

## **Gloss White Polyurethane Solvent Digital Print Media**

## **Product Description**

A semi-gloss to full gloss white polyurethane material designed for printing with solvent or eco-solvent inkjet printers and latex printers. Contains blockers to prevent dye migration (bleeding) with polyester and poly-blend fabrics. Now has a thicker liner on it to reduce any curling issues.

\*If using a latex printer, you must use the TM-854 Clear Transfer Mask and never use heat above 100°F on the printer settings.

Please Note: Hand ironing is not recommended. Please test on nylon, dazzle cloth, and shiny polyester. \*If using 100% cotton, please be advised that if the fabric shrinks the design will wrinkle.

## **Product Information**

Film: Polyurethane

• Finish: Semi-Gloss to Full Gloss White

Thickness: 70 microns or 2.8 mils

Liner: Paper

Durability: Life of the garment

## **Application Instructions**

- Pre-Shrunk Cotton, Uncoated Polyester, Fabric Blends, Spandex, Lycra, Wool, Linen
- Solvent or Eco-Solvent Printable. Can also be used on latex printers.
- Print and cut material right side up. Note: DO NOT REVERSE CUT
- We recommend that you use DTM-855 Clear Transfer Mask to transfer the graphics
- Heat transfer the graphic with a heat press using hard, even pressure at 275°F for 15-25 seconds
- Peel warm, almost hot
- Washing instructions: turn inside out, cold water, tumble dry low.
- Avoid using bleach and fabric softener, including laundry detergent containing fabric softener.

Caution: Printable media is very sensitive. Always handle with care, with clean hands. Always store the roll in a plastic bag, protected from dust.