

Specialty Materials™



THE BEST GARMENT DECORATION PRODUCTS

Embroidery Glitter™

- Similar to Glitterflex® Ultra, but for use with embroidery machines
- Real glitter flakes encased in high quality heat sealing adhesive
- Can be sublimated to create your own unique designs
- Creates a beautiful appliqué look without the need for cutting
- Turn **any** Glitterflex® Ultra color into Embroidery Glitter by removing the clear carrier

Acceptable Fabrics

Cotton, Uncoated Polyester, Fabric Blends, Wool, Linen

Excluding Nylon

Sizing Available

Available Widths (in.): 19" only

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

Thickness

14 mils/350 microns

Manual Handling

The Embroidery Glitter can be handled on any embroidery machine, just like a regular appliqué.

Design

Use a design that has been digitized for appliqué. For best results, we suggest you embroider with a simple running stitch and thin satin stitch.

1. Sew a tight running stitch as a placement outline on the garment.
2. Cut a piece of Embroidery Glitter slightly larger than your design.
3. Lightly spray the back side with a temporary spray adhesive and place on garment.
4. Embroider the design using a simple running stitch and a thin satin stitch.
5. After stitching, simply pull away the excess material.
6. Finish by using the heat transfer settings below:



320°F - 330°F



Cover with a Teflon Sheet and press with firm, even pressure



12-15 Seconds



Wash inside-out, warm water on gentle cycle, tumble dry low heat



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

*Paper heat settings may differ



Silver
GFU-EMB 01



Gold
GFU-EMB 02



Red
GFU-EMB 03



Pink
GFU-EMB 04



Black Gold
GFU-EMB 07



Black
GFU-EMB 11



Green
GFU-EMB 19



Copper
GFU-EMB 20



Navy Blue
GFU-EMB 22



Royal Blue
GFU-EMB 26



Hot Pink
GFU-EMB 27



Dark Green
GFU-EMB 28



Dark Gold
GFU-EMB 31

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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.

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