

# Media and Laminate Compatibility Chart Hewlett-Packard Printer

Media Compatibility		Laminate Compatibility	
<p>★ Recommended for all applications</p> <p>● Recommended for all applications when laminated</p> <p>○ Not recommended</p>		<p>TA Heat-Activated Thermal Laminate</p> <p>LT Low-Temperature, Heat-Activated Laminate</p> <p>HA Heat-Assisted Laminate</p> <p>PS Pressure-Sensitive Laminate</p> <p>LQ Liquid Laminate</p>	
Magellan Wide Format Inkjet Media		Dye	Pigment
		DesignJet 2000/3000/5000 Series	
Photographic Papers	<p><b>791 Satin Microporous Photobase</b> High opaque, satin, instant-dry, 8 mil media with a special back coat to assure a flat sheet during printing, finishing and mounting. The image side has two inkjet coatings to control dot gain and ease of laminating.</p>	● TA, LT, HA, PS	● TA, LT, HA, PS
	<p><b>790 Glossy Microporous Photobase</b> High opaque, glossy, instant-dry, 8 mil media with a special back coat to assure a flat sheet during printing, finishing and mounting. The image side has two inkjet coatings to control dot gain and ease of laminating.</p>	● TA, LT, HA, PS	● TA, LT, HA, PS
	<p><b>785 Universal Satin</b> 8 mil, highly opaque, photographic media. A quick-dry, high quality, front and back resin-coated media, designed to handle heavy ink loads. Excellent color saturation for thermal and piezo printers using dye or pigment inks without bleeding or rub off.</p>	★ TA, LT, HA, PS	★ TA, LT, HA, PS
	<p><b>784 Universal Gloss</b> 8 mil, highly opaque, photographic media. A quick-dry, high quality, front and back resin-coated media, designed to handle heavy ink loads. Excellent color saturation for thermal and piezo printers using dye or pigment inks without bleeding or rub off.</p>	★ TA, LT, HA, PS	★ TA, LT, HA, PS
	<p><b>759 Blue Velvet</b> Premium, quick-dry, 8 mil, photo-base media with a special back coat to assure a flat sheet during printing and finishing. Excellent color saturation for both dye and pigment inks without bleed or rub off. Excellent alternative for back-lit film.</p>	★ LT, PS	★ LT, PS
	<p><b>769 Bob Picasso</b> Acid-free, moul-made, fine art paper that is slightly structured and coated on one side and compatible with dye and pigment inks. The combination of a “true watercolor” base paper and superior inkjet coating produces brilliant original art, limited editions, and other output that demand quality and consistency.</p>	★ TA, LT, HA, PS, LQ	★ TA, LT, HA, PS, LQ

# Media and Laminate Compatibility Chart Hewlett-Packard Printer

Magellan Wide Format Inkjet Media		Dye	Pigment
		DesignJet 2000/3000/5000 Series	
<b>Photographic Film</b>	<b>912 Glossy 8 mil White PolyPro Film</b> 8 mil, bright white, glossy, indoor, polypropylene film designed for thermal inkjet printers using dye or pigment inks.	● PS	⊘
	<b>914 Satin 8 mil White PolyPro Film</b> 8 mil, bright white, glossy, indoor, polypropylene film designed for thermal inkjet printers using dye or pigment inks.	● PS	⊘
	<b>913 Glossy 8 mil White PolyPro Film with PSA</b> 8 mil, permanent self-adhesive, bright white, polypropylene film. This product is designed for use on thermal inkjet printers using dye and pigment inks.	● PS	⊘
	<b>915 Satin 8 mil White PolyPro Film PSA</b> 8 mil, permanent self-adhesive, bright white polypropylene film. This product is designed for use on thermal inkjet printers using dye and pigment inks.	● PS	⊘
	<b>918 7 mil Premium Back-Lit Film</b> 7 mil glossy, polyester, translucent film. 918 provides high quality image and long lasting, photo-realistic displays using dye inks.	★ LT, HA, PS	⊘

**Media Compatibility**

- ★ Recommended for all applications
- Recommended for all applications when laminated
- ⊘ Not recommended

**Laminate Compatibility**

- TA Heat-Activated Thermal Laminate
- LT Low-Temperature, Heat-Activated Laminate
- HA Heat-Assisted Laminate
- PS Pressure-Sensitive Laminate
- LQ Liquid Laminate

# Media and Laminate Compatibility Chart Hewlett-Packard Printer

Media Compatibility		Laminate Compatibility	
<ul style="list-style-type: none"> <li>★ Recommended for all applications</li> <li>● Recommended for all applications when laminated</li> <li>○ Not recommended</li> </ul>		<ul style="list-style-type: none"> <li>TA Heat-Activated Thermal Laminate</li> <li>LT Low-Temperature, Heat-Activated Laminate</li> <li>HA Heat-Assisted Laminate</li> <li>PS Pressure-Sensitive Laminate</li> <li>LQ Liquid Laminate</li> </ul>	
Magellan Wide Format Inkjet Media		Dye	Pigment
		DesignJet 2000/3000/5000 Series	
Coated Papers	<b>746 36 lb Coated Inkjet Bond</b> This features a water-resistant inkjet coating on a high quality base paper. 746 produces a strong, smooth printing surface ideally suited for many types of high volume CAD and graphic applications. Water-resistant images, crisp lines, dense black and vivid colors combined with a fast-dry time are only a few of the benefits you get when you choose Magellan paper	● LT, HA, PS	★ LT, HA, PS
	<b>747 46 lb Coated Inkjet Bond</b> This features a water-resistant inkjet coating on a high quality base paper. 747 produces a strong, smooth-printing surface ideally suited for many types of high volume CAD and graphic applications. Water-resistant images, crisp lines, dense black and vivid colors combined with a fast-dry time are only a few of the benefits you get when you choose Magellan paper.	● LT, HA, PS	★ LT, HA, PS
	<b>752 Cheap 'N Tacky</b> A permanent, pressure-sensitive, coated, inkjet paper. The media delivers a waterproof image with crisp lines, dense blacks and vivid colors, and fast-dry time. Compatible with both dye and pigment inks.	● LT, HA, PS	★ LT, HA, PS
	<b>753 Cheap 'N Good</b> A robust, 48 lb., coated inkjet paper with outdoor-use durability. The media delivers a water-resistant image with no need for lamination, crisp lines, dense blacks, vivid colors, and fast-dry time. Compatible with both thermal and piezo printers, dye and pigment inks.	● LT, HA, PS	★ LT, HA, PS

# Media and Laminate Compatibility Chart Hewlett-Packard Printer

Media Compatibility		Laminate Compatibility	
<p>★ Recommended for all applications</p> <p>● Recommended for all applications when laminated</p> <p>○ Not recommended</p>		<p>TA Heat-Activated Thermal Laminate</p> <p>LT Low-Temperature, Heat-Activated Laminate</p> <p>HA Heat-Assisted Laminate</p> <p>PS Pressure-Sensitive Laminate</p> <p>LQ Liquid Laminate</p>	
Magellan Wide Format Inkjet Media		Dye	Pigment
		DesignJet 2000/3000/5000 Series	
Vinyl & Banners	<p><b>905 Bright White Vinyl PSA</b></p> <p>Water- and scratch-resistant, bright white, self-adhesive, 11 mil vinyl. The product is a calendared vinyl with a waterproof, white, opaque print surface and a unique permanent pressure-sensitive adhesive that adheres to virtually any surface. It is an excellent choice for a short-term outdoor and long-term indoor-mounted graphics.</p>	● PS	★ PS
	<p><b>908 W/R 17 mil Blockout Scrim</b></p> <p>The blockout scrim is comprised of a tear-resistant, polyester fabric embedded between two layers of bright white, scratch-resistant scrim vinyl with a block out layer and a waterproof, matte coating. The product is compatible with thermal and piezo inkjet printers.</p>	● PS	★ PS
	<p><b>902 Water-Resistant Bright White PolyPro</b></p> <p>8 mil, water-resistant, bright white, polypropylene film designed for both piezo and thermal inkjet printers with either dye or pigment inks.</p>	● PS	★ PS
	<p><b>903 Water-Resistant Bright White PolyPro PSA</b></p> <p>8 mil, permanent self-adhesive, bright white, water-resistant, polypropylene film. This universal product is designed for use on piezo and thermal inkjet printers as well as compatible with dye and pigment inks.</p>	● PS	★ PS
	<p><b>906 Water-Resistant Tyvek Banner</b></p> <p>A waterproof, 10 mil, tear-resistant banner material with a matte coating. The image side is coated with a universal coating designed to work equally well on piezo and thermal inkjet printers as well as compatible with dye and pigment inks.</p>	● PS	★ PS
	<p><b>900 Scratch- &amp; Water-Resistant 15 mil Scrim Vinyl</b></p> <p>An economic, high quality, 15-mil, bright white, tear- and scratch-resistant, scrim vinyl banner with a waterproof matte coating. A tear-resistant polyester fabric is sandwiched between two layers of white vinyl. It is a universal product that is compatible with thermal and piezo inkjet printers and dye or pigment inks</p>	● PS	★ PS

# Media and Laminate Compatibility Chart Hewlett-Packard Printer

Magellan Wide Format Inkjet Media		Dye	Pigment
		<b>DesignJet 2000/3000/5000 Series</b>	
<b>Canvas</b>	<b>765 Holly Wood Canvas</b> A robust, heavy weight, double-stitch, museum-grade, matte canvas with a water-resistant coating that accepts both dye and pigment inks.	● LQ	★ LQ
	<b>768 Water-Resistant Canvas</b> This fine artist canvas is a robust, heavy weight, double-weave, museum-grade canvas with a matte, water-resistant coating that accepts both dye and pigment inks.	● LQ	★ LQ
	<b>764 Simply Canvas</b> A robust, heavy weight, single-weave, matte, water-resistant canvas that accepts both dye and pigment inks.	● LQ	★ LQ
<b>Cloth</b>	<b>910 Bright White Satin Cloth</b> A water-resistant, bright white, semi-sheer, satin cloth. The image side is a universal coating designed to work equally well on piezo and thermal inkjet printers as well as with dye and pigment inks.	★ LQ	★ LQ

**Media Compatibility**

- ★ Recommended for all applications
- Recommended for all applications when laminated
- Not recommended

**Laminate Compatibility**

- TA Heat-Activated Thermal Laminate
- LT Low-Temperature, Heat-Activated Laminate
- HA Heat-Assisted Laminate
- PS Pressure-Sensitive Laminate
- LQ Liquid Laminate