

PRODUCT INFORMATION BULLETIN

RECOMMENDED PARAMETERS



Fabric Types 100% cotton



Mesh

Count: 86-305 t/in (34-120 t/cm) Tension: 25-35 n/cm2



Squeegee

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

Angle: 10-15%



Stencil

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



Flash & Cure

Flash: 220°F (105°C) Cure: 300°F (149°C) Entire ink film



Pigment Loading



Wilflex™ Additives 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

SDS: www.avient.com/resources/ safety-data-sheets Contact your local CSR

11335PFW EPIC™ SPRINT WHITE

WILFLEX™ Epic Sprint White is a non-phthalate premium white ink that delivers superior printability and visual appearance. It is characterized by an extremely fast flash time with minimal after-tack, excellent fiber mat-down, smooth soft-hand and bright finish. Sprint White is designed for applications on 100% cotton fabrics.

HIGHLIGHTS

Excellent opacity and coverage, bright white

W Commendable printability on both manual and automatic presses

W Premium soft hand, drape and fiber-matte down

W Excellent for vector and fine mesh half-tone graphics

PRINTING TIPS

Stir inks before printing

W Use consistent, high-tensioned screen mesh and sharp edged squeegees for best print results

W Use a printing technique to assure a good ink deposit for best durability

W Allows for fast print strokes and easy clearance on fine mesh. Use hard flood and low-medium squeegee pressure

Adjust flash cure temperature and dwell time so ink is just dry to touch. Depending on flash unit. a 2 - 3 second flash is adequate.

W Suitable for use as an underbase flash white or as a hi-lite white

COMPLIANCE

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

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