

CHROMA/SCREEN WASH™

Chromaline Chemical Products

Chroma/Screen wash is a biodegradable liquid cleaning product formulated for the removal of screen printing inks. This screen wash can replace hazardous products such as MEK and lacquer thinners. With continued use, Chroma/Screen wash helps to reduce mesh staining because it cleans more completely and will not cure ink in the screen as lacquer thinners will.

- Low evaporation rates
- Multi-purpose
- Mesh staining reduction
- Biodegradable
- For use with all inks

Premium Quality

Chroma/Screen Wash provides high quality performance and optimal results, with low evaporation rates.



MATERIALS REQUIRED

Washout area Scrub brush Spray bottle Dirty screen

RECOMMENDED

Drying cabinet Pressure washer

SAFETY AND HANDLING

When used as directed, it is acceptable to rinse product into the sewer system, however spills should be mopped up and disposed of in an appropriate container. To ensure the safe and proper use of Chroma/Screen Wash, always refer to the specific product SDS before use.

SPECIFICATIONS

Chromaline Screen Wash 921 does not contain any ozone depleting solvents or petroleum distillates, which aids in reducing VOC emissions. Chromaline Screen Wash 921 is suitable for use in conjunction with recirculating/automated cleaning systems.

STORAGE

Chroma/Screen Wash should be stored locked up at room temperature and should not be stored at temperatures above 80°F (27°C) or below 32°F (0°C). Chroma/Screen Wash should be stored in its original container.

CHROMA/SCREEN WASH

CHROMA/SCREEN WASH™ 921

Chroma/Screen Wash 921 is a water-soluble, all-purpose cleaner for a variety of ink types. This premium screen print chemical contains both ink degradants and degreasing agents which leave the screen clean and free of oily residues.

INSTRUCTIONS FOR USE

Scrape away any excess ink after printing. Apply Chroma/Screen Wash by wiping on with a clean cloth, spray bottle, or automatic cleaning system. Screen Wash should be applied to both sides of the screen. If preserving the stencil, simply clean the screen with a cloth.

Allow enough time for the chemical to make the ink soluble. Next, rinse both sides of the screen with tepid water. Moderately pressurized water is ideal.

For dried on ink, apply screen wash chemical and allow screen to sit longer, if necessary, prior to cleaning. Chromaline Screen Wash will work on the ink and stains, keeping your screens looking new.

For full stencil removal, be sure to thoroughly rinse off screen wash before any reclaiming chemicals are applied. To reclaim the entire stencil, liberally apply a stencil remover, such as Chroma/Strip, and scrub the stencil edges and print areas thoroughly with a nylon scrub brush. If there are any ink stains remaining, repeat the process.

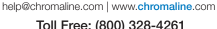
*No degreasing is required, except when using capillary films

CHEMICAL INK COMPATIBILITY:

- Plastisol
- Water-based/Discharge
- UV
- Solder Mask
- Vinyl
- Solvent-based
- Some Epoxy Inks (consult a representative)

*For other ink types not listed above, consult Chromaline technical staff for product recommendations.





Toll Free: (800) 328-4261 International: +1-218-628-2217





211217