

EASISOLV 680

SCREEN WASH

EasiSolv 680 Ink Remover & Screen Wash is designed to dissolve all types of ink 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 does not contain APEO, making it compliant with many restricted substance lists; including Nike, Gildan, 3M, VF, Levi Strauss.

SPECIAL FEATURES:

- EasiSolv 680 dissolves all inks quickly, allowing mesh to be rinsed clean with water.
- EasiSolv 680 degreases as it dissolves inks, eliminating the additional step and expense of degreasing chemicals.
- EasiSolv 680 is a low odor product, providing a more pleasant environment for employees.
- EasiSolv 680 is non-flammable which makes it safer for handling, storage and rag disposal than conventional screen washes.
- EasiSolv 680 contains low-foam, biodegradeable detergents which contribute to superior ink removal, while providing complete rinsability with water.
- EasiSolv 680 may be applied manually or recirculated through the EasiFlo™ System, or in an enclosed, automatic screen washing system, providing superior product life and economy.

APPLICATION FOR USE AS AS SCREEN WASH:

- Scrape excess ink from screen.
- Apply EasiSolv 680 to the (well) ink and print side of the screen. Scrub if necessary.
- Using a good high pressure washer, spray rinse the screen starting at the bottom of the well side and work up. Give good attention to the image area of the screen. Rinse the print side of the screen.
- Apply an Easiway Systems approved emulsion/stencil remover. The screen will now be ready for reuse. (no need to use an additional degreaser)
- If stubborn stains remain, apply EasiSolv 701 as a stain remover and high pressure rinse.

PHYSICAL AND CHEMICAL DATA:

Appearance & Odor:

Clear amber liquid with mild odor

Specific Gravity:

0.997 @ 20° C / 68° F

pH:

Neutral

VOC:

736 grams/liter

Flash Point:

> 98.9 ° C / 210 ° F

Ink Types:

Conventional/Solvent

UV

Electronic

Water Base

Plastisol

Product Family:

Textile

Graphic