-up banner applications. **U**

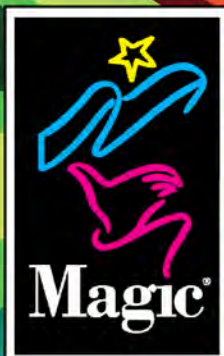
## INKS

### Magic® brand inks are here!

- Exact match for existing Magic® profiles
- OEM imaging performance tested
- No flushing required
- Water resistant
- Compatible with a wide range of coated and uncoated substrates
- Plug and Print
- Made in America

Available for: Roland, Mutoh, Epson, Seiko, Mimaki, Canon, HP and HP Latex

\* Items are Special Order ONLY



Compatibility Key: **D** =Aqueous Dye **P** =Aqueous Pigment **E** =Eco-Solvent **S** =Solvent **U** = UV Cure **L** = Latex

## PAPERS

### ECO SATIN– 8.5 mil/200 gsm (Satin Finish)

Satin paper for solvent, eco solvent and latex inks. Eco-Satin is a cost effective option for posters, back-lit and POS applications. **E S U L**

### \*ECO BLOCK 2S– 8.5 mil/219 gsm (Satin Finish)

Opaque 2-side printable satin paper is ideal for indoor banners, posters and window signs. This unique paper features an inner block out layer that allows for clean, double sided printing with no show through. **U L**

### GFPHOTO– 7 mil/178 microns (Satin Finish)

GFPHOTO is designed for producing photo quality posters and displays. **E S U L**

### GFPHOTO240– 10 mil/257 gsm (Satin Finish)

GFPHOTO240 offers faster dry times, photo quality imaging and easy handling. It is an excellent solution for high resolution posters, graphics and displays. **E S U L**

### POSTERMAX– 8.5 mil/216 microns (Luster Finish)

This latex-saturated, wet-strength paper features a smooth brighter white surface which offers exceptional print fidelity with a distinctive luster finish. **E S U**

### \*GFIOP140– 6 mil/140 gsm (Luster Finish)

Latex-saturated, wet-strength, smooth surface, paper for indoor and outdoor posters. High resolution image performance, ideal for P.O.S. graphics and displays. Passes Class A flame spread tests. **S U L**

### GFIOP212– 9.9 mil/212 gsm (Luster Finish)

Indoor/outdoor banner resists water, UV damage and tears. Features high opacity. Passes Class A flame spread tests as manufactured. **S U L**

### DMiBOP10/MuralPro™– 11 mil (Matte Finish)

Is an economical, latex-saturated nylon-reinforced cellulose, wet-strength indoor banner/outdoor poster and wall covering material. Resists water and UV damage. **D P E S U L**

### TOTAL PHOTO M– 6.5 mil/176 gsm (Matte Finish)

Universal matte paper with a high caliper, sealed base sheet which eliminates cockle and promotes easy handling during lamination and mounting. Ideal for photo reproductions, P.O.S. graphics, premium indoor signs, and posters. **D P E S U L**

### \*PHOTO ART 230– 230 gsm (Smooth Matte Finish)

Fine art paper that offers exceptional performance with latex inks. The smooth matte finish is ideal for photo reproductions, gallery prints and high-end display applications. **L**

### \*PCW MATTE– 14 mil/300 gsm (Matte Finish)

100% post-consumer waste matte paper, making it a truly earth friendly option for inkjet printing. The ultra-smooth surface, combined with the high ink saturation provides a rich density for photographic and indoor promotional graphics. good rigidity for easy installation and removal. **D P E S U L**



## ADHESIVE BACKED (PSA)

### STICK2– 7 mil/178 microns (Matte Finish)

A universal polypropylene banner with a low tack, pressure sensitive adhesive that is repositionable, removable, and may be reapplied to most surfaces. This low cost product can be used indoors or outdoors for both short & long term signage. It is ideal for posters, retail displays, window displays, and short-term residential graphics. **D P E S U L**

### \*PPM7 PSA– 9 mil/229 microns (Matte Finish)

Ultra smooth polypropylene banner with a permanent pressure sensitive adhesive. Ideal for short term indoor and outdoor banners or backlits. Matte finish is ideal for minimizing glare. **D P E S U L**

### ECOSATIN PSA– 9 mil/229 microns (Satin Finish)

Satin paper with a pressure sensitive adhesive that offers a cost effective solution by eliminating the step of applying a mounting film. This product is one-side printable and is designed to offer exceptional print performance with Solvent, Eco-Solvent and UV Cure printing systems. **E S U**

## BANNERS

### PPM7– 9 mil/229 microns (Matte Finish)

Ultra-smooth polypropylene banner. Ideal for short-term indoor/outdoor banners or backlit graphics. Matte surface is ideal for minimizing glare. **D P E S U L**

### \*PPM7UV– 9 mil/229 microns (Matte Finish)

Ultra-smooth polypropylene banner. Ideal for short-term indoor/outdoor banners or backlits. Matte surface is ideal for minimizing glare. **U**

### \*TB9– 9 mil/229 microns (Matte Finish)

Banner of DuPont Tyvek®, indoor/outdoor, featuring tear-resistance for tough weather conditions. Spun polyolefin, lightweight alternative. Resists water and UV damage. **D P E S U L**

### \*GFPOLY– 8 mil/203 microns (Gloss Finish)

Glossy polypropylene banner for cost effective, high quality indoor and roll-up applications. **E S U L**

## LAMINATES

### \*PROTECT™ 5 mil- (Textured Finish)

Magic® Protect™ 5 mil is a textured pressure sensitive adhesive laminate that is used to protect inkjet graphics from dirt and scuffing, and prolongs image integrity. Protect™ 5 mil is compatible with the wide variety of media our Magic® brand has to offer and serves as a match component solution for trade show graphics when used with our POSPRO+400.

### \*PROTECT™ 2 mil- (Gloss Finish)

Magic® Protect™ 2 mil is a gloss polyester, pressure sensitive adhesive laminate that is used to protect inkjet graphics from dirt and scuffing, and prolongs image integrity. Protect™ 2 mil is compatible with the wide variety of media our Magic® brand has to offer and serves as a matched component with our SBL-7, universal backlit film, for indoor/outdoor backlit solution.