Inkjet Specialty

T-Printz™ Solvent Dark Fabric Transfer

3197



Solvent Print...Transfer...Easy 1,2,3 Perfect for Short Run Shirts

PRODUCT DESCRIPTION 3197 TPrintz™ Solvent Dark

Transfer is an ultra-thin and ultra-durable solvent inkjet printable fabric transfer. Sihl 3197 hardly changes the "hand" or feel of the fabric, providing an extremely soft hand and bright brilliant colors. The white layer completely blocks out fabric color to achieve white on dark and black fabrics. 4583 is also OBA free, so the background color will not fade over time.

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 (60°)	9	
Opacity	90%	
Whiteness (We)	>80	
*All values listed are target values		

Advantages

- Easy To Use
- Simple Four Step Process
- Ultra Thin
- Color Stay Brilliant After Multiple Washings
- Natural "Soft" Cloth Texture
- A Professional
 Silk-Screen Look



List of printers

Printer	Ink	
Mimaki® CJV, JV3, JV33, JV5	ES, SS2, SS2-1, HS	
Roland® VP, SP, XC, XJ, SJ	ECO-SOLMAX	
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		

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.

T-Printz™ Solvent Fabric Transfer

Designed For Solvent Inkjet Ink Printers

Our new T-PrintzTM Solvent Fabric Transfer is extremely thin, durable and provides a long lasting easy to wear a t-shirt or imprinted fabrics. To achieve best results with T-Printz Solvent Fabric Transfer follow detailed instructions below. Test a swatch in advance of any production run to ensure T-Printz applies as desired. When applying T-PrintzTM to polyester blends, adjust heat slightly lower depending on higher than 50% polyester content in the fabric.



Printers:

Eco/Mild/Mid/Hot Solvent

EPSON® GS-6000

Hewlett-Packard® 8000, 9000, 10,000

Roland® - VP, XC,AJ

Mutoh® - Valuejet

Mimaki® - JV-33, JV-3, CJV

Fabric Transfer or Generic Vinyl Profile

all heat at 30°C or 86°F

Items Needed:

• Sharp Cutter Blade:

(Vinyl Cutter)

· Application Tape:

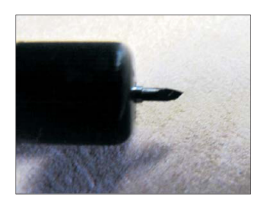
Polyester Hot Mask Transfer Product RTape Conform 4050 or 4000

Heat Press:

Fabric designed to heat 375°F

Fabric Types:

- 100% Cotton
- 50/50 Poly/Cotton Blends
- Reduce heat press temperature for blends



- 1) After loading T-Printz in Print/Cut Device ensure cutting blade is sharp and proper force/weight is set. Lower setting substantially from standard vinyl and complete a test cut procedure.
- Ensure blade is sharp. Example shows a new 45° blade. (Left)
- 2) Print following suggested print settings: "Fabric Transfer or Generic Vinyl Profile All heaters at 30°C or 86°F". (Right)





3) Set temperature on press to 370° - 375° F or 188° C - 190° C (100° C Cotton)



4) Set heat press pressure to firm or heavy.



5) Weed unwanted area of image.



How to Buy

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

FPrintz™ Solvent Fabric Transfer

Designed For Solvent Inkjet Ink Printers



6) Apply application tape over complete image without tiling or creating a seam. For small text (under .75") weed and apply application tape within one hour of cutting. Some curl might occur after one hour due to the thin T-Printz™.



7) Press fabric only for 5-10 seconds to remove any moisture from shirt or fabric.



8) Place image application tape side down and peel back release liner.



9) Place image on fabric centered with no air bubbles.



10) 100% Cotton 375° 15-20 Seconds 50/50 325° 15 Seconds Remove from press and let cool!



11) After cooling peel back release liner at a sharp angle.

Wash Instructions for longest lasting results:

Wash delicate mode Inside out Tumble dry light or no heat

Similar Products:

4583 - T-Printz Universal Light Fabric Transfer

Compatible with both for Aqueous and Solvent Inkjet Printers





How to Buy

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