

ER-160

non-foaming, extra concentrated emulsion remover

DESCRIPTION

ER-160 is a non-foaming extra concentrated emulsion remover designed for use in automatic screen reclaiming equipment. This product aggressively and easily removes many types of emulsions and capillary films from screens without damaging the screen mesh. ER-160 is very economical due its high concentration which translates into significant cost savings. ER-160 is environmentally friendly, biodegradable and contains no VOC's.

ADVANTAGES

- Fast Acting
- Biodegradable
- Non-Flammable
- Non-Hazardous
- Contains No VOCs
- Non-Foaming

DIRECTIONS

ER-160 can be used in concentrated form, or diluted up to 1:60 (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-160 in a uniform pattern onto the print contact side of the screen. In some cases better results are obtained by applying ER-160 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, slightly hazy liquid
Odor----- None
pH -----<1.5
Foam ----- None
Flash Point ----- None
Specific Gravity ----- 1.29
Weight, per U.S. gallon -----10.8 lbs.
Stability ----- Stable
DOT Shipping ----- Non-hazardous

AVAILABLE PACKAGE SIZES

5 Gallon Pail ----- #01647-P5010
4x1 Gallon Case -----#01647-C4501