

LEADING INNOVATORS IN SUSTAINABLE SCREEN CLEANING SOLUTIONS.



2022

SINCE 1980

www.easiway.com

WELCOME TO

EASIWAY SYSTEMS

SUSTAINABLE SCREEN CLEANING SOLUTIONS

INTRODUCTION

CHEMISTRY	04	LOW VOC	09
PRESS WASHES	05	A U T O M A T I O N	12
SCREEN WASHES	06	E Q U I P M E N T	14
E M U L S I O N R E M O V E R S	07	A B O U T	22
STAIN REMOVERS DEGREASERS	08	DISTRIBUTION	24



EASIWAY CHEMISTRY

Easiway leads the screen printing and graphic arts industry with the development of innovative, high performing, environmentally conscious economical cleaning products.

Our goal at Easiway Systems is to provide screen printers with cleaning products & equipment that will outperform the competition by decreasing the time spent reclaiming and the amount of chemical consumed.

Our list of products are available to you to achieve the goals of cost reduction, environmental compliance and improved workplace safety.



EASISOLV 110 *

SOLVENT CLEANER

APPLICATION	INK TYPES	USE
Graphic, Textile	Plastisol, UV/Solvent, Conductive, Industrial	Manual

^{**} Low flash point, low odor, quick evaporation, good adhesive remover.



EASISOLV 140

SOLVENT CLEANER

APPLICATION	INK TYPES	USE
Graphic, Textile	Plastisol, UV/Solvent, Conductive, Industrial	Manual

^{**} High flash point, low odor, longer evaporation



PLASTISOLV 810

ON PRESS CLEANER

APPLICATION	INK TYPES	USE
Textile	Plastisol	Manual, Recirculation

^{**} Best used in a parts washer application, low flash point, evaporates quick, can be used for on press cleaning and color changes, screen opener replacement.



PLASTISOLV 842 *

ON PRESS CLEANER

APPLICATION	INK TYPES	USE
Textile	Plastisol, Silicone	Manual, Recirculation

^{**} Best used for textile applications, high flash point, non-flammable, safe for squeegees and floodbars, citrus smell, can be used in recirculating systems.



EASISOLV 601

SCREEN WASH AND STAIN REMOVER

APPLICATION	INK TYPES	USE
Graphic, Textile	Plastisol, Waterbased, UV/Solvent, Conductive, Industrial	Manual

^{**} Best for waterbased inks, will not foam, contains degreasers



EASISOLV 680

INK REMOVER & SCREEN WASH

APPLICATION	INK TYPES	USE
Graphic, Textile	Plastisol, Waterbased, Silicone, UV/Solvent, Conductive, Industrial	Manual, Machine

^{**} Best used as an ink remover, water reducible, will not foam, contains degreasers



EASISOLV 701N *

SCREEN WASH & STAIN REMOVER

APPLICATION	INK TYPES	USE
Graphic, Textile	Plastisol, UV/Solvent, Conductive, Industrial	Manual, Recirculation, Machine

^{**} Best overall screen wash and stain remover, will knock out old and new stains, contains degreasers, non-hazardous, non-caustic, RSL compliant for major brands



EASISOLV 722

SCREEN WASH & STAIN REMOVER

APPLICATION	INK TYPES	USE
Graphic, Textile	Silicone	Manual

^{**} Best for silicone stain removal, contains degreasers, will not foam



EASISOLV 51

EMULSION REMOVER

APPLICATION	INK TYPES	USE
Graphic, Textile	Plastisol, Waterbased, Silicone, UV/Solvent, Conductive, Industrial	Manual

^{**} Ready to use product



EASISOLV 55

EMULSION REMOVER CONCENTRATE

APPLICATION	INK TYPES	USE
Graphic, Textile	Plastisol, Waterbased, Silicone, UV/Solvent, Conductive, Industrial	Manual, Machine

^{**} Concentrate, contains degreasers



EASISOLV 500 *

EMULSION REMOVER CONCENTRATE

APPLICATION	INK TYPES	USE
Graphic, Textile	Plastisol, Waterbased, Silicone, UV/Solvent, Conductive, Industrial	Manual, Machine

^{**} Concentrate, contains degreasers, non-hazardous, non-flammable



EASISTRIP SUPRA *

ONE STEP INK CLEANER AND EMULSION REMOVER

APPLICATION	INK TYPES	USE
Textile	Plastisol, Waterbased	Dip Tank

^{**} For use in a dip tank, zero VOCs, low odor, non-flammable, non-hazardous, no shelf life



EASISOLV 1028

ONE STEP INK CLEANER AND EMULSION REMOVER

APPLICATION	INK TYPES	USE
Graphic, Textile	Plastisol, UV/Solvent, Conductive, Industrial	Dip Tank

^{**} Alternative to EasiStrip SUPRA for UV/Solvent, Conductive and Industrial ink types, for use in a dip tank, zero VOCs, low odor, non-flammable, non-hazardous, contains a shelf life



EASISOLV 601

SCREEN WASH & STAIN REMOVER

APPLICATION	INK TYPES	USE
Graphic, Textile	Plastisol, Waterbased, UV/Solvent, Conductive, Industrial	Manual, Machine

^{**} Best for waterbased inks, will not foam, contains degreasers



EASISOLV 701N *

SCREEN WASH & STAIN REMOVER

APPLICATION	INK TYPES	USE
Graphic, Textile	Plastisol, UV/Solvent, Conductive, Industrial	Manual, Recirculation, Machine

^{**} Best overall screen wash and stain remover, will knock out old and new stains, contains degreasers, non-hazardous, non-caustic, RSL compliant for major brands



EASISOLV 722

SCREEN WASH & STAIN REMOVER

APPLICATION	INK TYPES	USE
Graphic, Textile	Silicone	Manual

^{**} Best for silicone stain removal, contains degreasers, will not foam



EASISOLV 415N

STAIN & HAZE REMOVER

APPLICATION	INK TYPES	USE
Graphic, Textile	Plastisol, Waterbased, Silicone, UV/Solvent, Conductive, Industrial	Manual

^{**} Effective instantly, contains degreasers, RSL compliant for major brands



EASISOLV SCREEN PERFECT

DEGREASER

APPLICATION	INK TYPES	USE
Graphic, Textile	Plastisol, Waterbased, Silicone, UV/Solvent, Conductive, Industrial	Manual



EASISOLV C29

INK CLEANER & EMULSION REMOVER

APPLICATION	INK TYPES	USE
Graphic, Textile	Plastisol, UV/Solvent, Conductive, Industrial	Dip Tank

^{**} Alternative to EasiStrip SUPRA for UV/Solvent, Conductive and Industrial ink types, for use in a dip tank, zero VOCs, low odor, non-flammable, non-hazardous



EASISOLV C35

SCREEN WASH & STAIN REMOVER

APPLICATION	INK TYPES	USE
Graphic, Textile	Plastisol, Waterbased, UV/Solvent, Industrial	Manual, Machine

^{**} Low VOC compliant alternative for EasiSolv 701N.



EASISOLV C99

PRESS WASH

APPLICATION	INK TYPES	USE
Graphic, Textile	Plastisol, Waterbased, UV/Solvent	Manual, Recirculation

^{**} Low VOC compliant alternative for PlastiSolv 842.



EASISTRIP SUPRA

ONE STEP INK CLEANER AND EMULSION REMOVER

APPLICATION	INK TYPES	USE
Graphic, Textile	Plastisol, UV/Solvent, Industrial	Dip Tank

^{**} For use in a dip tank, zero VOCs, low odor, non-flammable, non-hazardous, no shelf life



EASISOLV 500

EMULSION REMOVER CONCENTRATE

APPLICATION	INK TYPES	USE
Graphic, Textile	Plastisol, UV/Solvent, Industrial	Manual, Machine

^{**} Concentrate, contains degreasers, non-hazardous, non-flammable

LOW VOC CHEMICALS

Environmental policies continue to evolve-requiring smarter, stronger, and safer products and solutions. Easiway Systems offers today's most-effective, environmentally sound cleaning products and technologies geared to address air quality laws, waste disposal regulations and labeling requirements. We are proud to comply with all applicable environmental rules and regulations.

Our product development team has researched and engineered a lineup of low VOC products specifically to address the cleaning and reclaiming challenges in areas with VOC limits.



AUTOMATED RECLAIM

Simplify the entire screen cleaning process while reducing environmental impacts and lowering operating costs. Easiway Systems' line of products are made with active solutions that can be reused during the recirculation process in an automated machine.

INCREASE VOLUME

Process more screens per hour

OPTIMIZE PROCESS

Cleaning and Cost

REDUCE LABOR

Automated processes combined with Easiway chemicals reduce labor costs per screen

"The synergy between professionally engineered screen reclaiming equipment and scientifically advanced chemical systems has finally been bridged. Screen Printers have taken notice and the results to date have been nothing short of excellent."

JOHN SCHLUTER - PRESIDENT EASIWAY SYSTEMS



EASIWAY EQUIPMENT

Easiway Systems is the preferred equipment vendor for some of the largest print shops in the world. A versatile selection offers options for all sizes and needs. If you do not see what you are looking for, custom sizes on all of the items are available. The cutting edge component based solution sets Easiway apart from the competition, allowing the perfect flexible solution for your screen reclaiming area.

> WASHOUT BOOTHS

> SPRAY SYSTEMS

> FILTRATION UNITS

> DIP TANKS

> RECIRCULATING SYSTEMS

> ACCESSORIES & MORE

YOU WILL FIND EASIWAY TO BE THE CHOICE EQUIPMENT IN THE MOST SOPHISTICATED TEST FACILITIES IN THE INDUSTRY.















E-32 WASHOUT BOOTH

DIMENSIONS	MATERIAL	LIGHTS
32" W x 24" D x 38" H	1/4" Polypropylene, Free floating screen rack	NONE



E-36 WASHOUT BOOTH

DIMENSIONS	MATERIAL	LIGHTS
36" W x 24" D x 48" H	3/8" Polypropylene, Screen Rack Included	2 LED Light Kits



E-48UL WASHOUT BOOTH

DIMENSIONS	MATERIAL	LIGHTS
48" W x 24" D x 48" H	3/8" Polypropylene, Screen Rack Included	2 LED Light Kits



E-48 WASHOUT BOOTH

DIMENSIONS	MATERIAL	LIGHTS
48" W x 24" D x 48" H	3/8" Polypropylene, Screen Rack Included	2 LED Light Kits



E-60 WASHOUT BOOTH

DIMENSIONS	MATERIAL	LIGHTS
60" W x 24" D x 48" H	3/8" Polypropylene, Screen Rack Included	3 LED Light Kits



DRAIN FILTRATION UNIT

The Easiway EDF Filtration Unit is designed to help you maintain an efficient and clean wastewater stream. This is an under-booth filtration system that will catch your ink sludge and emulsion waste.

MODELS	DESCRIPTION	
EDF-100, EDF-200	White, Welded, Corrosion Resistant Polypropylene	

EDF-100 Dimensions: 12" W, 24" D, 24" H - Weight: 24.0 lbs | EDF-200 Dimensions: 20" W, 28" D, 24" H - Weight: 25.0 lbs



E-RECIRCULATING SYSTEM

Combine the sophistication of a recirculating system with the simplicity of an air driven pump. A solution to clean screens while reusing solvents.

DIMENSIONS	INCLUDES	
32" W x 24" D x 38" H	E-32 Washout Booth, Ess-1 Spray System, Small Baffle Box, 2 Brushes	



4810 SQUEEGEE & FLOODBAR WASHER

The Easiway 4810 Squeegee & Flood Bar Recirculating Washer is the first air-driven parts washer designed to quickly and efficiently remove all types of ink from squeegees and floodbars. Made of 3/8" polypropylene.

DIMENSIONS	INCLUDES	
48" W x 27" D x 28" H	Ess-1 Spray System, Small Baffle Box, 1 Brush	



ESS-1 SPRAY SYSTEM

The ESS-1 EasiSolv Spray System is a pneumatic air driven, chemical resistant, low pressure, chemical application system that is designed to spray any liquid screen cleaning or reclaiming product.

HOSE	USE	
25' Coil or Straight	Chemical Use: Solvent and Emulsion Remover Options	



BAFFLE BOX

Combine Easiway's ESS-1 spray system and baffle box with your current washout booth set up to create your own recirculating system.

MODELS	DESCRIPTION	
Small, Large	White, Welded, Corrosion Resistant Polypropylene. Capacity - SM: ~17 gal, LG: ~26 gal	



POLY PRO SPRAY GUN

Polypropylene spray gun used with the EasiSolv Spray System - ESS-1 for application of chemicals.



SCRUB PAD & SCRUB HANDLE

Reusable green scrub handle and red scrub pad sold seperately.



COILED HOSE

Coiled spray hose with fittings to be used in conjunction with the ESS-1 spray system.



BLUE BRISTLE BRUSH

8" soft blue bristle brush with white handle.



MICRON BAG FILTERS

Reusable filter bags for Easiway drain filtration units and baffle boxes. 2 sizes available, 3 micron options available for each size.



GREEN NYLON BRUSH

Nylon scrub brush to be used with wooden brush handle. Measures 10" x 2-1/2".



PLASTIC SIPHON PUMP

Hand held pump used to transfer fluid from drums, pails or dip tanks.



SPRAY BOTTLE

32oz spray bottle with trigger sprayer.



PAIL SPIGOT

3/4" pail spigot to be used to dispense product from Easiway's 5 gallon containers.



BULK HEAD

3/4" replacement spin fitting/ drain for Easiway dip tanks.



EASIWAY'S DIP TANK TECHNOLOGY

Tens of thousands of printing companies from the smallest to the largest in the world have adopted the innovative Easiway Systems dip tank technology; reclaiming millions of screens for pennies, reducing chemical consumption by up to 70% and decreasing labor needs by up to 50%.

TRADITIONAL PROCESS

The traditional method uses three to four single-use chemicals that are sprayed onto the screen, rinsed off and go down the drain every time.

PROS: This is a low investment option to begin.

- 1. SCRAPE OUT EXCESS INK
- 2. APPLY SCREEN WASH
- 3. POWER WASH
- 4. APPLY EMULSION REMOVER
- 5. POWER WASH
- 6. APPLY STAIN/HAZE REMOVER
- 7. POWER WASH
- 8. APPLY DEGREASER
- 9. POWER WASH
- 10. FLOOD RINSE

DIP TANK PROCESS

The dip tank method uses two chemicals. One remains in the dip tank for repeated use.

PROS: Greatly reduces labor, chemical cost, better for the environment.

- 1. SCRAPE OUT EXCESS INK
- 2. DIP SCREEN FOR 2 MINS
- 3. POWER WASH
- 4. APPLY EASISOLV 701N
- 5. POWER WASH
- 6. FLOOD RINSE





QUICK TIP: WHAT IS A DIP TANK SYSTEM?

A dip tank system is a two- to three-step process that involves dipping used screens in a bath of solution that breaks down the ink and emulsion to a point where they soften enough to be liquefied and drain safe once sprayed with a pressurized water stream. The purpose of the tank is not to take anything off of the screen. It is just meant to begin the breaking down process. Tanks are their own ecosystems and need to be maintained and cared for as such. The addition of things left in tanks (due to screens sitting for too long) overworks the chemicals that are trying to break down the ink and emulsion.

Aaron Harris, Sales Representative - T&J Printing Supply

The newest tank in Easiway's lineup is a 25 gallon, molded dip tank. This new tank incorporates a ribbed design stabilized by two rigid molded pillars with increased durability to eliminate any bowing in-tank sides.

Special features include a screen hold down bar to keep screens submerged in the solution while soaking, an in-tank drip ledge to eliminate wasted chemical drag out (not currently seen on any other models in the industry), a sludge catch molded into the bottom of the tank to avoid screens sitting in good and a drain for easy emptying.

This tank will hold 2-3 (23" \times 31") frames horizontally and (20" \times 24") frames vertically for easy to add/removal.







PT-525 DIP TANK

INCLUDES:

> Dip Tank

> Lid/Cover

> Threaded Drain Fitting

> Built-in Drip Ledge

> Built-in hold down bar

> Molded Sludge Catch

DIMENSIONS & WEIGHT:

- > Outside Tank Dimensions without lid: 37" W x 13" D x 28" H
- > Outside Tank Dimensions with lid: 38" W x 14" D x 29" H
- > Inside Dimensions: 33" W x 7" D x 24.75" H
- > Weight: 37.0 lbs
- > Volume: 25 Gallons
- > Chemical Recommendations: 4 gallons of SUPRA, up to 21 gallons of water



ACCREDITED

RECENT AWARDS



INC 5000 FASTEST GROWING COMPANY

Easiway was recognized by INC 5000 as one of the fastest growing private companies in America.



SUSTAINABLE BUSINESS RECOGNITION

PRINTING United Alliance recognizes Easiway for sustainable business practices, operations instituted in reducing the company's environmental footprint, improvements to employee safety and well-being, all while optimizing the company's bottom line.



SUSTAINABLE SUPPLY CHAIN STRATEGY

Easiway received the ghp International Biotechnology Award for Sustainable Screen Cleaning Solutions.



INTERNATIONAL GHP BIOTECHNOLOGY AWARD

Easiway received the ghp International Biotechnology Award for Sustainable Screen Cleaning Solutions.



SGIA PRODUCT OF THE YEAR

Easiway has received the Specialty Graphics Imaging Association Product of the Year award several times for moving the industry forward in sustainable clean/reclaim chemicals.



PINNACLE PRODUCT AWARD

Easiway has received the Specialty Graphics Imaging Association Product of the Year award several times for moving the industry forward in sustainable clean/reclaim chemicals.



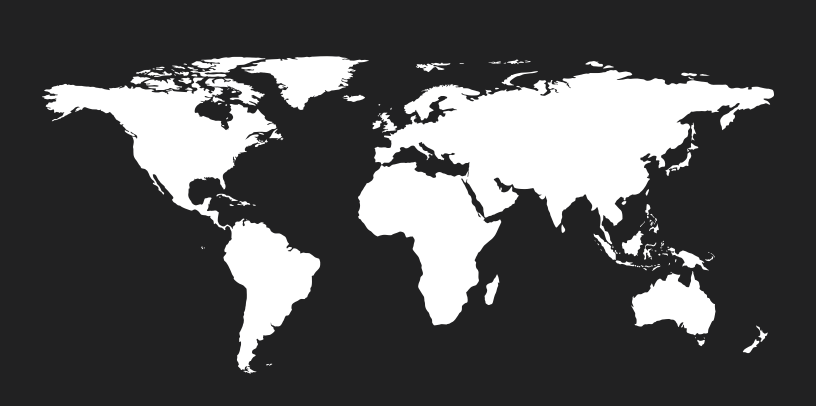
OUTSTANDING SERVICE AWARD

Specialty Graphics Imaging Association has presented Eaisway with the Outstanding Service Award for over 10 years in a



VERIFIED GRAPHICS PRO SUPPLIER

Easiway is proud to be verified as a legitimate supplier, distibutor & provider of services to the industry.



EASIWAY DISTRIBUTION

Easiway Systems distribution covers 5 continents, over 40 countries and is growing each year. Currently, with over 100 worldwide distributors stocking our products, very few corners of the globe are out of reach of our products and exceptional service.

All of our products are developed, manufactured, and distributed from our state-of-the-art facility in Delano, Minnesota USA.



INDUSTRY LEADING REPUTATION

OUR CUSTOMERS SPEAK FOR OUR QUALITY

Easiway's reputation is to bring you competitively priced, high quality products that work, while making sure these products are safe for your workplace and for the environment.

These focuses, combined with the industry's most qualified people have positioned Easiway Systems as the highest recognized provider of cleaning products for the screen printing & graphic arts industry.

We look forward to you joining the Easiway Systems family, creating a prosperous partnership and evolving into the future together.

















