






Solvent/Latex/UV Curable Inkjet Wide Format Inkjet Media Guide

-  = Recommended
-  = Fair Performance
-  = Not Recommended

Papers

28860 - Latex/Solvent Photo Satin

A 6.5 mil 160 gsm photo paper with a bright white print surface that emulates an "e" type satin finish. It is designed to provide brilliant quick dry, images when printed with eco-solvent, UV Curable, and Latex inkjet inks.

| | Eco-Mid Solvent | True Solvent | UV Curable | HP® Latex L25500 | HP® Latex L65500 |
|--|-----------------|--------------|------------|------------------|------------------|
| 28860 - Latex/Solvent Photo Satin | ★ | ★ | ★ | ★ | ★ |
| 73686 - Wet Strength Post Paper Gloss | ★ | ★ | ★ | ★ | ★ |
| 73689 - Wet Strength Post Paper Satin | ★ | ★ | ★ | ★ | ★ |
| 70900 - Latex Saturated Poster Paper Satin | ★ | ★ | ★ | ★ | ★ |

73686 - Wet Strength Post Paper Gloss

8 mil Gloss Poster Paper that will produce near photo quality images when printed with eco-solvent, latex, or UV Curable Inkjet Printers. This gloss poster paper is designed to

73689 - Wet Strength Post Paper Satin

A 6 mil satin poster paper that will produce near quality photo images. This thinner version of 73686 has a satin finish to reduce glare.

70900 - Latex Saturated Poster Paper Satin

A 10 mil poster paper designed to be extremely durable when posting or temporary outdoor use.

Latex/Solvent Display Films

28670 - Instant Dry Solvent Greyback Film / GLOSS - 7 mil

A 7 mil polyester film with a proprietary glossy instant dry coating that is compatible with latex, and all solvent inkjet inks.

| | | | | | |
|---|---|---|---|---|---|
| 28670 - Instant Dry Solvent Greyback Film / GLOSS - 7 mil | ★ | ★ | ★ | ★ | ★ |
| 28650 - Instant Dry Solvent Film / GLOSS - 5 mil | ★ | ★ | ★ | ★ | ★ |
| 23182 - Latex Backlit Film Matte - 5 mil | ● | ● | ● | ★ | ★ |

28650 - Instant Dry Solvent Film / GLOSS - 5 mil

A 5 mil polyester film with a proprietary glossy, instant dry coating that is compatible with latex, and all solvent inkjet inks.

23182 - Latex Backlit Film Matte - 5 mil

A dimensionally stable polyester film with a surface treatment designed to promote adhesion when using HP® Latex Inks.



Solvent/Latex/UV Curable Inkjet Wide Format Inkjet Media Guide

- ★ = Recommended
- = Fair Performance
- = Not Recommended

UV Curable Inkjet Display Films

22180 UV Greyback Blockout Film / GLOSS - 7 mil

A 7 mil dimensionally and color stable polyester white film with a coextruded greyback layer to blockout bright lighting from behind the display. 22180 - has a glossy surface treated to enhance UV ink adhesion.

22150 UV Greyback Blockout Film / GLOSS - 5 mil

A 7 mil dimensionally and color stable polyester white film. layer to blockout bright lighting from behind the display. 22180 - has a glossy surface treated to enhance UV ink adhesion.

22340 UV White Film / GLOSS - 4 mil

A 4 mil economical alternative to above films without the greyback blockout layer. 22340 - has a glossy surface treated to enhance UV ink adhesion.

22450 UV Backlit Film / GLOSS - 5 mil

A dimensionally and color stable 5 mil polyester film manufactured to provide bright white when backlit. The glossy surface treated to enhance UV ink adhesion.

22270 UV Clear Film / GLOSS - 7 mil

A dimensionally stable 7 mil polyester film designed to provide optical clarity for display graphics applications. The glossy surface treated to enhance UV ink

| Eco-Mid Solvent | True Solvent | UV Curable | HP® Latex L25500 | HP® Latex L65500 |
|-----------------|--------------|------------|------------------|------------------|
| ● | ● | ★ | ● | ● |
| ● | ● | ★ | ● | ● |
| ● | ● | ★ | ● | ● |
| ● | ● | ★ | ● | ● |
| ● | ● | ★ | ● | ● |

Fabric Transfer

88800 - Color Print Solvent Fabric Transfer / Satin 1.7 mil

Fabric transfer media specifically designed for eco, mild/low, hot solvent inkjet printers. This thin flexible design will produce brilliant colorful images with a white background on black or dark colored fabrics. The transferred result provides an extremely "soft hand" and excellent wear ability. Press only with heat press.

88900 Universal Dark Fabric Transfer / Matte - 4.5 mil

Fabric transfer media specifically designed to create brilliant colorful images with a white background on black or dark colored fabrics. Heat Press OR Hand Iron. Press with back of release liner to obtain a satin appearance.

88500 Universal Light Fabric Transfer / Matte - 3.8 mil

Fabric transfer media specifically designed to create brilliant colorful images on white or light colored fabrics. Heat Press OR Hand Iron.

| | | | | |
|---|---|---|---|---|
| ★ | ★ | ● | ● | ● |
| ★ | ★ | ● | ● | ● |
| ★ | ★ | ● | ● | ● |