



DFSMP-111

New Color!

Rainbow Round

DFSMP-116

**Leopard Gold** 

DFSMP-117

New Color!

Silver Roses

DFSMP-118

New Color!

**Gold Roses** 

DFSMP-119

New Color!

Pink Splash

DFSMP-120

**Bubble Gold** 

DFSMP-121

**Galaxy Silver** 

DFSMP-122 New Color!

**Glass Silver** DFSMP-123

New Color! Silver Holoshine

DFSMP-124

New Color! **Gold Holoshine** DFSMP-125 New Color!

Rainhow Oil

DFSMP-126

New Color!



Red Blue/Black Camo DESM-09 DESMP-113





DFSM-07

DFSMP-115 New Color! **Leopard Silver** 

Cherry DFSM-14

**Matte Silver** DFSM-15









New Color! Copper

DFSM-24

New Color! **Burnt Orange** DFSM-25

## Specialty Materials THE BEST GARMENT DECORATION PRODUCTS

# DecoFILM Soft Metallics

#### **Acceptable Fabrics**

Cotton, Uncoated Polyester, Fabric Blends, Polyester/Acrylic, and Similar Fabrics \*Not suitable for treated or dyed garments **Excluding Nylon** 

- Offers a smooth and soft metallic finish
- Stretchy and very durable
- Many different finishes and patterns available
- Pressure-sensitive carrier enables easy weeding and repositioning



#### Sizing Available

Available Widths (in.): 19.5" only Available Lengths (ft.): 15', 30', 45', 60', 90', and 162' rolls

### **Thickness**

3 mils/75 microns

#### **Special Precautions**

#### AFTER WASHING, ALWAYS IRON INSIDE OUT - DO NOT IRON DIRECTLY ON THE FILM.

Please note: The following colors are translucent in some areas and any color garment will show through: Green/Black Camo, Earthtone Camo, Grey Camo, Blue/Black Camo, and Rainbow Oil.

Please note: The following colors are slightly translucent, but does not appear to show color through when pressed: Leopard Silver & Leopard Gold.





Firm, even





Peel warm, NOT hot, then cover with Teflon and repress for 3-5 seconds



Wash inside out, cold water, gentle cycle, tumble dry low.



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.