Award Winning WIDE FORMAT BEST SELLERS
MAGIC BEST SELLERS

MAGIC® DMIBOP
11 MIL Wet Strength Paper

MAGIC® DMVLA5
6 MIL Calendared Vinyl with Permanent PSA

MAGIC® FAB6
7 MIL Polyester Woven Fabric

MAGIC® FIRENZE
6.5 MIL (FIRENZE132) 8 MIL (FIRENZE170) Premium Paper

MAGIC® GFCVM
15 MIL Poly/Cotton Canvas

MAGIC® GFIOP
6 MIL (GFIOP140) 9 MIL (GFIOP212) Wet Strength Paper

MAGIC® GFPHOTO
7 MIL (GFPHOTO) 10 MIL (GFPHOTO240) Photorealistic Paper

MAGIC® GFPOSTER
5 MIL (GFPOSTER5S) 8 MIL (GFPOSTER8S/G) Poster Paper

MAGIC® POSPRO+200
10.5 MIL Anti Curl Blockout Film

MAGIC® PPM7
9 MIL Polypropylene Banner

MAGIC® SBL7
8 MIL Backlit Film

MAGIC® SIENA
8 MIL (SIENA200) 10 MIL (SIENA250) Photo Paper

MAGIC® SIENA200PSA
8 MIL Photo Paper with Permanent PSA

MAGIC® STICK2
6 MIL Polypropylene Film with Low Tack PSA

MAGIC® TORINO17M
17 MIL Poly/Cotton Canvas

MAGIC® VERONA
15.5 MIL (VERONA250HD) 19.5 MIL (VERONA285T) 16.5 MIL (VERONA300RAG) 100% COTTON RAG
The Magic® brand, originally created in 1996, was a digital print media pioneer. Magic® earned a reputation for delivering innovative, high quality wide-format media to the graphics, proofing, engineering, photographic, and fine art reproduction industries. This continues to this day.

Dietzgen Corporation acquired Magic Digital Imaging from Coveris in September 2016. The acquisition brought the strengths of Dietzgen converting and distribution services together with the strengths of the Magic® brand and product portfolio.

The award-winning Magic® portfolio includes universally compatible products as well as best in class solutions optimized for each segment of the wide-format print market. Magic® products include canvas, photo paper, poster paper, matte paper, banner, vinyl, photorealistic paper, display film, backlit film, clear and matte film, pressure sensitive, textile, wall decor, and fine art rag.
**DMIBOP** is ideal for applications that require a durable paper such as wallpaper and wall coverings. The 11 mil matte wet strength paper is latex-based and nylon reinforced making it extra durable. Let your imagination run wild: **DMIBOP** is as much a fine art paper as it is a wall covering – go ahead and create your awesome wall covering today!

Many regulations today require a paper based alternative to adhesive vinyl. **DMIBOP** is a solution that printers, installers, and regulators can all recommend! **DMIBOP** meets the ASTM 793 – commercial wall covering requirements and can be used with standard wallpaper paste for application. **DMIBOP** can be used for residential, hospitality, commercial and retail environments for applications including murals, interior design and restoration, art reproductions, maps and POP displays. **DMIBOP’s** features our Award-winning Magic® “Universal” coating that is tear, scratch, water, and fade resistant.

**How can you print DMIBOP?** **DMIBOP** can be printed with virtually any print technology and looks great; that includes classic inkjet technology such dye, pigment solvent, and even wide format toner technology but **DMIBOP** also works great with newer print technology including latex and pagewide.

**Tips & Tricks**

*For installation and finishing tips, check out the resources page on MagicInkJet.com.*
FAB6 is an award-winning, lightweight (7 mil) 100% woven polyester fabric that produces outstanding print results every time. FAB6 set the bar for printable polyester fabrics and never looked back. It features an exclusive Magic® coating that is tear, scratch, water, and fade resistant. This material is perfect for a wide variety of indoor and short term applications like fabric displays, banners, and wall décor. The durable, lightweight fabric exhibits minimal fraying compared to common alternatives.

The FAB6 Series is available with blockout (FABBLOCK6 in 11 mil) and with adhesive (FABTAC6 in 7.5 mil).

How can you print FAB6?
FAB6 can be printed with virtually any print technology; that includes classic inkjet technology such as dye, pigment solvent, and even wide format toner technology. FAB6 also works great with newer print technology including latex and pagewide.

VIVID MATTE VINYL

DMVLA5 offers those who prefer water based print technology a proven solution for adhesive applications. DMVLA5 works best when applied to smooth, flat surfaces such as glass, acrylic, or mounting boards. It is always best to test for desired adhesion and removal when applying to textured or painted surfaces.

DMVLA5 features our Award-winning Magic® “Universal” coating on the front and a permanent adhesive and an easy to release liner on the back. It’s low glare matte finish produces long-lasting prints with excellent color gamut and black density.

How can you print DMVLA5?
DMVLA5 is best printed with dye printers, pigment, and pagewide printers.

THE “WOW” FACTOR

FAB6 is an award-winning, lightweight (7 mil) 100% woven polyester fabric that produces outstanding print results every time. FAB6 set the bar for printable polyester fabrics and never looked back. It features an exclusive Magic® coating that is tear, scratch, water, and fade resistant. This material is perfect for a wide variety of indoor and short term applications like fabric displays, banners, and wall décor. The durable, lightweight fabric exhibits minimal fraying compared to common alternatives.

For best results, trim prints with a hot knife.
MARVELOUS MATTE

**FIRENZE** papers are the quintessential everyday matte paper. From compatibility to performance, profile and finishing, if you could only have one paper in your shop, **FIRENZE** would be it! These premium inkjet coated matte papers feature a smooth bright white surface, and proprietary instant dry coating which produces excellent print quality, line acuity, and image clarity across multiple print technologies without sacrificing print speed or color accuracy. **FIRENZE** offers plug and play printing with standard on-board “coated paper” settings on most inkjet printers.

**FIRENZE is available in two different thickness sizes.**
**FIREZNE132** is a lighter weight 6 mil.
**FIRENZE170** is a heavy weight 9 mil.

How can you print **FIRENZE**?
**FIRENZE** is best printed with dye printers, pigment, latex, UV, and pagewide printers.

REMARKABLE PRINTABLE CANVAS

**GFCVM** is a remarkable, printable canvas suitable for any masterpiece. It’s flexibility makes it perfect for stretching on fine art frames with no edge cracking or sagging. Colors remain true and vibrant for many years. **GFCVM** is a durable, poly / cotton canvas with a 1:1 weave and incredible stretching ability. The proprietary satin coating has a luxurious sheen while still reduces glare.

Magic **GFCVM**’s features include our Award-winning Magic® satin coating that is compatible with common liquid overlaminate and production stretching equipment. **GFCVM** is an OBA and acid free, and pH neutral.

How can you print **GFCVM**?
**GFCVM** is best printed with latex printers, eco-solvent, solvent, and UV printers.

**Now available in: Pearl (GFCVP) and Gloss (GFCVG)!**
BOLD DISPLAYS THAT STAND OUT

GFPHOTO is the original solvent printable photo paper that allows solvent printers to show off and deliver photo quality results. When a banner or poster paper just won’t do, GFPHOTO can!

The secret is the super smooth coating layers that produce exceptional image quality. Images dry instantly and exhibit vivid colors that will not fade on display. This photo paper features a smooth, gloss finish that reproduces fine detail with striking accuracy. GFPHOTO is ideal for high resolution graphics, posters, photos/portraits, and fine art reproductions.

GFPHOTO is available in 7 and 10 mil (GPHOTO240).

How can you print GFPHOTO? GFPHOTO was specially designed for solvent, latex and UV printers to deliver stunning photographic results for every print.

GFIOPl40/212 is an outdoor durable poster paper with the perfect combination of durability, performance, and economy. The latex saturated base paper creates a strong foundation for a range of indoor and outdoor applications. GFIOPl features a satin, receptive coating designed for solvent, UV cure and latex inkjet that promotes ink adhesion and resists scratching. The result is an award-winning paper that meets the demanding print, application and durability requirements for high volume, high production graphics.

GFIOP is available in both 6 mil (GFIOP140) and 9 mil (GFIOP212).

How can you print GFIOP? GFIOP is best printed with latex printers, solvent, and UV printers.

PRINTS THAT “POP”

Use High Pass Count for best results!

GFIOP140/212 is an outdoor durable poster paper with the perfect combination of durability, performance, and economy. The latex saturated base paper creates a strong foundation for a range of indoor and outdoor applications. GFIOPl features a satin, receptive coating designed for solvent, UV cure and latex inkjet that promotes ink adhesion and resists scratching. The result is an award-winning paper that meets the demanding print, application and durability requirements for high volume, high production graphics.

GFIOP is available in both 6 mil (GFIOP140) and 9 mil (GFIOP212).

How can you print GFIOP? GFIOP is best printed with latex printers, solvent, and UV printers.

GFIOP is an outdoor durable poster paper with the perfect combination of durability, performance, and economy. The latex saturated base paper creates a strong foundation for a range of indoor and outdoor applications. GFIOP features a satin, receptive coating designed for solvent, UV cure and latex inkjet that promotes ink adhesion and resists scratching. The result is an award-winning paper that meets the demanding print, application and durability requirements for high volume, high production graphics.

GFIOPl40/212 is an outdoor durable poster paper with the perfect combination of durability, performance, and economy. The latex saturated base paper creates a strong foundation for a range of indoor and outdoor applications. GFIOPl features a satin, receptive coating designed for solvent, UV cure and latex inkjet that promotes ink adhesion and resists scratching. The result is an award-winning paper that meets the demanding print, application and durability requirements for high volume, high production graphics.

GFIOP is available in both 6 mil (GFIOP140) and 9 mil (GFIOP212).

How can you print GFIOP? GFIOP is best printed with latex printers, solvent, and UV printers.
Are you still using a poster paper that was designed for early generation solvent & latex printers? Unlike a lot of poster papers that dry too slow for real production speeds, don’t work well with newer generation printers or simply can’t deliver the color accuracy, the GFPOSTER series is up to the task!

GFPOSTER has become the new standard for everyday printing for a wide variety of applications including general posters, general signage, retail advertising, photo reproduction, and wall murals. These premium coated papers are available in either a superior gloss (GFPOSTER8G) or smooth satin finish (GFPOSTER8S).

Also available in 5 mil (GFPOSTER5S).

How can you print GFPOSTER? GFPOSTER is best printed with latex, eco-solvent, solvent, and UV printers.
Even in today’s fabric trending tradeshow and display craze, the POSPRO SERIES is a hugely popular solution for tradeshow applications. It’s curl resistance and award-winning universal coating make it the best blockout film available. POSPRO+200 is an ideal solution for many indoor applications such as promotional roll-up banners, retractable banners, POP displays, tradeshow graphics, and retail.

**POSPro+200** is a 10.5 mil blockout film that features a proprietary base film and Magic® “Universal” coating. It has excellent color gamut and black density with a low glare matte finish. **POSPro+200** is compatible with most PSA and thermal overlaminates. It is tear and scratch resistant, as well as water and fade resistant.

**POSPro+LX** is optimized for latex printers and features a darker blockout layer and heat stable base film.

How can you print POSPRO?
POSPro is best printed with dye, pigment, eco-solvent, solvent, and UV printers.
SBL7 is an award-winning backlit film that adds visual appeal and dimension to ordinary advertising. It’s universal coating ensures vivid color and dense blacks to produce stunning signage that shines day and night.

Magic SBL7 starts with a premium polyester base and features the Award-winning Magic® “Universal” coating with a low glare matte finish. It is perfectly designed for backlit displays, menu signs, general signage, retail advertising, tradeshow graphics, and more! SBL7’s premium backlit will be sure to attract an audience!

How can you print SBL7?
Believe it or not, SBL7 can be printed with virtually any print technology. It is best printed with dye printers, pigment, latex, eco-solvent, solvent, UV, and pagewide printers.

PPM7 includes a premium PP base film with Award-winning Magic® “Universal” coating that boasts excellent color gamut and black density. With a low glare matte finish, it lays flat with bright white colors and no cracking edge when folded.

How can you print PPM7?
Believe it or not, PPM7 can be printed with virtually any print technology. PPM7 is best printed with dye printers, pigment, latex, eco-solvent, solvent, UV, and pagewide printers.

PPM7 stands out in a category known for low cost print solutions. It’s durability and outstanding print performance make it the best all-around polypropylene film available. The matte finish minimizes glare from external lighting & provides a clear view of the graphic from multiple viewing angles.

Looking for something sticky? Try PPM7PSA!
They call it photo quality for a reason! While canvas offers dramatic texture and fabric provides key portability and installation value, there is still nothing quite like photo paper.

**SIENA200/SIENA250** are the flagship products of the Siena family, available in luster (slightly textured satin) and gloss in both 8 mil and 10 mil. The **SIENA** photo paper series produces spectacular, life like images that will grab everyone’s attention. Prints dry instantly and exhibit vivid colors that will not fade on display.

From gallery installations, to wedding books, or reprints of the kids, the **SIENA** photo paper series has the solution just for you. **SIENA** is available in 10 mil for something a little extra special - best for framing or gallery reproductions. It is also available in 8 mil, which is perfect for production posters or everyday.

**How can you print SIENA200 & SIENA250?**

**SIENA200/250** is best printed with dye and pigment printers.

*Looking for something sticky? Try SIENA200GPSA (Gloss) or SIENA200LPSA (Satin)!*
STICK2 remodels any indoor environment, colorfully and easily, one wall at a time. The base film is stiffer and thicker than competitive films and the back features an easy release adhesive that makes installation or removal effortless.

STICK2 is a 6 mil polypropylene film with a smooth matte finish and a low tack back. STICK2 starts with a premium PP base film that is tear resistant and allows for no edge cracking when folded. The Award-winning Magic® “Universal” coating creates excellent color gamut and black density.

How can you print STICK2?
STICK2 is best printed with dye printers, pigment, eco-solvent, solvent, and pagewide printers.

**Tips & Tricks**
The product should be fully tested by you to ensure success prior to surface application. Avoid surfaces with a pronounced texture (orange peel, knockdown or bumpy walls) before applying the product.
ARTISTS’ CANVAS MASTERPIECE

TORINO17M is an exceptional, printable artist’s canvas worthy of true, artistic genius. It’s perfect for stretching on fine art frames without cracking on the edges. Images remain colorful and vibrant for many years. This material is the perfect combination of print and stretch.

TORINO17M is perfect for displaying your greatest work. Its’ proprietary 1:1 structured base canvas features our Award-winning Magic® “Universal” coating (many have tried to duplicate) which produces excellent color gamut and black density. TORINO17M is tear and scratch resistant as well as water and fade resistant. It has excellent flexibility for stretching and resists edge cracking when folded.

How can you print TORINO17M?

TORINO17M is best printed with dye printers, pigment, latex, eco-solvent, and solvent printers.

---

Tips & Tricks

For stretching and finishing tips, check out the resources page on MagicInkJet.com.
VERONA allows artists to create elegant fine art cotton masterpieces.

VERONA is a series of award-winning, mould-made cotton rag. The VERONA series features an archival, water-resistant coating that is acid-free, lignin-free and optical brightener free. The result is the perfectly textured matte surface that produces extremely vibrant colors, beautifully defined blacks and gray tones for archival quality prints.

VERONA250HD is a 15.5 mil, 100% cotton coated smooth rag (matte). VERONA285T is a 19.5 mil, 100% cotton coated textured rag (matte). VERONA300RAG is a 16.5 mil, 100% cotton coated smooth rag (matte). Common applications for VERONA include premium photo reproduction, premium art reproduction, photo books, gallery reproductions, limited edition prints, exhibition prints, sepia prints, and more!

How can you print VERONA?
The VERONA series is best printed with dye printers and pigment printers.
OTHER FEATURED MAGIC PRODUCTS

ADHERE

ADHERE6 is an optically clear window film with a removable adhesive. ADHERE6 installs easily wet or dry and leaves no residue behind.

BROADVUE

BROADVUE is a 6 mil perforated, PVC window vinyl designed for exterior mounted window graphics. BROADVUE has a pattern of round, evenly spaced holes based on a 60/40% perforation allowing exterior mounted graphics to be seen from the outside but appear invisible from the inside.

DMPG98

DMPG98 is a 4 mil inkjet coated matte paper featuring a smooth, bright white, instant dry coating that produces good print quality, line acuity and image clarity across multiple inkjet printers.

DMVB2

DMVB2 is a 15 mil smooth, aqueous inkjet coated scrim banner.

NEWVUE

NEWVUE is a one side viewable perforated window vinyl that is specifically designed to be printed on the adhesive side. The innovative design is both an adhesive and an ink receptive coating, allowing for graphics to be mounted inside the storefront eliminating damage to their advertisements. No additional adhesives or mounting tapes are required.

OMNI

OMNI is an 8 mil, indoor satin poster paper with excellent print performance on dye, pigment, latex and UV cure printers. OMNI is a low-cost alternative to high priced poster papers.

PHOTOART230

PHOTOART230 is a smooth premium matte paper optimized for photo reproduction. Photo enlargements appear sharp and clean with exceptional color gamut. The smooth matte surface produces exceptional images with vibrant colors that look great in any lighting condition.

POSTERMAX

POSTERMAX is a latex saturated, wet strength paper that sets itself apart with a bright white surface and a distinctive luster finish that produces unmatched print quality.

SCF7

SCF7 is a clear polyester film with a glossy surface. SCF7 features smooth base uniformity and excellent image quality making it ideal for applications ranging from overlays and clear to film positives.

SLEEK

SLEEK is a 6.5 mil high-performance, pre-pasted, fiber-based wall covering reinforced with polymer for strength and durability. SLEEK has a ultra-smooth, matte printable surface allowing for pristine imaging.

TB2

TB2 is an 11 mil, indoor/outdoor Tyvek® banner featuring a subtle textured, bright white surface and matte finish.

WRAPITAQ

WRAPITAQ is a 4 mil paper designed to look and feel like traditional wrapping and wall décor paper. WRAPITAQ is a perfect combination of durability, performance, and economy.
ABOUT MAGIC
The award-winning Magic portfolio includes best in class solutions as well as universally compatible products optimized for each segment of the wide-format print market. Magic products include canvas, photo paper, poster paper, matte paper, banner, vinyl, photo-realistic paper, display film, backlit film, clear and matte film, pressure-sensitive media, textile, wall decor, and fine art rag.

ABOUT DIETZGEN
Dietzgen Corporation acquired Magic Digital Imaging from Coveris in 2016. The acquisition brought the strengths of Dietzgen Corporation, specifically converting and distribution, to Magic, one of the most recognized brand families in the digital imaging market. Today’s Dietzgen is a privately held corporation with eight (8) dedicated facilities, completing a nationwide manufacturing and distribution network allowing quick and efficient service. The Dietzgen brand has been proudly serving our customers for more than one hundred years.