



# Sihl Imaging Papers - Solvent

## Imaging Papers



### TriSolv™ PostArt Paper Blueback

■ gloss 3687

#### PRODUCT DESCRIPTION

**3687 TriSolv™ Paper Blueback** is an economical weight, bright white, wet strength paper that features outdoor durability, excellent scratch resistance, and a blueback to block show-through of mounting surfaces or materials. The entire TriSolv™ family of products are compatible with solvent, UVC and Latex printers.

#### Advantages

- Bright White
- Scratch Resistant
- Water Resistant
- Can Fold Without Cracking
- Wet Strength for Posting
- Blueback to Block Mounting Substrate Color

#### Physical Properties

Caliper	6 mil
Weight	120 g/m <sup>2</sup>
Gloss (60°)	25
Opacity	> 99%
*All values listed are target values	

#### List of printers

Printer	Ink
Epson® GS 6000	Eco-Solvent I
Hewlett Packard® DJ 8000s, 9000s, 10000s	Low-Solvent
Hewlett Packard® L25500, L65500	Latex
Hewlett Packard H35000, H45000	788 UV pigment inks
Mimaki® JV3, JV33, JV 5	ES, SS2, SS2-1, HS
Mimaki® UVJ / UJV 160	UV Curable
Mutoh® ValueJet	Eco-Solvent
Roland® VP, SP, XC, XJ, SJ / AJ	ECO-SOL MAX / Eco-Xtreme
Océ Arizona 250 GT, 200GT	UV Inks
FujiFilm Acuity HD 2504	UV Inks
Vutek PV, QS, DS Series	UV Ink

\*For further information please refer to our website [www.sihlusa.com](http://www.sihlusa.com)



#### About Sihl

Sihl is a leading global manufacturer of digital print media for display graphics, point-of-sale advertising, photo reproduction, CAD, office and at-home printing with sales, marketing and manufacturing sites in the USA, Italy, Germany, Switzerland and France. Sihl's expansive portfolio of digital imaging media includes; matte papers, pressure sensitive block-out papers, photo papers, backlit fi lms, semi rigid film for pop-up and roll up displays, canvas, scrim banner, pressure sensitive vinyl, and fabrics. Sihl has US headquarters in Chesapeake, Virginia USA. Sihl is a Diatec company.

[www.qmls.com](http://www.qmls.com) 800/552-9427 [info@qmls.com](mailto:info@qmls.com) fax 203/281-6451