

ER-130

concentrated emulsion remover

DESCRIPTION

ER-130 is a concentrated emulsion remover formulation designed for fast removal of diazo, photo polymer and capillary film emulsions. ER-130 may be applied by means of spray bottle, sponge, scrub pad or pump system application. ER-130 will increase reclaim efficiency and reduce time per screen by eliminating additional steps in the reclamation process.

ADVANTAGES

- Immediately breaks down hardened emulsion
- Non-hazardous
- Contains No VOCs
- No odor
- Safe on all types of mesh
- Concentrated for maximum economy

DIRECTIONS

ER-130 can be used in concentrated form, or diluted up to 1:30 (chemical:water) depending on emulsion type and method of application. After determining proper ratio for your needs, mix contents in plastic container and fill with appropriate amount of water.

Spray on ER-130 in a uniform pattern onto the print contact side of the screen. In some cases better results are obtained by applying ER-130 onto both sides of the screen. Allow to stand up to 3 minutes depending on the type and hardness of the emulsion. Remove the emulsion using a medium to high pressure cold water rinse. Flush the screen with a final rinse to remove any trace chemicals left on the screen. Allow to dry completely before recoating.

TYPICAL PRODUCT PROPERTIES

Appearance ----- Clear, colorless liquid
Odor----- None
pH -----3.5
Flash Point ----- None
Specific Gravity ----- 1.07
Weight, per U.S. gallon -----8.9 lbs.
Stability ----- Stable
DOT Shipping ----- Non-hazardous

AVAILABLE PACKAGE SIZES

30 Gallon Drum -----#01453-D3004
5 Gallon Pail ----- #01453-P5010
4x1 Gallon Case -----#01453-C4201

