

ECO-WASH® WATER BASED INK CLEANER WITH ECO-BOOST TECHNOLOGY

General Description

ECO-WASH® is a water-based ink cleaner designed for the removal of water-based and plastisol inks. It is designed to work in heated Parts Washers. **ECO-WASH**® is most effective when heated to 104-108°F. Ideal for use with screens, squeegees, or flood bars. This product works especially well in closed-loop recirculation systems. Eco-Boost bio-technology helps break-down the solids (sludge) left behind from the ink, which helps reduce the amount of waste generated from the ink cleaning process.

Quick Tip:

Removing excess ink, carding off, will drastically increase the longevity of the product.

Advantages

- Eco-Boost Bio-Technology
- Non-Hazardous
- Solvent Free
- No Residue

- Ideal "Heated" Parts Washer Solution
- Water Based
- Drain Safe
- Zero VOC
- Pleasant Odor

Applications

Always card excessive ink from the screen, squeegee, or flood bar. Use one of the following applications.

Recirculating Wash

Card excessive ink from the screen, squeegee, or flood bar. This product can be continuously recirculated until product becomes too heavily soiled with solids. Used product may be filtered and reused.

Screen Wash

Apply to the ink side of the screen. Use a brush or pad to agitate both sides of the screen. High pressure water rinse until all ink residue is gone.



SSQ-1 Screen & Squeegee Cleaner

Eco-Boost Bio-Technology

Eco-Boost bio-technology increases the efficacy of safe, environmentally -preferable green products. Eco-Boost provides residual cleaning effects whereby specialized microbes continue to degrade soils. Specialized microorganisms (bacteria) are blended together to provide a wide range of degradation capability.

Look For More Information on all the Products in the EnviroLine® of "Green" Chemistry.















