# (\#L Chemical Consultants I N C O R P ORATED 

## Screen Wash \#145

## GENERAL DESCRIPTION

This product is designed for plastisol and UV inks when reclaiming your screen, or for removing the ink only and saving the screen.
SCREEN WASH \#145 is emulsion and capillary stencil safe. It will protect the fabric from deep stains or ghosting from the image print, which makes it much easier when complete reclamation of the screen is necessary. This product can be recirculated or applied manually using the following steps.

## ADVANTAGES

- High solvency.
- Low odor.
- Mesh safe
- Emulsion safe.
- Low vapor pressure.
- High load capacity to reduce usage.
- Multiple Applications.


## APPLICATION

Always card excessive ink from screen. Use one of the following applications.

## Quick Tip:

To cut down on the number or rags it takes to clean a screen, use a non absorbent scrub pad to liquify the ink and a squeegee to pull all the ink to one end of the screen and wipe up with one or two rags.

PRESS WASH AND SCREEN OPENER


Step 1. Spray Screen Wash \#145 on the squeegee side of screen.


Step 2. Scrub ink with a non-absorbent pad until liquified.


Step 3. Use rags or towels to wipe up ink residue. Re-apply to clean up ink residue in image area.


1 quart

## RECIRCULATING WASH

Card excessive ink from the screen.
Screen Wash \#145 can be continuously recirculated until product becomes too heavily soiled with solids. Used product may

## SQ-1000



Click here for more details.

5 gallon pail
55 gallon drum

