Sihl T-Printz™

Solvent Fabric Transfer Media

3197



3197 - T-Printz Solvent Fabric Transfer - This ultra-thin and ultradurable product is designed to be printed with solvent inkjet printers only. When transferred to a shirt 3197 will provide an extremely soft hand and bright brilliant colors. The white layer completely blocks out fabric color to achieve white on dark and black fabrics. The product contains no optical brightner which reduces colors shifting over time. At 1.9 mil thick Sihl 3197 hardly changes the "hand" or feel of the fabric.

Advantages

- Soft Hand
- Long Lasting
- Easy to Apply
- Opaque Layer to Obtain White on Dark Fabrics

How to Buy

For additional Sihl Digital Imaging product information, please call 1-800-366-7393 or visit our website www.sihlusa.com where you can also find an authorized Sihl reseller near you.



Physical Properties

Caliper	1.9 mil (transfer only) plus 3.9 mil Release Liner
Adhesive	Hot melt (bottom layer)
Release Liner	Silicone Coated Paper
Gloss	9 (60° Gloss)
Whiteness (We)	80+
Opacity	90%
*All values listed are target values	

List of printers

Printer	Ink	
Mimaki [®] CJV, JV3, JV33, JV 5	ES, SS2, SS2-1, HS	
Roland® VP, SP	ECO-SOL MAX	
Roland® XC, XJ, SJ	ECO-SOL MAX	
Roland® AJ	Eco-Xtreme	
Hewlett-Packard® DJ 8000s, 9000s, 10000s	Low-Solvent	
Mutoh®	Eco-Solvent	
Epson® GS-6000	Eco-Solvent	
*For further information please refer to our website 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 films, 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.