

Triangle Ink Co. Inc. – SPECIALTY PRODUCTS

Crystalina Iridescent Colors:

Similar in characteristic to Metallic Glitter colors, these products utilize iridescent flakes. These products are available in red, blue and fluorescent varieties as well as the standard green shade.

Glow – in- the- Dark/Phosphorescent Colors:

These products absorb light energy and glow when the light source is removed. Popular standard is a light yellow/green (1100-331), also available in standard fluorescent colors.

Foil Adhesive Bases:

These products facilitate the transfer of foil films to most fabrics. Offered in both flat (1100-797) and puff (1100-709) versions, they provide durable means of foil and metallic enhancement to printed garments.

Flock Adhesive Bases:

Our 1100-705 Product is offered for the direct application of flock filaments to garments by use of Electrostatic, Ultrasound or Beater bar machines. Our 1100-4090 Product is offered for use with flock transfer papers.

High Elongation Inks:

Our STRC products offer high stretch properties for use with Lycra™ and similar fabrics. When properly cured the white ink can be used as a stretch base for use with standard plastisol products. Standard products are White, Black and Base for use with Color Concentrates.

High Density Matte Inks:

These products provide high definition coats in use with thick stencils. Rapid curing with a matte effect is used to provide the contrast necessary for this definitive effect. Offered in White, Black and Base for use with Color Concentrates.

Nylon Mesh inks:

These are high adhesion products offered for use on Nylon mesh fabrics. Formulation characteristics facilitate reduced after-tack and ease of printing, yet excellent bonding properties. Offered in White, Black and Base as well as Metallic Gold and Silver.

WARNING: FOR INDUSTRIAL USE ONLY KEEP AWAY FROM CHILDREN

NOTE: Please note that all colors are made without the use of lead or heavy metal pigments. The information on this data sheet is based on laboratory tests and production experience. Directions and procedures for use of Triangle-Ink products must be considered as recommendations only. The printer is solely responsible for determining suitability of any Triangle product for a specific application. We recommend that all products be pre-tested prior to production. No warranties are implied or expressed.

Specialty Products – cont'd.

Vinyl Beads/Glitter Adhesive Base:

This product (1100-706) is utilized to create the popular “Caviar Bead” effect. It is applied in a liberal coat and dusted with vinyl beads and/or glitter flakes, spangles etc. Cures to a high degree of bonding with both flakes and garment for durable wear.

Outdoor Banner Inks:

These products have been formulated for extreme weather resistance properties when used to produce decorative or informative banners. The use of high performance Pigments selection and low migratory coating formulation expects to achieve quite extensive outdoor durability with recommended curing. Color availability on request, many popular standard colors in series.

Shimmer Sparkle Colors:

These are metallic colors formulated to give brilliant sparkle effects using conventional mesh sizes. Although an undercoat must be used, the use of the Sparkle Brite Coat is highly recommended, to achieve the best effect. When used on 100% cotton goods as an undercoat for standard dark plastisol colors, the Sparkle Brite Coat reduces the defective washed out effect (linting).

Glitter Colors:

In addition to the popular Silver and Gold Standard colors, these are offered in many popular color variations. Color requests are available with a five-gallon minimum. Prices do vary and will need to be quoted by order.

Reflective Transfer Adhesive:

This product SP 1371 has been formulated for use with Retro-reflective transfer stock such as 3M™ Scotchlite™ Reflective 5720 Graphic Transfer Film. It is activated using the Tribond 1180-66 Additive and provides strong adhesion to the glass beads, as well as superb wash resistance on various fabrics.

WARNING: FOR INDUSTRIAL USE ONLY KEEP AWAY FROM CHILDREN

NOTE: Please note that all colors are made without the use of lead or heavy metal pigments. The information on this data sheet is based on laboratory tests and production experience. Directions and procedures for use of Triangle-Ink products must be considered as recommendations only. The printer is solely responsible for determining suitability of any Triangle product for a specific application. We recommend that all products be pre-tested prior to production. No warranties are implied or expressed.