

Royal Blue

PSGFU-26

Champagne

PSGFU-98

Pressure Sensitive Glitter Flex ULTRA

- Creates stunning results with a wide variety of colors to choose from
- Customize any hard surface you want!
- Pressure-sensitive for creating adhesive decals, stickers, labels, name tags, etc.
- Contains actual polyester glitter particles, allowing this product to be sublimated onto, creating endless design possibilities
- Adhesive on regular colors is transparent, making it perfect for using inside car windows.

Acceptable Surfaces

Applies to most clean, dry, hard surfaces, such as metal, wood, glass, ceramic, acrylic, etc. Customize decals for wine bottles and glasses, laptops, cell phones, makeup boxes, etc. Not suitable for heat transfer. Do not use outdoors or in direct sunlight - fading will occur. *Note: Adhesive color on neons & rainbows is white for opacity

Sizing Available

Available Widths (in.): 19" only

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

Thickness

11.8 mils/300 microns

Special Precautions

We recommend cutting solid designs. The uneven surface of the glitter makes masking very difficult. If you must use a mask, feel free to try our HFIX-FLCK, however, it is not guaranteed to work. Mask using hard force, with a squeegee and slowly peel liner away from decal.

Do not use outdoors or in direct sunlight - fading will occur.





60° Blade Recommended



Perform a test cut. Cut this material in "right-reading"



Not recommended for washing



See special precautions, regarding transfer mask



To sublimate: Heat sublimation on top of already pressed vinyl at 390°F for 30 seconds *Paper heat settings may differ

SpecialtyMaterials.com | 877.437.8556



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. All technical information and recommendations are based on tests we believe to be reliable. However, we cannot guarantee performance for conditions not under manufacturer's control. Before using, please determine the suitability of product for its intended use. The user assumes all risk and liability, whatsoever, in connection with the use of this product. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective by manufacturer.