



Textile Foils™



FABRICS

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

SIZING

Available Widths (in.): 12.5" only
Available Lengths (ft.): 25' rolls only

THICKNESS

1 mil/23 microns

For those who love the look of foils, check out Textile Foils™!
We have a huge selection of full-color and unique holographic and pattern foils.
Foil transfers can be standout details for any t-shirt designer who wants an eye-catching design element.

Foils are part of a two-step process that requires laying down an adhesive product before adhering. We have SMCCH-100 plotter-cut adhesive that Textile Foils™ are compatible with.



SMCCH-100

For use with our Textile Foils,™ SMCCH-100 is **linerless** with a clear, pressure-sensitive carrier that enables easy weeding and repositioning.

FABRICS

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

SIZING

Available Widths (in.): 20" only
Available Lengths (ft.): 15', 30', 45', 60', 75', 90', and 162' rolls

THICKNESS

2.4 mils/60 microns



Clear SMCCH-100



MIRRORING

SMCCH -100 - Cut this material into a mirror image with the smooth side down.



CUTTING

SMCCH-100 - 45° Blade with very low pressure.



TEMPERATURE

300°F



PRESSING | TIMING

SMCCH-100 - Medium pressure | 5 seconds



PEELING

SMCCH-100 - Peel hot



FOIL STEPS | PRESSING | TIMING | PEELING

Place foil over the SMCCH-100, cover with PTFE sheet & press for 10 seconds. Rub with cloth, let cool completely, then peel.



WASHING

Wash inside out, gentle cycle, cold water, and line dry. Not suitable for dry-cleaning.



NOT LASER COMPATIBLE

This product contains PVC and will 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 the 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 the manufacturer's control and is not responsible for issues due to third-party material qualities. The Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective by the manufacturer.

©2023 Specialty Materials & Digital Decoration, LLC. | A POLI-TAPE Company | All rights reserved | Tulsa, OK 74146 | 877-437-8556

Tech Help: tech@specialtymaterials.com | Sample Request: samples@specialtymaterials.com



Textile Foils™



Bright Gold
TF-HC



Yellow Gold
TF-H4



Silver Gold
TF-HM



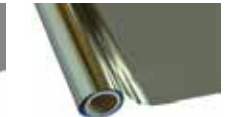
Clear
TF-T3



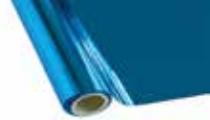
Bright Silver
TF-S5



Chrome
TF-SA



Nickel
TF-SC



Blue
TF-B3



Dark Blue
TF-B4



Teal
TF-BA



Navy Blue
TF-BD



Seafoam
TF-BF



Pearl
TF-CB



Orange
TF-EB



Pumpkin
TF-EC



Terra Cotta
TF-ED



Matte Sunset
TF-EF



Green
TF-N1



Peridot
TF-NA



Kiwi
TF-NE



Pink
TF-P1



Magenta
TF-PA



Red
TF-R4



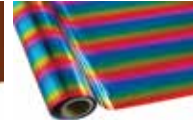
Amethyst
TF-V2



Midnight Purple
TF-VE



Burnt Sienna
TF-WC



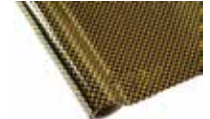
Rainbow
TF-MCAA01



Marble
TF-B0AC01



Striations
TF-R1AE01



Grand Prix
TF-K0AJ01



Tie Dye
TF-B3AL01



Silver Zebra
TF-S5ZBRA



Clear Zebra
TF-T3ZBRA



American
TF-MCAA08



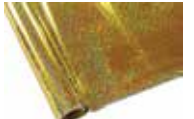
Water
TF-BGAB01



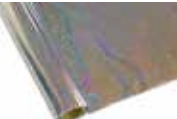
Red Marble
TF-R0AC01



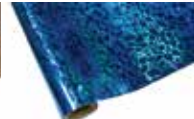
Orange Striations
TF-G0AE01



Gold Sequins
TF-G0HP65



Silver Sequins
TF-S0HP65



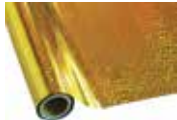
Blue Pebbles
TF-B3K101



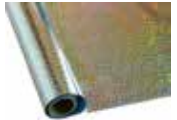
Gold Waterfall
TF-G0K114



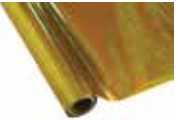
Silver Waterfall
TF-S0K114



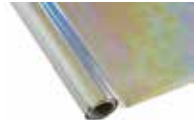
Gold Stars
TF-G0K162



Silver Stars
TF-S0K162



Gold Weave
TF-G0K219



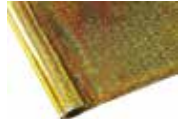
Silver Weave
TF-S0K219



Gold HoloSphere
TF-G0K248



Rainbow Lines
TF-MCK271



Gold Champagne
TF-G0KP24



Silver Champagne
TF-S0KP24



Oil Metallic
TF-S0LS04



Antique Gold
TF-HJ



Rose Gold
TF-HN



@SpecialtyMaterials



@SpecialtyMaterials



@Specialtymaterials



@Spcltymtrl



@Thermoflex



@SpecialtyMaterials