

CHROMA/PRESS WASH™

Chromaline Chemical Products

Chroma/Press Washes are biodegradable, fast drying liquid cleaning products formulated for the removal of screen printing inks from screens and equipment. These press washes are great replacements for hazardous products such as MEK and lacquer thinners. Chroma/Press Washes can be used on press when taking breaks, changing colors, or taping off areas of the screen. Products dry without leaving any film or residue that would prevent tape from sticking to the fabric. The press washes can also be used for a final clean when it is desired to save the stencil in the screen, since no rinsing is needed. With continued use, Chroma/Press Washes help to reduce mesh staining because they clean 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/Press Wash provides high quality performance and optimal results, with low evaporation rates.



MATERIALS

REQUIRED

Cloth, spray bottle, or spray system

SAFETY AND HANDLING

To ensure the safe and proper use of Chroma/Screen Wash products, always refer to the specific product SDS before use. Dispose of contents/container in compliance with all Federal, State/Provincial and local laws and regulations.

SPECIFICATIONS

Chroma/Press Washes evaporate quickly, but do not contain any ozone depleting solvents or petroleum distillates. Chroma/Press Washes evaporate somewhat slower than lacquer thinner type products, and therefore will allow the printer to wipe more ink out of the screen before the product has evaporated. Less product is needed to clean a screen and less product is lost to evaporation, thereby effectively reducing VOC usage and emissions.

STORAGE

Chroma/Press Wash products should be stored locked up, in a well ventillated area, in a tightly closed container, at room temperature and should not be stored at temperatures above 80°F (27°C) or below 32°F (0°C). Chroma/Press Wash products should be stored in their original container.

CHROMA/PRESS WASH

CHROMA/PRESS WASH™ 451 & 471

This is a must have chemical for any screen print shop. Chroma/Press Wash is an all-purpose press wash chemical with optimal effectiveness for a variety of ink types. Both Chroma/Press Wash 451 and 471 are evaporative and contain some citrus solvent. For users that prefer a quicker evaporation, Chroma/Press Wash 471 is faster acting.

Apply Chroma/Press Wash by wiping on with a clean cloth or with a spray bottle. Once the press wash chemical has been applied to screen, simply wipe the ink out of the mesh with a separate clean cloth. Repeat until no ink remains.

Chroma/Press Wash is a multi-purpose product. It can be used to remove build-up of ink for long print runs as well as completely removing ink if transitioning ink colors and/or ink types. In addition, press wash products can help keep your printing area tidy. It can be used as a cleaner to remove inks from flood bars, spatulas, or other unpainted surfaces — just spray or wipe on with a shop cloth to remove ink and allow to air dry in a well-ventilated area.

CHEMICAL INK COMPATIBILITY:

INK	CHROMA/PRESS WASH 451	CHROMA/PRESS WASH 471
Plastisol	•	•
UV	•	•
Lacquer-based	•	•
Conventional	•	•
Vinyl	•	•
Solder mask		•

^{*}For other ink types not listed, consult a Chromaline technical staff for a product recommendation.



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



WARNING: This product can expose you to chemicals including Benzene, which is known in the State of California to cause cancer and reproductive toxicity, and Toluene, which is known in the State of California to cause reproductive toxicity. For more information go to www.P65Warnings.ca.gov



