



REMOVE ER6

EMULSION REMOVER CONCENTRATE

APPLICATIONS

Removes all direct emulsion, or capillary film stencils and textile inks in one step.

CHARACTERISTICS

- ◆ Concentrate used for dip tank reclaiming of textile screens.
- ◆ Mix 1:10 with water for optimum results
- ◆ When mixed with Remove IR18, the solution is used as one-step process for ink and stencil removal

FEATURES/BENEFITS

- ◆ Long lasting and economical

DIRECT APPLICATION

Remove excess ink from screen, then apply Remove ER6 liberally to both sides of the screen with a spray, brush or sponge. Let stand for 1 to 3 minutes. To speed-up removal, rub with a nylon brush. Do not allow solution to dry on screen. Use pressure washer to remove all traces of ink and stencil.

DIP TANK USE

Dilute ER6 up to 1:10 with water and fully immerse screens for 1 to 2 minutes. Remove screen and brush lightly to speed ink and stencil removal. Use pressure washer to remove all traces of ink and stencil.

DIP TANK IN A BOTTLE

Mix equal parts Remove ER6 and Gelative ER6 to produce clear gel. Apply gel liberally to both sides of screen. For multiple screens, apply gel and stack screens. Allow to stand then brush lightly. Pressure wash to remove all traces of ink and stencil.

ONE-STEP UV INK AND STENCIL REMOVAL

For heavy duty cleaning mix one part Remove ER6 with two to five parts Remove IR18. Apply to both sides of screen with spray, brush, or screen scrubber. Continue to brush until both ink and stencil are dissolved. Use pressure washer to remove all traces of ink and stencil. For light duty cleaning, mix equal parts of water, Remove ER6 and Remove IR18. Can also be used to remove Nylon, Epoxy and other two part inks.

HEALTH AND SAFETY

Before using, refer to appropriate material safety data sheets.
+ MSDS available at
<http://msds.saatiexpress.com/emulsion-remover/>

STORAGE

When sealed in the original container and stored in cool conditions, Saati Chemicals products will maintain their original properties for one year from the date of production.

PACKAGING

Available in one kilogram containers.
In North America available in one quart and in one, five, and fifty-five US gallon containers.