

SUBLIBLOCK®TURBO



COMPLIANT

FABRICS

Cotton, Uncoated Polyester, Fabric Blends, Cotton/Polyester, Polyester/Acrylic - **Excluding Nylon**

SIZING

Available Widths (in.): 15" and 20"

Available Lengths (ft.): 15', 30', 45', 60', 75',
and 90' rolls

THICKNESS

5.2 mils/ I30 microns

Sublimation resistant, even when exposed to high temperatures. Soft hand with a matte finish. Contains an additional layer that blocks dye-migration.

Pressure-sensitive carrier enables easy weeding and repositioning.

SPECIAL PRECAUTIONS: Do not pre-heat the garment. Do not roll this material up in the opposite direction that it came - it will lead to delamination lines. After cutting your design, do not leave hanging on the cutter. If bubbling appears around the cut lines, lay it down flat and smooth down the bubbles with your hand.

TECH TIPS: SUBLIBLOCK®TURBO has been reformulated for use with modern performance polyesters and prevents heat-press marks.





CUTTING

45° Blade



PRESSING

Medium, even pressure



TIMING

5 seconds



WASHING

Wash inside-out, wash warm, tumble dry normal. Suitable for dry-cleaning.



MIRRORING

Cut this material in mirror image.



TEMPERATURE

270°F



PEELING

Peel warm



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.