MICROWASH II

2-n-1 Ink & Emulsion Stripper Concentrate

General Description

MicroWash II is a water soluble, 2-n-1, ink degradent and emulsion remover. It is formulated to break-down UV and Plastisol Inks. MicroWash II will also remove all photo-polymer, diazo, and capillary film emulsions.

Advantages

- · Easy To Use
- Economical
- · Water-Based
- · Reduces Labor
- · Low Odor
- NON-VOC (Volatile Organic Compounds)
- · Immediately Breaks Down The Ink and The Emulsion
- High Flash Point / Non-Flammable
- · Non-Hazardous
- · High Solvency
- · High Load Capacity To Reduce Usage
- · Safe On All Types Of Mesh
- · Biodegradable / Drain Safe
- · Ideal For Use In Automatic Reclaiming Equipment
- · Ideal For Dip Tank Applications
- Multiple Applications

Quick Tip:

Use a dilution that has plenty strength to break down the ink and emulsion.

Inks and emulsions that are not properly broken down, will leave excessive residue on the mesh.

SCAQMD Bulletin:

MicroWash II is a NON-VOC stripper which meets the requirements of Southern California AQMD to be compliant of 100 grams VOC per liter or less.

Applications

Dilute up to 1 to 5 with water.

MicroWash II can be applied by a sponge, pad, spray bottle, dip tank, or pneumatic pump systems.



Step 1. After removal of ink, and tape, apply MicroWash II to a wet screen(both sides).



Step 2. Scrub screen with non-abrasive pad or brush.



Step 3. High pressure rinse - starting at bottom.

Dip Tank Application

Add MicroWash II to Dip Tank and fill with appropriate amount of water. UP TO 10 PARTS WATER.

Place screens in dip tank and let dwell for a few minutes. Only let screens soak until emulsion is soft enough to be rinsed off. Emulsion should not come off in dip tank.

DT-3

Polypropylene Dip Tank

Sizes Available:

Quart 5 Gallon Pail Gallon
30 Gallon Drum

4 x 1 Gallon 55 gallon drum