

BLACKLIGHT CLEAR INK PRODUCT DESCRIPTION:

BLACKLIGHT CLEAR INK (PAGL-F620) is a clear ink under normal conditions that glows blue when illuminated with a black-light lamp.

RECOMMENDED MESH/EMULSION: 86-156T Mesh, Plastisol resistant emulsion.

PRINT TECHNIQUES: Print directly over other flash-cured colors, or by itself P/F/P, or combine with crystalina ink for a most unusual effect.

CURING: Cure for 90 seconds at 320° F (160° C)

Proper curing is EXTREMELY IMPORTANT. Poor wash-resistance of the print can generally be traced back to improper curing! Use temp strips or infrared temp gun for accurate measurement.

GLOW-IN-DARK CLEAR INK PRODUCT DESCRIPTION:

GLOW-IN-DARK CLEAR INK (PLUS-F666) is a pale-green clear ink under normal light conditions that glows brightly when in darkness.

RECOMMENDED MESH/EMULSION: 86-110T Mesh, Plastisol resistant emulsion.

PRINT TECHNIQUES: Print directly over other flash-cured colors, or by itself P/F/P. Works best on white underlay or white shirt. Can be tinted with 10% color.

CURING: Cure for 90 seconds at 320° F (160° C)

Proper curing is EXTREMELY IMPORTANT. Poor wash-resistance of the print can generally be traced back to improper curing! Use temp strips or infrared temp gun for accurate measurement.

LT.GREY REFLECTIVE INK PRODUCT DESCRIPTION:

REFLECTIVE GREY INK (REFL-1500) is a glass bead suspension ink that reflects a bright light-beam under low-light or dark conditions.

RECOMMENDED MESH/EMULSION: 85-92T Mesh, Plastisol resistant emulsion.

PRINT TECHNIQUES: Print direct onto shirt surface with multiple print passes using a hard, sharp squeegee to apply a dense layer of beads.

CURING: Cure for 90 seconds at 340° F (160° C) Hotter temp allows beads to surface

Proper curing is EXTREMELY IMPORTANT. Poor wash-resistance of the print can generally be traced back to improper curing! Use temp strips or infrared temp gun for accurate measurement

PHOTOCHROMIC CLEAR INK PRODUCT DESCRIPTION:

PHOTOCHROMIC CLEAR/PURPLE INK (PHOT-4025) is a clear ink under sub dued light or dark conditions that changes to purple when exposed to bright light

RECOMMENDED MESH/EMULSION: 110-230T Mesh, Plastisol resistant emulsion.

PRINT TECHNIQUES: Print directly onto white shirt surfaces for best results. Color reaction is most dramatic from very low light conditions into broad daylight.

CURING: Cure for 90 seconds at 320° F (160° C)

Proper curing is EXTREMELY IMPORTANT. Poor wash-resistance of the print can generally be traced back to improper curing! Use temp strips or infrared temp gun for accurate measurement.

In Arizona: **480.858.9804** Toll Free: **877.509.7600** Fax: **480.858.0358**

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