



# L.T.C. FOIL RESIST

PLASTISOL INK ADDITIVE



Foil Resist Additive helps to resist foil adhesion when applying foil. You can also use it to screen print multi-color designs with foil sticking only to the desired areas of the design or print. This product easily mixes into the ink and works with most plastisol inks.

## Product Overview/ Advantage

- Can resist adhesion to foil and fabric
- Does not affect flash or cure temperatures
- Non-Phthalate



**Preparation :** Mix in desired amount to your plastisol ink (maximum 10% to 15%)

**Fabrics:** The L.T.C. Foil Resist Additive is meant to be used on 100% cotton and some 50/50 Cotton/ Poly blends.

**Application:** L.T.C. Foil Resist Additive can be mixed into most standard plastisol inks. This will make mixed inks resist foil during application of foil in a heat press. It will also resist during multi-color printing with foil sticking only to the desired areas of the design or print.

When possible, print and flash foil adhesive inks before printing foil resist colors. Printing foil resist colors last in the sequence will reduce exposure to flash heat and adhesion to other screens. Colors mixed with Foil Resist Additive should be printed wet-on-wet whenever possible to reduce the potential of overheating the ink.

**Curing Temperature :** N/A

**Storage:** Keep indoor and store in a cool area. Recommend storage at 65°F to 90°F (18°C to 32°C). Avoid storage in direct sunlight or in extreme temperature conditions.

**Packaging:** Pint, Quart, Gallon, 5 Gallon