

ThermoFlex®PLUS



COMPLIANT

FABRICS

Cotton, Uncoated Polyester, Cotton/Polyester Blends, Polyester/Acrylic Blends, Linen, Wool - **Excluding Nylon**

SIZING

Available Widths (in.): 12", 15", 20", and 30" Available Lengths (ft.): 15', 30', 45', 60', 90' and 150' rolls (150' rolls may not be available in some colors) Sheets: 12" x 15" Packs: 10 (one color)

When applied correctly, **PLUS** will outlast the life of the aarment.

THICKNESS

Matte, Metallic, and Glossy: 4 mils/100 microns Metal Flake: 5 mils/125 microns

Widest color selection in the industry. Beautiful screen-print like finish and soft touch.

Most colors can be layered for an even more colorful visual experience. Pressure-sensitive carrier makes for an easy weeding experience.

SPECIAL PRECAUTIONS: Columbia Blue, Metallics, Metal Flake, and Neon colors cannot be layered beneath anything.

COLOR VARIATION: During the manufacturing process, color variation can occur between rolls. This is especially true for Neon colors.

TECH TIPS: When layering ThermoFlex®**PLUS**, the first layer can be pressed for just 5 seconds, then set the second layer for the instructed amount of time.





CUTTING45° Blade



■ **PRESSING**Medium, even pressure



TIMING15 seconds



WASHING

Wash warm, tumble dry normal. Suitable for dry-cleaning.



MIRRORING

Cut this material in mirror image.



■ TEMPERATURE 320°F-330°F



PEELING

Peel warm (Except Neon and Columbia Blue - peel cold), cover with Teflon™ sheet and re-press for 2 seconds.



LASER COMPATIBLE

This product contains no PVC and will not emit hazardous fumes.

"It's best to test!" Pre-test on an inconspicuous area before applying final production. Some garments require pre-heating and treatment, such as blotting moisture-wicking material with rubbing alcohol, before pressing material. Dye migration may occur with low energy dyes in polyester and blend fabrics. Check for compatibility and pre-treatment suggestions with each product's instructions. The user assumes all risk and liability, whatsoever, in connection with the use of this product. Specialty Materials cannot guarantee performance for conditions not under manufacturer's control and is not responsible for issues due to third-party material qualities. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective by manufacturer.