

EPIC™ SPARKLE GLITTERS

WILFLEXTM Epic Glitters are a non-phthalate special effect with a large-course glitter particles to bring a brilliant dazzle to print designs. The large glitter particles allow the base layer color to show through further enhancing the design possibilities and color combinations. Wilflex Silver and Gold Glitters are ready-for-use or can be tinted using Wilflex colorants for a custom look. Wilflex Glitters are low-cure special effects with excellent adhesion and wash durability.

HIGHLIGHTS

- W SILVER GLITTER | 15330PFX GOLD GLITTER | 89010PFX YELLOW SPARKLE | 89010PFX
- W Brilliant glitter or sparkle effect to enhance graphics
- Ready-for-use or tintable

- Excellent adhesion to fabrics, stretch properties, and wash durability
- W Low-cure, save energy
- W Use on light or dark grounds. Provides great contrast when printed on darks

PRINTING TIPS

- Stir inks before printing
- For best results, use recommended mesh counts and single print
- W Use consistent, high-tensioned screen mesh and sharp edged squeegees for best print results
- Tintable with PC, Equalizer, RIO or MX finished ink colorants. See Pigment Loading section for suggested tinting percentages. Adjust the % colorant added based on the strength of the colorants and color saturation desired
- Print direct to fabric or over a flashed-dried base plate. Use a suitable underbase when printing on garments prone to bleed
- Print glitters in last position or flash after each print if using multiple screens
- Metallics reflect infrared heat and a forced air dryer is recommended for proper curing
- Curing is a time and temperature process, a lower oven temperature setting with a slower belt speed while maintaining recommended ink cure temperature is always best to protect fabric, control dye migration and reduce energy consumption
- Wilflex Glitters can be cured between 270°F 320°F (132°C 160°C)
- Can be mixed with other HD special effect bases or clears

COMPLIANCE

- W Non-phthalate
- For individual compliance certifications and conformity statements, please visit: www.avient.com/wilflex-compliance

PRECAUTIONS

The information above is given in good faith and does not release you from testing inks and fabrics to confirm suitability of substrate and application process to meet your customer standards and specifications



AVIENT SPECIALTY

V3.00 (Modified: 02/18/2021)

PRODUCT INFORMATION BULLETIN



RECOMMENDED PARAMETERS

Fabric Types

100% cotton, blends, some synthetics



Mesh

Count: 24-38 t/in (9-15 t/cm) -GLITTERS{}24-61 t/in (9-24 t/cm) -YELLOW SPARKLE Tension: 25-35 n/cm2



Squeegee

60/90/60, 60-70 Profile: Square, Sharp

Stroke: Hard flood, Medium stroke

Angle: 10-15%



Stencil

2 over 2 Off Contact: 1/16" (2mm) Emulsion Over Mesh: 15-20%



Flash & Cure

Flash: 220°F (105°C) Cure: 270°F (132°C) Entire ink film



Pigment Loading

up to 3% PC recommended up to 5% EQ recommended up to 15% RIO recommended up to 15% MX recommended



Wilflex™ Additives

Epic Curable Reducer < 10% Epic Finesse < 10% Epic Viscosity Buster - 1% max



Storage

65-90°F (18-32°C) Avoid direct sunlight Use within one year of receipt



Clean Up

Ink degradant or press wash



Health & Safety

Find SDS information here: www.avient.com/resources/safety-data-sheets or contact your local CSR

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