

EASISOLV 96

SCREEN WASH

EasiSolv 96 Screen Wash is designed to dissolve plastisol and UV inks from the screen printing mesh before removing the emulsion. This product is applied to the screen printing mesh and rinsed with water. It also contains surfactants that degrease the screen printing mesh when used as a final step in the reclaiming process. This product has less than 100 grams per liter VOC content.

SPECIAL FEATURES:

- EasiSolv 96 has a VOC of less than 100 grams/liter, making it compliant in California where VOC limits are the most strict.
- EasiSolv 96 dissolves all inks and ink stains quickly, allowing mesh to be rinsed clean with water.
- EasiSolv 96 is a low odor product, providing a more pleasant environment for employees.
- EasiSolv 96 is non-flammable which makes it safer for handling, storage and rag disposal than conventional screen washes.
- EasiSolv 96 contains low-foam detergents which contribute to superior ink and stain removal, while providing complete rinseability with water.
- EasiSolv 96 may be applied manually, recirculated through the EasiFlo System or recirculated in enclosed, automatic screen washing systems, providing suprior product life and economy.

APPLICATION FOR USE:

- Scrape all excess ink from screen.
- Apply EasiSolv 96 by squirt bottle, pneumatic sprayer or by rag to the (well) ink side of the screen.
- Thoroughly agitate ink with a rag or scrubber, then wipe up all dissolved ink.
- Reapply if necessary and follow with a dry rag, wipe on both sides of the screen.
- The screen will be ready for printing or tape application within 10-15 seconds.

PHYSICAL AND CHEMICAL DATA:

Appearance & Odor: Clear liquid with mild odor

Specific Gravity: 1.01 @ 20° C / 68° F

pH: Neutral

VOC: 96 grams/liter

Flash Point: > 93 ° C / 200 ° F

Ink Types: Conventional/Solvent UV Electronic Water Base

Product Family: Textile Graphic

Plastisol

ENVIRONMENTALLY SAFE SCREEN PRINTING CHEMICALS AND EQUIPMENT