Technical Information



EasiSolv 500 Stencil Remover Concentrate

Product Description:

EasiSolv[™] 500 Stencil Remover Concentrate is a revolutionary, liquid, emulsion remover concentrate which is engineered to quickly and aggressively dissolve all direct emulsions, capillary and high density films with ease. This is the lowest cost emulsion remover on the market and the only concentrate which ships as non-hazardous.

Physical & Chemical Data:

Appearance & Odor: Clear liquid with mild odor.

Specific Gravity: 1.09 @ 20 °C / 68 °F

Vapor Pressure:Not applicable.Vapor Density:Not applicable.Boiling Point:100 °C / 212 °FpH:1 - 2

pH: 1 - 2VOC: NoneFlash Point: None

Special features:

- EasiSolv 500 does not ship as a hazardous commodity, reducing shipping and storage hazards and expense.
- EasiSolv 500 is the most flexible concentrate in the industry. It can be mixed at ratios from 1 part chemical to 10 parts water up to 1 part chemical to 50 parts water, which provides the ultimate in reclaiming economy.
- EasiSolv 500 is work place approved, which allows compliance with the strictest standards for employee exposure, air emissions and effluent disposal.
- EasiSolv 500 is packed with additives, enabling the product to penetrate the toughest, water resistant and work hardened emulsions and films.
- EasiSolv 500 degreases as it dissolves stencils, eliminating the additional step and expense of degreasing chemicals.
- · EasiSolv 500 dissolves readily with water, requiring no mixing, which makes dilution simple and fast.

Application:

- Mix EasiSolv 500 from 1:10 up to 1:50 with water.
- Apply EasiSolv 500 by brush, wipe, scrub pad or spray to both sides of emulsion/film, after ink has been removed.
- High pressure rinse both sides of the screen.
- Flood rinse entire screen with low pressure rinse from the top to remove any debris, splash back or chemical residue.
- If stubborn stains remain, apply an Easiway Systems approved stain remover and high pressure rinse.



The industry leader in the development of innovative, high performance, environmentally conscious products and systems for the screen printing and graphic arts industry.





