

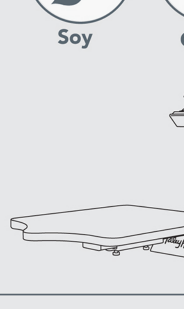
7 PRODUCTS TO MAKE YOUR SHOP GREENER.

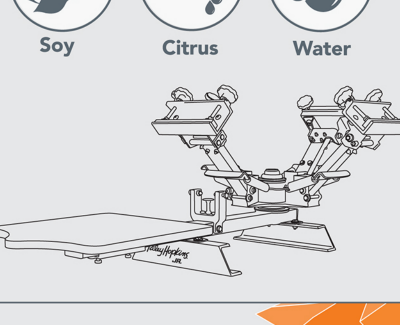


for your SCREENS & PRESS Ryonet⁻

Made specifically with you in mind, our eco-friendly line of Sgreen® chemicals ensures that your health (and the earth's) don't take backseat in getting the job done.

Sgreen's citrus and iodine powered formulas break the standard, giving you a green chemical that is better than even your nastiest cleaners.







HOW TO USE



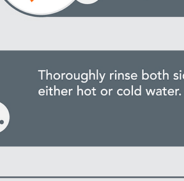
SGREEN® DEGREASER

Using Sgreen Degreaser prior to coating screens will also reduce the occurrence of pinholes and help to improve the adhesion of both stencil film and liquid emulsion onto the mesh, providing a stronger stencil and longer press life.

residue left on the screen.

Mix Ratio: 1:1. To mix, fill the remainder of the SGREEN® DEGREASER container

with water.

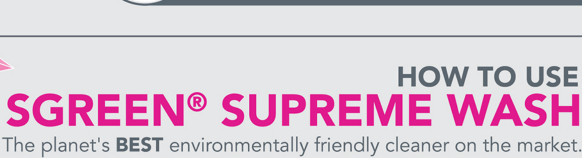


Thoroughly rinse both sides of screen with

HOW TO USE

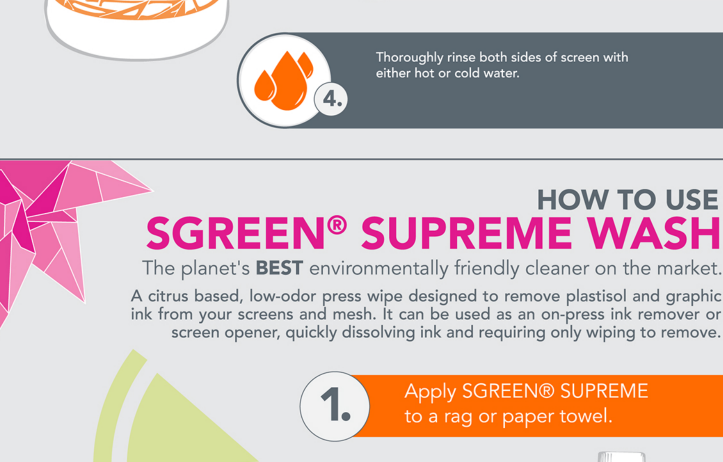
Apply SGREEN® DEGREASER to both sides of the screen with a mesh-friendly scrub pad. Leave on screen mesh for 30 seconds to allow the product to dissolve any contaminants.

Prior to using, remove any ink or emulsion



to a rag or paper towel.

Apply SGREEN® SUPREME



Wipe screen as needed.

HOW TO USE

and discharge inks.

Follow with a dry rag or paper towel.

sgreen Supreme A aggressive but environmentally friendly dual action dehazer and degreaser



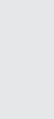
SGREEN® STUFF

DEHAZER & DEGREASER

Apply product on the ink side of a wet screen.

designed to remove the toughest ink haze from leftover plastisol, water based





(up to 10 minutes will achieve better results for tough stains).

REMOVE

APPLY

emulsion from the screen.

Before use: Remove all ink residue and

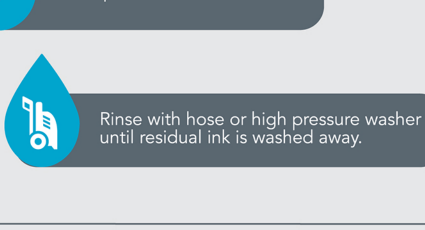
SCRUB

Agitate on both sides of the screen with a brush or pad and set aside for approximately four minutes

HOW TO USE SGREEN® AQUA WAS A water based ink cleaner designed to remove water based ink without softening or damaging the stencil. Sgreen® Aqua Wash has excellent emulsifying and degreasing properties, helping to protect

your mesh from deep stains or ghosting. It works especially well to open clogged mesh caused by dried water based ink in the image

II sgreen



HOW TO USE

STRIPPER

* This product is concentrated. Add water to container and fill

Sgreen® Emulsion Stripper is an environmentally conscious, iodine-based emulsion stripper, specifically formulated to cut through oils to degrade

and remove emulsion quickly.

Used in concentrate or diluted form, SGREEN® STRIP-PER will economically and

safely remove all types of photopolymer, diazo, and capillary film emulsions with-

out etching.

to top before use.

scrub pad.

SGREEN® EMULSION

Card off ink from screen and rinse

with water.

Scrub screen with non-abrasive

Apply Sgreen® Aqua Wash to ink side of screen with spray bottle.

onds. Thoroughly rinse screen with high-pressure water making sure to remove all emulsion and residue. # sgreen **Emulsion** Do not allow SGREEN® EMULSION STRIPPER to dry on screen. Dried stripper will chemically lock the emulsion making it very difficult to reclaim the screen.

you or the earth.

ON-PRESS USE:

Card off ink from

Scrub screen with

pad.

flash curing.

screen.

Apply SGREEN® EMULSION STRIPPER by spray, brush, or dip tank application. Use in concentrated form or dilute 1:3 ratio with water. Allow SGREEN® EMULSION STRIPPER to penetrate the emulsion. Assist with a mesh-friendly scrub pad as needed. The recommended duration before rinsing is approximately 30 sec-

HOW TO USE

To mix, fill the remainder of SGREEN®

EMULSION STRIPPER container with water.

Remove any ink residue, block-out, or tape,

then flush the screen with water.



bottle.

Apply to both sides of screen with spray **II** sgreen

ink Degrader

SGREEN® INK DEGRADER

Sgreen® Ink Degrader is an all natural soy based plastisol ink degrader, designed to remove difficult inks during your washout process without affecting the emulsion. It is safe enough to use in your washout sink, washing away difficult inks when mixed with water and agitating with a brush. You can also use Sgreen® Ink Degrader in a recirculation system for the most economic use. Sgreen® Ink Degrader works hard to dissolve plastisol and other difficult inks without harming



an alternative to conventional aerosol spray mist. Used in concentrate or diluted form,

Sgreen® Adhesive is an eco-friendly water based pallet adhesive, designed to be used as

Sgreen® Ink Degrader can also be used in a continuous recirculating unit until product becomes too heavily soiled with solids and ink waste. Used product may then be filtered and reused. Be sure to check with your local sanitation district regarding limitations on ink residue that can be washed into the sewage system and what kind of filtration is needed **HOW TO USE SGREEN® ADHESIVE**

Rinse until residual

ink is washed away.

II sgreen

Sgreen® Adhesive creates a secure non-permanent bond between the substrate and

pallet during screen printing, while allowing for easy removal without leaving residue. Sgreen® Adhesive is a heat resistant pallet adhesive, and can be used with or without

When using in a spray application, apply in a quick smooth "S" pattern covering the entire surface. Spray with a hand held spray bottle, electric spray gun or air operated unit.

Clean area to be treated, apply Sgreen® Adhesive by brush, spray, roller or plastic ink card. Use full strength or dilute one part product with up to one part water.