ENVIROSOLUTIONS





WHY USE THE ENVIROWASH SYSTEM ON THE JOBSITE?

1. ACT RESPONSIBLY. HELP PROTECT OUR WATERWAYS.

2. PROPER CLEAN-UP IS A LEGAL REQUIREMENT.*

* Paint wash water (arising from a professional painter or business) is a **PRESCRIBED INDUSTRIAL WASTE** and is required by the EPA to be disposed of properly.

OUR COMMITMENT TO A SUSTAINABLE FUTURE

It's about working together to create a better environment.

Environmental sustainability is a core element of the EnviroSolutions business philosophy. It drives product development and resulted in EnviroSolutions setting new standards in the creation of environmentally sensitive products.

We are continually developing new ways to reduce the environmental impact of our products without affecting their outstanding performance and the quality results that professional painters have come to expect.

Our commitment to sustainability extends to the paint clean up process. The Envirowash system is designed to help paint professionals achieve best practices in their waste management activities. We've partnered with Trimaco, LLC to get these products into your hands.

THE ENVIROSOLUTIONS ENVIROWASH SYSTEM

The new EnviroSolutions EnviroWash System is an innovative, water-based treatment system that turns paint wash-out from brushes and rollers into clean water and inert solid waste, allowing for easier and safer disposal.

The EnviroWash system is efficient and fast – separating paint solids from 40 gallons of water in only 1 hour. The largest system can handle up to 200 gallons of paint washings and the EnviroWash system can process every type of water-based acrylic paint.

The EnviroWash system helps industries adhere to EPA guidelines as well as avoid storm water pollution issues. Increased community expectations of environmentally responsible cleanup processes make the system a must-have for the professional painter.



BEFORE AND AFTER

SYSTEM OPERATING INSTRUCTIONS

EnviroSolutions EnviroWash System cleans water based paints and coatings from paint applicators. For use with water-based paints and coatings only. Not suitable for oil or solvent based paints.

Use water to wash tools in the unit. Fill unit to fill line.





Remove sink and stir unit contents.

Add STARTER additive as listed below. (Note: addition rate per full unit)



Model	STARTER	
ES160P	200 grams	
ES800	1000 grams	



Stir for 30 seconds.

Add FINISHER additive as listed below. (Note: addition rate per full unit)

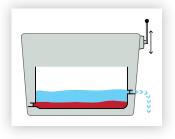


Model	FINISHER
ES160P	150 grams
ES800	750 grams



Stir for 30 seconds then leave for 1 minute before re-stirring.

Leave to settle. Flocculation should start immediately. Settlement time is typically 1-6 hours. Best results are achieved if allowed to set overnight.

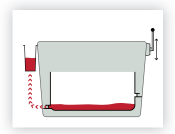




9

Discharge cleaned water through the clean water outlet onto flat grassy areas with property owner approval, or recycle into another trade related application.

Open sludge outlet valve and pump all sludge into sludge filter bag(s). Allow filter bag to drain, and then empty out wet sludge into a suitable container for air-drying.





Once sludge is dry, dispose of as non-hazardous solid waste in general household or industrial waste bins.

STARTER & FINISHER additive can be purchased from Trimaco.

DO NOT use oil or solvent paints in the EnviroWash. Do not add concentrated paint to the System. Disposal of water must comply with regulatory requirements. No disposal to storm water. Disposal to sewer must be with Water Authority approval. Disposal of solid matter may be to waste bins in accordance with environmental legislation.

For full directions/demo videos please visit: www.envirowashsolutions.com



ES160P

The ES160P is a portable unit with a capacity of 40 gallons and a process time of 2 hours. Suitable for 1-2 man operations, it has a purpose-built sink insert providing a convenient wash up area. It is easily transported. The ES160P has a Tsunami Pump and an Urchin Pump for quick emptying of the "clean water".



ES800

The ES800 is the largest EnviroWash system and suits 5+ painter teams. The 200 gallon system was designed for commercial construction sites and can cope with processing the higher quantities of paint washing associated with large building projects. A large ergonomic wash area provides excellent space for washing and storing paint equipment. A built in pallet makes it easy for forklift movement and the unit is built to last. Wash hoses are supplied and treatment time is 6 hours.

ITEM#	DESCRIPTION	SIZE
51608	EnviroWash ES800	200 gallons
51609	EnviroWash ES160P	40 gallons
51610	EnviroWash Starter & Finisher Set	4000 grams 3000 grams
51611	Sludge Filter Bag	208 grams
51612	Clean Water Filter	160 grams

www.envirowashsolutions.com

