

CONFIDENCE IN TEXTILES Tested for harmful substances according to Oeko-Tex® Standard 100 0000000 Institute

Digital Media for Textile Transfers

Designed for Sublimation Inks

Sublimation Flock PPF-5901

A white, heat sealable polyester flock, developed for sublimation printing. Due to dense flocking, the printing results are bright and colorful and it has excellent weeding properties. The liner on the hotmelt side allows it to be cut by all CAD/CAM plotters after printing.

Acceptable Fabrics

Cotton, Uncoated Polyester, Fabric Blends, Spandex, Lycra, Wool, Linen Excluding Nylon

Sizing Available

Available Widths (in.): 19.5" only Available Lenaths (ft.): 15', 30', 45', 60' and 81' rolls

Thickness

17 mils/425 microns

To Sublimate:



Print* in mirror image using dye-sublimation inks onto transfer



Place sublimated transfer paper onto flock face down



Heat press your printed transfer at 375°F



Medium, even pressure



40-45 Seconds



Peel Cold

*If printing with a direct sublimation printer, the image will be printed in "Right Reading" and then matured using the heat press.

Pressing Flock onto Garment:



320°F



Medium, even pressure



15 Seconds



Peel Cold



Wash inside out, gentle cycle in cold water, tumble dry. Not suitable for dry-cleaning.

SpecialtyMaterials.com | 877.437.8556



Test on dazzle cloth and other moisture-wicking polyesters. Moisture-wicking materials have better adhesion when washed and dried using no fabric softener or blotted with rubbing alcohol before pressing. Be advised that dye migration has occurred with low energy dyes in polyester and poly-blend fabrics. All technical information and recommendations are based on tests we believe to be reliable. However, we cannot guarantee performance for conditions not under manufacturer's control. Before using, please determine the suitability of product for its intended use. The user assumes all risk and liability, whatsoever, in connection with the use of this product. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective by manufacturer.