

# DecoFILM®



# **FABRICS**

Cotton, Uncoated Polyester, Fabric Blends, Spandex\*, Lycra\*, Wool, Linen \*Spandex and Lycra can ONLY use Super Colors - Excluding Nylon

## SIZING

Available Widths (in.): 19.5" only Available Lengths (ft.): Brilliant Colors: 15', 30', 45', 60', 90' and 162' rolls Super Silver & Gold: 15', 30', 45', 60', and 81' rolls

## **THICKNESS**

Supers: 2.4 mils/60 microns Brilliants: 4 mils/100 microns

Add value to your fashion designs with the brilliant accent of reflective metals. The Super styles offer a slightly softer hand and stretchability. The Brilliant styles offer a smoother, chrome-like surface that is dimensionally stable. Super Silver and Super Gold are Oeko-Tex Class II Certified. Manufactured without the pressure-sensitive carrier for easy stacking.

SPECIAL PRECAUTIONS: Brilliant colors will not stretch or layer. Brilliant colors CAN be sublimated, excluding the Silver, Gold, Light Gold & Rose Gold. Brilliant Rainbow is slightly translucent and will take on the color of the garment, especially black and dark garments. **COLOR VARIATION:** During the manufacturing process, color variation can occur between rolls.

This is especially true for Neon colors.

TECH TIPS: Warning: Super Silver & Gold: In order to avoid any color fading after washing, you must press the material with silicone paper for an additional 3 seconds, if not, the washing resistance is considerably reduced, therefore any claims regarding color fading **WILL NOT** be acknowledged in the future.





#### CUTTING

45° Blade Recommended



#### PRESSING

Firm, even pressure



#### 

10-15 seconds



#### WASHING

Super Silver & Gold - Wash inside out, gentle cycle, cold water, tumble dry low. Suitable for dry-cleaning. All others - HAND WASH



#### LASER COMPATIBLE

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



#### MIRRORING

Cut this material in mirror image



## TEMPERATURE

310°F-330°F



#### PEELING

Peel cold



### SUBLIMATION

To sublimate: Heat sublimation on top of already pressed vinyl at 390°F for 30 seconds.

"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.