Subli-Print®Thin

Digital Media for Textile Transfers Designed for Sheet-fed Sublimation Printers



Matte white vinyl that offers you a quick and simple solution for creating colorful designs on both light and dark garments-polyester and cotton! No longer are vou limited to just white polvester!

Run these sheets directly through your sublimation printer, such as Sawgrass or Ricoh. Cut using a plotter and registration marks or you can simply cut the design out with scissors.

> Features a lower temp & quicker press time, unlike most sublimation papers.

Acceptable Fabrics

Cotton, Uncoated Polyester, and Cotton/Poly Blends **Excluding Sublimated Polyester**

Thickness

8,67 mils/220 microns

Special Precautions

No layering recommended. Not suitable for laser, latex, or inkjet printers- only sublimation printers. Wait 24 hours before 1st wash.

Subli-Print Thin Sizing/Packs Available (Mask Sold Separately)

•8.5"x11" Sheets/10 Pack

Part number: Subli-Print Thin 1110

•8.5"x11" Sheets/50 Pack

Part number: Subli-Print Thin 1150

•11"x16" Sheets/25 Pack

Part number: Subli-Print Thin 1625

Subli-Mask Sizing/Packs Available

•8.5"x11" Sheets/10 Pack Part number: Subli-Mask 1110

•8,5"x11" Sheets/50 Pack Part number: Subli-Mask 1150



SpecialtyMaterials.com | 877.437.8556



Test on dazzle cloth and other moisture-wicking polyesters. Moisture-wicking materials have better adhesion when washed and dried using no fabric softener or blotted with rubbing alcohol before pressing. Be advised that dye migration has occurred with low energy dyes in polyester and poly-blend fabrics. All technical information and recommendations are based on tests we believe to be reliable. However, we cannot guarantee performance for conditions not under manufacturer's control. Before using, please determine the suitability of product for its intended use. The user assumes all risk and liability, whatsoever, in connection with the use of this product. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective by manufacturer.

Subli-Print®Thin

Digital Media for Textile Transfers Designed for Sheet-fed Sublimation Printers

Acceptable Fabrics

Cotton, Uncoated Polyester, Cotton/Poly Blends Excluding Sublimated Polyester

Thickness

8.67 mils/220 microns

Application Instructions

- 1. Insert your Subli-Print® Thin sheets into your printer- printable side is the matte side, so put into your printer accordingly.
- 2. Print in "right reading" directly onto the Subli-Print® Thin using your sublimation printer. Please note: Colors will look dull prior to pressing.
- 3. Allow the vinyl to dry prior to pressing- either under a hot heat press plate for 1 minute or by air drying for 30 minutes.
- 4. Cut using a 45° Blade and weed the excess material.
- 5. For solid designs, no mask needed- simply peel design away from carrier, lay on garment, apply cover sheet and press. For multi-piece or more intricate designs, use SubliMask or a silicone based mask, such as HFIX-SIL, to transfer the image. Remove the backing from the mask, apply it to the printed image, then use a squeegee to smooth the mask down.
- 6. Remove the backing, leaving only your masked design.
- 7. Pre-heat garment for 2-3 seconds.
- 8. Place the masked design onto the garment.
- 9. Cover with a transfer sheet and apply using the settings below:





Medium, even pressure







Wait 24 hours before first wash. Wash inside-out with mild detergent, gentle cycle, cold water, tumble dry. No bleach or other harsh cleaners. Not suitable for dry-cleaning.

Basic Cutter Settings

Settings may vary depending on machine and blade condition. Use these settings as a base point. Always do a test cut prior to cutting your design!

Cricut

Blade: Standard Setting: Iron-on

Silhouette

Blade: Auto, 3

Material: Heat Transfer Flocked

Speed: 8 Force: 15

Roland

Blade: 45° Blade Gram Force: 110-120

Speed: 30 cm/s

Graphtec

Blade: 45° Blade Gram Force: 10-12 Speed: 30 cm/s

SpecialtyMaterials.com | 877.437.8556



Test on dazzle cloth and other moisture-wicking polyesters. Moisture-wicking materials have better adhesion when washed and dried using no fabric softener or blotted with rubbing alcohol before pressing. Be advised that dye migration has occurred with low energy dyes in polyester and poly-blend fabrics. All technical information and recommendations are based on tests we believe to be reliable. However, we cannot guarantee performance for conditions not under manufacturer's control. Before using, please determine the suitability of product for its intended use. The user assumes all risk and liability, whatsoever, in connection with the use of this product. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective by manufacturer.