

Specialty Materials™



THE BEST GARMENT DECORATION PRODUCTS

ThermoFlex® TURBO

- 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

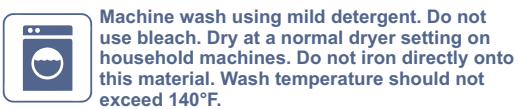
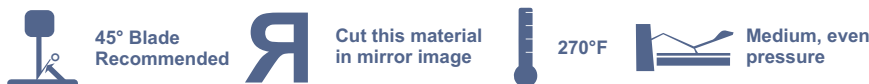
Thickness

4 mils/100 microns

Special Precautions

*Columbia Blue, Metallics, Berry, and Neons cannot be layered beneath anything.

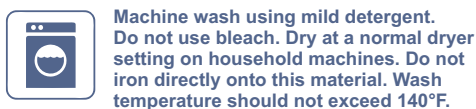
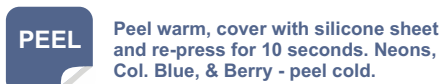
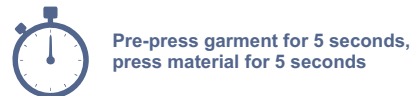
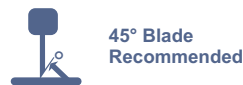
Application Instructions for Cotton, Polyester, & Cotton/Polyester Blends



CPSIA
COMPLIANT



Application Instructions for Nylon



MATTE

White TFT-14901	Lemon Yellow TFT-14919
Black TFT-14902	Neon Yellow TFT-14940*
Columbia Blue TFT-14903*	Neon Green TFT-14941*
Kelly Green TFT-14904	Neon Orange TFT-14942*
Navy Blue TFT-14905	Neon Pink TFT-14943*
Royal Blue TFT-14906	Neon Red TFT-14944*
Red TFT-14908	Medium Pink TFT-14961
Maroon TFT-14909	Hot Pink TFT-14962
Athletic Gold TFT-14910	Sky Blue TFT-14965
Storm Grey TFT-14912	Apple Green TFT-14967
Royal Purple TFT-14914	Aqua Green TFT-14968
Orange TFT-14915	Flame Red TFT-14973
Choc. Brown TFT-14916	Sweet Mint TFT-14977
Vanilla Cream TFT-14917	Berry TFT-14987*
Medium Yellow TFT-14918	

METALLIC

Old Gold TFT-14920*	Antique Silver TFT-14930*
------------------------	------------------------------

BRIGHTS

Gold TFT-14921	Green TFTB-14646
Rose Gold TFT-14922	Dark Copper TFTB-14647
Copper TFT-14924	Royal Blue TFTB-14648
Silver TFT-14931	

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.

Copyright © 2019, Specialty Materials & Digital Decoration, LLC. All rights reserved. Tulsa, OK 74107 | 877-437-8556