## PADE1027 BRITE COTTON WHITE



# **UNION INK**

PADE1027 Brite Cotton White is a high opacity, creamy, medium to low gloss ink that can be used as an under base, stand alone, or highlight white on 100% cotton garments. Easy to print on manual or automatic presses. Brite Cotton White provides great fiber mat down and coverage, excellent printability, and a very soft hand. This ink is very easy to use and is a terrific choice for novice printers and as well as large printing plants.

# **Highlights Printing Tips** Medium to low gloss (increased mesh count will lessen gloss) Use any direct emulsion or capillary film compatible with plastisol inks. Can be printed over a Low bleed or Poly Blocker under base A soft pad on the printing pallet and minimal squeegee pressure will minimize penetration into the garment and enhance the final print. Matches LB Diamond White when a Low bleed is needed for an under base Thicker deposits with lower pressure will result in excellent detail. To achieve Produces sharp, bright prints. this, make sure your stencil thickness is adequate( about the thickness of a standard business card. Excellent first time white for beginners. Squeegee should be a medium hardness, pressure should be medium to Can be added 1:1 to Aquarius Plasticharge Additive to create a Plasticharge white. See PIB for directions on activating mixture A 60/90/60 or 55/95/55 durometer squeegee produces the best results. Compliance Non-phthalate Internationally compliant Visit https://www.avientspecialtyinks.com/ services/compliance-support **Precautions**

### **Recommended Parameters**

process to meet your customer standards and specifications.

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



#### **Fabric Types**

Cotton



#### Flash & Cure

Flash: Pre-heat pallets ~ 140°F Cure: 60 seconds at 320°F(148°C)



Standard plastisol cleaners, press wash, or ink degradant



#### Mesh

Count: 110-200 t/in Tension: 18-35n/cm3



#### **Pigment Loading**

Not recommended



#### **Health & Safety**

Find safety information here: www.avient.com/resources/safety-datasheets

or contact your local CSR



#### Squeegee

Durometer: Medium: 70 or 60-90-60

Profile: Square

Stroke: x2 stroke, medium speed

Angle: 10-20%



#### **Additives**

K2910 Viscosity Buster K2940 Hugger Catalyst



#### **Stencil**

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



#### Storage

65 -95° F (18 -35° C) Avoid direct sunlight. Use within one year of receipt. Keep container well sealed.



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