

CHEMISTRY  
**WITH YOU**  
IN MIND

2022 PRODUCT CATALOG



**Aqua**

Safe, Easy Removal of

• More Effective Than Water

**Sgreen**

Thickened Haze Remo

- Better Emulsion Adhesion
- Remove The Toughest Ink Haz
- Dual Action Dehazer and Degr

**Supreme Wash**

Safe, and Simple Ink Color Changes

- Great Screen Opener
- 100% Biodegradable
- Quick Color Change on Press



10T / 32 FL OZ / 946ml

**Stripper**

ons, Films and Stencils

adable  
er Active



**Grease/Oils From Mesh**

Grease/Oils From Mesh





## WATER BASED ADHESIVE

Sgreen® Adhesive is an eco-friendly water based pallet adhesive, designed to be used as an alternative to a conventional aerosol spray mist. Used in concentrate or diluted form, 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 flash curing.

Sgreen® Adhesive is environmentally safe and non-hazardous. The water based adhesion makes removing and cleanup easy, and won't leave residue on garments. The adhesive is specially formulated for pallet adhesion and is heat-resistant and air-drying.

QUART - SKU: CMEV-SA-Q

GALLON - SKU: CMEV-SA-G

5 GALLON - SKU: CMEV-SA-5G

# SUPREME WASH

Sgreen® Supreme Wash is a citrus-enhanced press wash designed to remove plastisol and graphic ink from screens and mesh. It can be used as an on-press ink remover or screen opener, quickly dissolving ink, and cleans up easily with the swipe of a shop towel. The planet-friendly chemicals leave minimal residue on the screen and allow you to reapply tape quickly, making it great for quick color changes.

## FEATURES:

- New, better performing, and smelling formula
- Environmentally safe & Eco-Friendlier™
- Non-hazardous
- Low odor for easy breathing
- Meets all VOC requirements
- Eco-friendlier™ formula with the cleaning power of Citrus
- Multi-purpose and tough enough to clean plastisol, solvent, and graphic inks
- Multi-use application: Use as an on-press ink cleaner for color changes, or as a screen opener for plastisol inks
- Biodegradable
- Phosphate free

QUART - SKU: CMEV-SF-SSW-Q

GALLON - SKU: CMEV-SF-SSW-G

5 GALLON - SKU: CMEV-SF-SSW-5G





## AQUA WASH

Sgreen® Aqua Wash is a water based Eco-Friendlier™ 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 area.

QUART - SKU: CMEV-SF-SA-Q

GALLON - SKU: CMEV-SF-SA-G

5 GALLON - SKU: CMEV-SF-SA-5G



## EMULSION STRIPPER

Sgreen® Emulsion Stripper is an environmentally conscious, Eco-Friendlier™ emulsion stripper, specifically formulated to cut through oils and degrade and remove emulsion quickly. Used as is or in a diluted form, SGREEN® STRIPPER will economically and safely remove all types of photopolymer, diazo, and capillary film emulsions without etching.

QUART - SKU: CMEV-SF-SES-Q

GALLON - SKU: CMEV-SF-SES-G

5 GALLON - SKU: CMEV-SF-SES-5G



## HAZE REMOVER

Sgreen® Haze Remover is an aggressive but environmentally friendly Eco-Friendlier™ product designed to remove the toughest emulsion and ink haze from leftover plastisol, water based, and discharge inks. It leaves fabric free of all oils and contaminants and reduces the occurrence of pinholes to allow for better adhesion of emulsion.

QUART -SKU: CMEV-SF-SD-Q

GALLON - SKU: CMEV-SF-SD-G

5 GALLON - SKU: CMEV-SF-SD-5G



## SGREEN STUFF

Sgreen® Stuff is an aggressive but environmentally friendly dual action dehazer and degreaser designed to remove the toughest ink haze from leftover plastisol, water based, and discharge inks. The unique abrasive pumice additive deep cleans mesh for superior screen clarity and cleans mesh stains with less noticeable odor while working more efficiently than most hazardous stain removers. Save both time and money by combining the last two steps of screen reclamation into one.

QUART - SKU: CMEV-SF-SS-Q

GALLON - SKU: CMEV-SF-SS-G

5 GALLON - SKU: CMEV-SF-SS-5G



## INK DEGRADER

Sgreen® Ink Degradator is an all-natural, soy-based, plastisol ink degrader, designed to remove difficult inks during your screen cleaning process without affecting the emulsion. It is safe enough to use in your washout sink, washing away difficult inks when mixed with water and agitated with a brush. Use Sgreen® Ink Degradator in a recirculation system for the most economic use. Sgreen® Ink Degradator works hard to dissolve plastisol and other difficult inks without harming you or the earth.

QUART - SKU: CMEV-SF-SID-Q

GALLON - SKU: CMEV-SF-SID-G

5 GALLON - SKU: CMEV-SF-SID-5G



## DEGREASER

Sgreen® Degreaser is a water based degreaser that's safe to use on both new and old screens. It gently removes any remaining contaminants left in the mesh, such as oils, dirt, and dust, after the emulsion has been removed. Sgreen® Degreaser also works effectively in hard water, helping to solve many of the problems related to the use of hard rinse water in the cleaning process.

QUART - SKU: CMEV-SF-SD-Q

GALLON - SKU: CMEV-SF-SD-G

5 GALLON - SKU: CMEV-SF-SD-5G



# EQUIPMENT



## **TABLETOP WASHOUT BOOTH** SKU: DREQ-TABLEWASHOUT

When you're reclaiming or rinsing a screen, having a washout booth does wonders. Not only does it make the task painless to complete, the washout booth properly disposes of chemicals and emulsion by-products. By discarding chemicals correctly, you'll save yourself from the possibility of wrecking your plumbing and septic systems (and diminishing the harmful effects on the environment).

For small shops where space is limited, this task can get tricky. Simplify and streamline the process with the Sgreen® Tabletop Washout Booth. It's designed for tight spaces and can be placed on top of a cart or table so you can use the valuable space underneath it. The booth fits a standard 20"x24" screen. Made out of aluminum and steel, the booth will withstand your dirtiest jobs. Dispose of chemicals correctly in the space you have.





Aluminum siding and back

Rubber-protected edges

1" Female nominal pipe thread drain (AKA 1 inch NPT)

Stainless steel basin

33"

25"

17.5"

**sgreen** | **TABLE TOP WASHOUT BOOTH**



## 33" WASHOUT BOOTH

Dimensions: 33"W x 24"D x 63"H

SKU: DREQ-SGREENWASHOUT



## 48" WASHOUT BOOTH

Dimensions: 48"W x 25"D x 74"H

SKU: DREQ-SGREENWASH24X48



## 72" WASHOUT BOOTH

Dimensions: 72"W x 24"D x 74"H

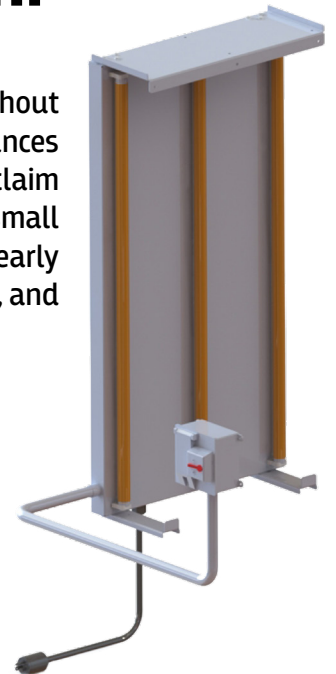
SKU: DREQ-SGREENWASH24X72

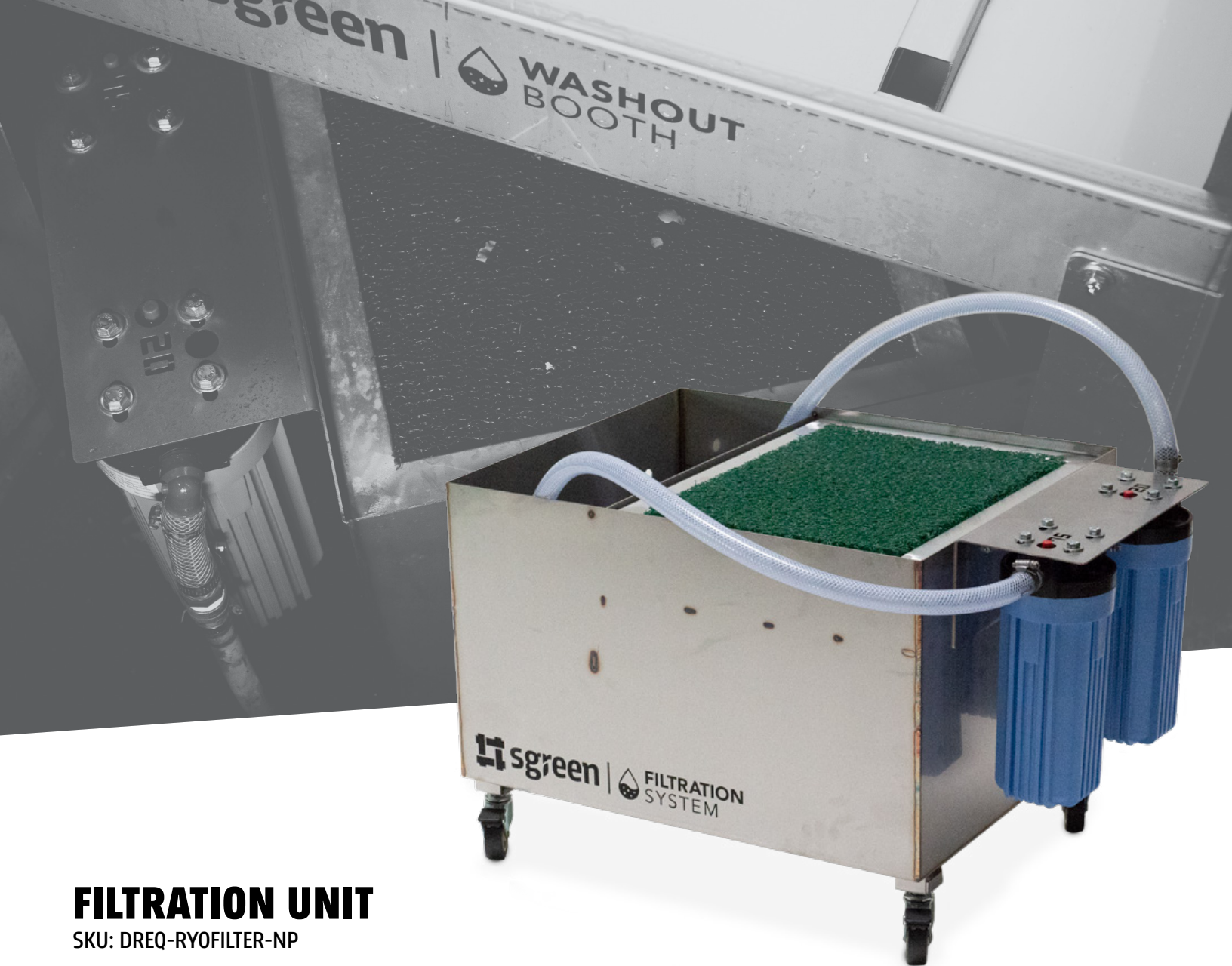
## BACKLIT LED LAMP FOR WASHOUT BOOTH

SKU: DREQ-3LAMPBAKLIT

Having a backlight on a washout booth streamlines and enhances the screen creation and reclaim processes. It helps you see small details on the screen clearly during preparation, washout, and cleanup.

The Sgreen® Backlight LED Lamp fits onto Sgreen® 33" and 48" washout booths. With a quick 5-step installation process and included hardware, you'll be able to cultivate better screens without breaking the bank.





## FILTRATION UNIT

SKU: DREQ-RYOFILTER-NP

The Sgreen® Filtration System is an ink filtration system designed to remove harmful waste solids from the screen cleaning process while protecting your plumbing and the environment from harmful byproducts. Even when using eco-friendly inks and chemicals, the screen cleaning and reclaiming process can cause harmful solids to be flushed down the drain.

Placing the Sgreen® Filtration System under your washout booth will filter out these waste products from your water and allow you to run a greener shop with a cleaner conscience. The Sgreen® Filtration system catches the water as it comes out of the sink, sending it through six stages of filtration for optimal clean water.

The first stage is a disposable filter that catches all of the big particles immediately; then the water goes through a series of three reusable screens: 86, 156, and 200 mesh. The filtered water then flows into a pump holding tank where a high-powered industrial sump pump is triggered, pushing the water through the final two stages: a 70-micron and 20-micron filter.

With this six stage filtering process, you can be confident that the water has been filtered multiple times, most solids have been removed, and any remaining particulate has been reduced to 20 microns, giving you clean water and a true eco-friendly screen cleaning process.

