

AVIENT SPECIALTY INKS

PRODUCT INFORMATION BULLETIN



2562 Infinite FX Plush Base

2562 Infinite FX Plush Base is specifically formulated to produce soft fashion textures that simulate chenille, velvet, flock, suede and other textured fabric finishes. Various textured and embossed surfaces can be produced by adjusting ink deposit and cure temperatures.

HIGHLIGHTS

- Simulate production of flock, suede, velvet, chenille and other soft fashion texture finishes
- Suitable for high density or conventional flat screens
- Tintable for infinite color combinations
- Excellent adhesion to fabrics, stretch properties, and wash durability

PRINTING TIPS

- Use consistent, high-tensioned screen mesh and sharp edged squeegees for best print results. Recommended mesh counts can vary depending on particle size
- For best HD results, use open mesh counts with 200 400 micron capillary film and print-flash-print. Use a heavy flood to fully fill the open areas of the stencil with ink then print with medium squeegee pressure
- Heavier ink deposits will produce superior dimensional textured images. Lower ink deposits will produce a softer finish
- Best results when printed directly onto fabric
- Tintable with plastisol colorants. See Pigment Loading section for suggested starting tinting percentages. Reduce the amount of white colorant in the formula as specialty base will lighten the color
- CHENILLE FORMULA: 85 grams Plush Base + 15 grams colorants. Use flat 86 t/in screen mesh or 86 t/in screen mesh with 200 micron capillary film. Ink can be printed directly onto fabric or over an underprint. Print-flash-print only. Cure ink at 320°F (160°C) entire film
- FLOCK FORMULA: 85 grams Plush Base + 15 grams colorant. Use flat 156 t/in screen mesh or 156 t/in screen mesh with 150 micron capillary film. Ink can be printed directly onto fabric or over an underprint. Print-flash-print only. Cure ink at 320°F (160°C) entire film
- SUEDE FORMULA: 85 grams Plush Base + 15 grams colorants. Use flat 250 t/in screen mesh, no capillary film. Ink can be printed directly onto fabric or over an under-print. Print-flash-print only. Cure ink at 320°F (160°C) entire film

COMPLIANCE

- Non-phthalate
- For individual compliance certifications and conformity statements, please visit www.avientspecialtyinks.com/services/compliance-support

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



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V1.02 (Modified: 10/01/2024)

RECOMMENDED PARAMETERS



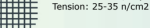
Fabric Types

100% cotton, cotton blends, some synthetics



Mesh

Count: 86-305 t/in (34-120 t/cm)





Squeegee

Durometer: 60/90/60, 60-70 Profile: Square, Sharp Stroke: Hard flood, Fast stroke

Angle: 10-15%



Stencil

2 over 2

Off Contact: 1/16" (.2cm)
Emulsion Over Mesh: 15-20% or 200-400

micron



Flash & Cure

Flash: 220°F (105°C) Cure: 320°F (160°C)



Pigment Loading

up to 10% Wilflex PC up to 15% Wilflex EQ up to 30% Wilflex MX/RIO

up to 15% Rutland C3 Boosters



Additives

N/A



Storage

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



Clean Up

Dispose unused ink responsibly. Standard plastisol cleaners, press wash, or ink degradant



Health & Safety

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

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