

Teknecal

Screen Print Supplies Inc.

Tech sheet

Tek-493T Envirotek Screenwash

Description

Tek-493T Envirotek Screenwash is a biodegradable, 100% water soluble, non-flammable ink degenerator manufactured for the removal of screen printing inks.

Application

Tek-493T Envirotek Screenwash is a powerful ink degenerator, specifically formulated to remove textile screen printing inks but with special effectiveness on multipurpose and UV inks. It contains a degreasing agent, producing a clean and oil free screen after rinsing, and the continuous use of this product will increase the life of screen fabrics and squeegee blades.

Characteristics

Tek-493T Envirotek Screen wash is a slow evaporating ink degenerator with low VOC emissions and a high flash point. It is an odourless, aggressive and efficient ink degenerator for screens, squeegees and miscellaneous tools. When used as directed, Tek-493T Screenwash is a safe product; however, large spills should be cleaned and treated in compliance with local governmental regulations.

Procedure

Apply Tek-493T Screenwash to both sides of the screen using a soft bristle brush, allowing enough time for the ink to solubilise. Thoroughly pressure wash both sides, starting from the bottom and working your way up, from side to side. If any ink stains remain, a second application may be applied. Wait 3-5 minutes and pressure wash a second time. Cardoff excessive ink from the screen for a more efficient cleaning. Degreasing is not normally required, except when using capillary films.

Packaging

Tek-493T is available in

- 4 ltr Jugs,
- 20 ltr Pour Spout Pails
- 210 ltr Drum