Technical Information



PlastiSolv 800 On Press Cleaner

Product Description:

Physical & Chemical Data:

PlastiSolv™ 800 On Press Cleaner is an environmentally approved, *Appearance & Odor:* low cost, 100% active, virtually odor free textile ink remover which can be effectively used at the press and in the reclaim area.

PlastiSolv 800 cuts ink fast and quickly dries for on press color changes, screen opening or saved screens.

Clear liquid with citrus odor. Specific Gravity: 0.79 @ 20 °C / 68 °F

Vapor Pressure: 1.0 mm Hg @ 20 °C / 68 °F Vapor Density: Heavier than air

Boiling Point: > 175 °C / 347 °F

pH: Neutral VOC: 790 grams/liter Flash Point: 143 °F / 62 °C

Special features:

- PlastiSolv 800 has no odor which makes the job of color changes and screen reclaiming much more pleasant.
- PlastiSolv 800 will not "lock in" photopolymer emulsions and films which allows for quick, easy reclaiming.
- PlastiSolv 800 is non-flammable (flash point of 143 °F) which makes it safer for handling, storage and rag disposal than conventional solvents.
- PlastiSolv 800 is not SARA (Superfund Amendments Reauthorization Act) reportable which requires less solvent monitoring and paperwork.
- PlastiSolv 800 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:

- Scrape all excess ink from screen.
- Apply PlastiSolv 800 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 60 seconds.



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





