

579PF HIGH OPACITY BRIGHT WHITE

579PF High-Opacity Bright White is a Phthalate free plastisol ink formulated for use on automatic presses where a higher viscosity white is necessary for better coverage and more opaque, bright white prints. 579PF can be used as an underbase, stand-alone or highlight white on 100% cotton garments. While 579PF shows some bleed-resistance, it is not meant to be printed on 50/50 poly/cotton blended garments without first testing for dye migration.

CAUTION

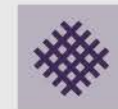
Always test finished prints for curing, adhesion and desired look prior to beginning full production runs. Lancer Group International cannot guarantee the results or back claims that this mixed ink will test phthalate-free if any additive other than an additive manufactured by Lancer Group International is used to modify this ink. Test results by a third-party laboratory verifying all components used to produce this ink are phthalate-free and lead-free are available upon request.

TECHNICAL DATA



IDEAL FABRIC

100% Cotton
50/50 fabrics.



MESH

110-305/inch (43T-120Tcm)



SQUEEGEE

70/90/70 Triple Durometer
70 Single Durometer



STENCIL

Any emulsion compatible
with plastisol inks.



CURING

Gel Temperature 240° F (116° C)
Full Cure 320° F (160° C)



PIGMENT LOADING

N/A



ADDITIVES

501PF Curable Reducer
502PF Viscosity Reducer 3%
maximum.
507PF Soft Hand Additive



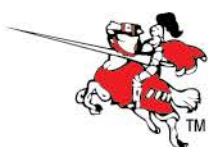
STORAGE

60°-90° F (15°-32° C) with
lids closed tightly.



CLEANING

Enviro Series 2000 Green or
Enviro Series TR Blend.



LANCER GROUP INTERNATIONAL

Contact us : 1 - 800 - 665 - 4875 / lgsales@lancergroup.com

Visit our website at www.lancergroup.com