



KOROFLEX SERIES (KF-000)

PRODUCT DESCRIPTION

KOROFLEX SERIES is a UV curable ink formulated to provide excellent adhesion to fluted polyethylene and polypropylene. It provides superb flexibility while also having good water resistance. This ink series has been designed for high speed printing with superb print and flow properties. The cured film will provide a durable and high gloss finish with exceptional intercoat adhesion.

RECOMMENDED SUBSTRATES

Koroflex performs well on Fluted Polyethylene and Polypropylene, High Density Polyethylene, Polystyrene, Rigid Vinyl, and Paper.

PHYSICAL PROPERTIES

Solids: Weight/U.S. Gallon: Viscosity: Flash Point: Shelf Life: 100% 9.0 lbs 4000-8000 cps at 25°C Greater than 200°F (93°C) 6 months at 77°F

DIRECTIONS FOR USE

Pretest for adhesion to all substrates prior to production printing, as well as other properties to determine suitability. Mix well prior to each use.

Surface - A clean dry surface is preferred for superior adhesion. **Mesh** - Monofilament polyester or nylon, 350-390 mesh per inch recommended, Acceptable 305-420 mesh per inch. (Open area should not exceed 30%). **Stencil** - Lacquer proof, most direct or direct/indirect work well.

Squeegee - An 80 durometer (Shore A Hardness) polyurethane is recommended. It should be well sharpened.

Screen Wash Up - A special high flash point wash containing no hydrocarbon solvents should be used, such as KOLORCURE'S UVW-80 Screen Wash.

Screening equipment - Hand, semi-automatic, or fully automatic presses.

ADDITIVES

To lower the viscosity which will enhance the transfer of the ink through the screen, use Thinner #2 (Diluent).

To increase curing speeds add Activator #7 (Sensitizer).

To eliminate bubbles resulting from the screening process, add Anti-Bubble #2.

To eliminate "fish eyes" in the wet ink film add Flow Promoter.

Use KF-100 Mixing Base as an extender to enhance cure and adhesion to substrate.

Use KF-400 H/T Mixing Base as an extender to reduce color strength of Process colors and to increase the viscosity of standard colors for fine line copy.

Thickening Powder can be used when color strength can not be altered.

Flattening Powder is available to reduce gloss.

CURING AND CURING EQUIPMENT

Koroflex Series inks cure in air upon brief exposure to a focused high intensity ultraviolet light source. A standard 200-300 watt per inch medium pressure mercury vapor lamp should be used. For an optimal cure a 225-250 millijoule window is required. If a loss of gloss or adhesion occurs due to insufficient cure, the use of mixing base will increase light penetration and improve cure. In addition faster curing speeds can also be achieved by adding 3-5% liquid sensitizer.

FILM THICKNESS

Recommended 0.4 to 0.6 mil (10-15 microns).

COVERAGE

Using 390 monofilament polyester mesh, Koroflex Series will yield an average of 3200 square feet per gallon.

STORAGE AND HANDLING

All KOLORCURE photopolymer inks and coatings should be stored in a cool dry area: 80°F (27°C) or below. Keep these inks and coatings away from direct sun light and indirect white light. Do not use these inks and coatings in areas having fluorescent lights overhead. Keep these inks and coatings away from internal heat sources.

SPECIAL NOTES

All UV inks and coatings are sensitive to contamination. Use only new screens or those previously used for UV printing. Do not add any conventional ink or solvents to the inks. They are most likely not compatible and will destroy all properties.

WARNING

The use of goggles, gloves, and protective clothing is recommended. Avoid prolonged breathing of vapors. Contact of liquid material with the skin may be irritating; wash exposed area thoroughly with soap and water. Contact of liquid with the eyes may cause injury – effects may be delayed; flush eyes with large amounts of water for 15 minutes and call a physician. Like most polymers, the properly –cured resins are considered largely inert.

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