

LOW

PRODUCT INFORMATION BULLETIN

# **RECOMMENDED PARAMETERS**

### **Fabric Types**

100% polyester, triblends, polyester blends, cotton/poly blends



#### Mesh

Count: 86-180 t/in (34-71 t/cm) Tension: 25-35 n/cm2



### Squeegee

60/90/60. 70/90/70. 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: 270°F (132°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**

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

2200 EPIC™ POLYWHITE LC

WILFLEX™ Epic Polywhite LC is the best-in-class low bleed white with highest opacity rating in the Wilflex white's portfolio. Printers easily achieve a full ink deposit and excellent coverage when using Polywhite LC. Recommend to cure at low temperature (280°F/138°C) but gives excellent bleed protection at all cure conditions (280°F/138°C - 320°F/160°C).

# **HIGHLIGHTS**

- High opacity, superior coverage, brilliant white
- W Low cure, save energy, reduce bleed defects
- W Good stretch W Recommended for automatic presses
- Superior bleed resistance at a wide temperature range

# **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 to maximize bleed resistance and film strength properties
- Polywhite LC is a full-bodied ink with moderate print stroke speeds. Use hard flood and mediumhigh squeegee pressures
- Polywhite LC is a low bleed ink. For challenging fabrics using sublimation dyes, a bleed blocking underbase such as EPIC Armor LC Gray or Black is required
- W 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.
- 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
- Polywhite LC can be cured between 280°F 320°F (138°C 160°C). Running at the higher end of the temperature range and/or longer dwell times maybe required to achieve proper cure on jobs that contain cotton, high ink deposits or heavy weight garments.
- 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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