Specialty Materials

THE BEST GARMENT DECORATION PRODUCTS

Thermo Flex® TURBO Brights

- Turbo adhesive allows a low temperature and quick press time, which eliminates press marks
- Durable, weeds easily, and has a soft hand and strong grip
- Does not encourage dye-migration since it has a low heat and quick press time
- Pressure-sensitive carrier enables easy weeding and repositioning

Acceptable Fabrics

Cotton, Uncoated Polyester, Fabric Blends, Spandex, Lycra, Wool, Linen, and Nylon (See Pressing Instructions below for Nylon)

Sizing Available

Available Widths (in.): 15" and 20" Available Lengths (ft.): 15', 30', 45', 60', 90', and 150' rolls

Thickness

4 mils/100 microns

Application Instructions for Cotton, Polyester, & Cotton/Polyester Blends



45° Blade Recommended



Cut this material in mirror image



270°F



Medium, even

Gold TFT-14921

Rose Gold

TFT-14922

Copper

TFT-14924

Silver

TFT-14931

Green

TFTB-14646

Dark Copper TFTB-14647

Royal Blue

TFTB-14648

Pink TFTB-14925

Red TFTB-14926

Blue

TFTB-14927

Lavender TFTB-14928



Press for 5 Seconds



Peel warm



Machine wash using mild detergent. Do not use bleach. Dry at a normal dryer setting on household machines. Do not iron directly onto this material. Wash temperature should not exceed 140°F.

Application Instructions for Nylon



45° Blade Recommended



Cut this material in mirror image



300°F



Low, even



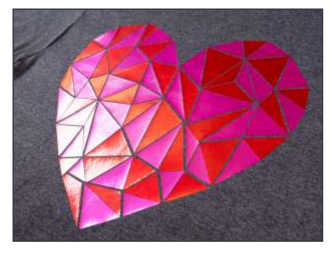
Pre-press garment for 5 seconds, press material for 5 seconds



Peel warm



Machine wash using mild detergent. Do not use bleach. Dry at a normal dryer setting on household machines. Do not iron directly onto this material. Wash temperature should not exceed 140°F.







Technical Support: Toll Free: 877-437-8556 | SpecialtyMaterials.com

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.