

SCREEN WASHES

CHROMA/SCREEN WASH™ 920

Chroma/Screen Wash 920 is a water-soluble, all-purpose cleaner with special effectiveness on UV, soldermask, vinyl and some epoxy inks. It can also be used on plastisol, conventional or solvent-based inks. Chroma/Screen Wash 920 contains both ink degradant and degreasing agents which leave the screen clean and free of oily residues after rinsing. Chroma/Screen Wash 920 has a flash point above 169°F, and therefore is not classified as flammable.

CHROMA/SCREEN WASH™ 927

Chroma/Screen Wash™ 927 is an all-purpose cleaner with special effectiveness on UV inks and soldermasks. It can also be used on plastisol, conventional or solvent-based inks. Chroma/Screen Wash 927 contains both ink degradant and degreasing agents which leave the screen clean and free of oily residues after rinsing. Chroma/Screen Wash 927 has a flash point above 169°F, and therefore is not classified as flammable.

CHROMA/SCREEN WASH™ 730

Chroma/Screen Wash™ 730 is water-soluble and has been formulated specifically for use with plastisol inks, water-based inks, or in conjunction with pre-sensitized emulsions. Chroma/Screen Wash 730 will not lock in pre-sensitized emulsions and will leave the screen clean, degreased and ready to reclaim. Chroma/Screen Wash 730 has a flash point above 200°F, and therefore is not classified as flammable.

USAGE INSTRUCTIONS FOR SCREEN WASH 730, 920 AND 927

For effective cleaning of screens, card up all of the excess ink after printing. Apply the product to both sides of the screen and scrub the stencil edges and print areas thoroughly. Allow enough time for the product to solubilize the ink. Pressure rinse both sides. If there are any ink stains remaining after taking the stencil out, apply the product a second time to the stain area and wait 3-5 minutes. Pressure rinse and dry. No degreasing is usually required, except when using capillary films.

If screens are not to be cleaned immediately after use, apply the screen wash and allow screens to sit as long as necessary prior to cleaning. Chromaline screen washes will work on the ink and stains, and will not allow the ink to cure in the screen.

To ensure the safe and proper use of Chroma/Screen Chemical products, always refer to the product MSDS before use.



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.

These screen washes have low evaporation rates which aid in reducing VOC emissions because less product is used. Chromaline screen wash products are suitable for use in conjunction with recirculating systems.

Screen washes are biodegradable liquid cleaning products formulated for the removal of screen printing inks. These press washes are great replacements for hazardous low flash point products such as MEK and lacquer thinners. With continued use, Chromaline press washes help to reduce mesh staining because they clean more completely and will not cure ink in the screen as lacquer thinners will.

SPECIFICATIONS

Chromaline screen washes have high flash points, and therefore are not required to be classified as flammable. These screen washes evaporate quickly, but do not contain any ozone depleting solvents or petroleum distillates. Chromaline screen washes are low toxicity products and do not contain any components which have exposure limits, or are currently on the OSHA Hazardous Substance List, or any other State Hazardous Substance List. Products with SCAQMD's Rule 1171.



Chromaline Screen Print Products

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SCREEN WASHES

CHROMA/SCREEN WASH™ 6050

Chroma/Screen Wash™ 6050 is an all-purpose screen wash, with special effectiveness on removing UV and ceramic inks from screens and equipment. A great replacement for hazardous low flash point products such as MEK and lacquer thinners, Chroma/Screen Wash 6050 can be used on press when taking breaks, changing colors, or taping off areas of the screen. Product dries without leaving any film or residue that would prevent tape from sticking to the fabric. Chroma/Screen Wash 6050 can also be used for final clean when it is desired to save the stencil in the screen, since no rinsing is needed.

CHARACTERISTICS

Chroma/Screen Wash 6050 evaporates quickly, but does not contain any ozone depleting solvents or petroleum distillates. It evaporates 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 the screen and less product is lost to evaporation, thereby effectively reducing VOC usage and emissions.

USAGE INSTRUCTIONS

Chroma/Screen Wash 6050 can be applied from a spray bottle, spray system, or wiped on with a cloth. For effective cleaning of screens, card up all of the excess ink from printing. Apply the product to the screen and wipe ink out of mesh. Repeat until no ink remains. Product can also be used to clean equipment - just spray or wipe on with a shop cloth.



For Technical Service
Call Toll Free **1-800-328-4261**
(Outside North America Call +1-218-628-2217)
Email: help@chromaline.com

To ensure the safe and proper use of Chroma/Screen Chemical products, always refer to the product MSDS before use.



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