Poli Printables**

Introducing our newest line of printable materials!

SPLS-4010 Printable Blockout

A sublimation resistant, printable white Polyurethane film with a blockout interlayer. Excellent weeding properties. Creates high resolution prints.



For most fabrics. NO Nylon.



Print and cut this material in right-reading



Use our TM-854 Clear Transfer Mask to transfer image to the garment.



275°F



Medium, even pressure.



17-20 seconds



Peel Cold



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

SPLS-4015 Printable Plus

Thermal transfer opaque white Polyurethane film, printable using Solvent/ Eco-solvent inks, which offers high resolution prints. Self-adhesive allows very small letters and designs to be easily cut and weeded. The self-adhesive also creates great repositioning power and holds your design in place.



For most fabrics. NO Nylon.



Print and cut this material in right-reading



Use our TM-854 Clear Transfer Mask to transfer image to the garment.



311°F - 329°F



Medium, even pressure.



17-20 seconds



Peel Cold



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

SPLS-4016 Non-Adhesive Printable Plus

Thermal transfer opaque white Polyurethane film, printable using Solvent/ Eco-solvent inks, which offers high resolution prints.



For most fabrics. NO Nylon.



Print and cut this material in right-reading



Use our TM-854 Clear Transfer Mask to transfer image to the garment.



311°F - 329°F



Medium, even pressure.



17-20 seconds



Peel Cold



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

SPLS-4025 Ultimate Printing Matte

An opaque white heat sealable, printable textile transfer film developed for direct printing with Solvent/Eco-solvent inks. Equipped with a low temperature adhesive and a special top coat that offers excellent washing resistance.



For most fabrics. NO Nylon.



Print and cut this material in right-reading



Use our TM-854 Clear Transfer Mask to transfer image to the garment.



255°F



Medium, even pressure.



17-20 seconds



Peel Cold



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

Poli Printables

CPSC-4625M Clear Matte CPSC-4626G Clear Gloss

Special garment fabrics should be tested prior to production.

Clear satin polyurethane material designed for printing with Solvent/Eco-Solvent inkjet print engines. For white and light colored fabrics.



Cotton, blended fabrics and polyester fabrics. Translucent materials works only for white and light colors.



Print and cut in mirror image.



330° - 340°F



17 seconds



Peel Cold, then cover with Siliconized Sheet and repress for 8 seconds



Turn inside-out, cold water on gentle cycle, tumble dry low.

PPF-5905 Solvent Flock

Coming Soon!

A white, heat sealable Viscose flock developed for direct printing using Solvent/Eco-Solvent inks. Achieve a photo-realistic print resolution with radiant colors.



For most fabrics. NO Nylon.



Print and cut this material in right-reading



Use our TM-854 Clear Transfer Mask to transfer image to the garment.



311°F - 329°F



Medium, even pressure.



17-20 seconds



Peel Cold



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

PPF-5910 Pressure Sensitive Solvent Flock

A white, heat sealable viscose flock developed for direct printing using Solvent/Eco-Solvent inks. For printing adhesive name tags, labels, decals, etc. Achieve a photo-realistic print resolution with radiant colors.



For most fabrics. NO Nylon.





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.

Check us out at www.SpecialtyMaterials.com

A FULL LINE OF DIGITAL PRINTING AND PLOTTER CUT FILMS FOR TEXTILE DECORATION