

# ThermoFlex®TURBO



COMPLIANT

# **FABRICS**

Cotton, Uncoated Polyester, Fabric Blends, Spandex, Lycra, Wool, Linen, and Nylon

# SIZING

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

# **THICKNESS**

4 mils/100 microns

ThermoFlex®TURBO presses quickly at a low temperature, 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.

SPECIAL PRECAUTIONS: \*Columbia Blue, Old Gold, Antique Silver, Berry, and Neons cannot be layered beneath anything.

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





## CUTTING

45° Blade



#### PRESSING

Medium, even pressure Nylon: Low, even pressure



#### TIMING

Press for 5 seconds Nylon: Pre-press for 5 seconds, then press for 5 seconds.



#### WASHING

Turn inside-out, wash warm, regular cycle, mild detergent. Do not use bleach. Tumble dry normal. Do not iron directly onto this material. Suitable for dry-cleaning.



### MIRRORING

Cut this material in mirror image.



#### TEMPERATURE

270°F Nylon: 300°F



### PEELING

Neons, Columbia Blue, & Berry: peel cold. All others: peel warm. Nylon: Neons, Columbia Blue, & Berry peel cold. All others: peel warm. Cover with silicone sheet and re-press for 10 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.