

ALL-PURPOSE INK WASH

A VERSATILE, SOLVENT-BLEND INK WASH FOR MOST SCREEN PRINTING INKS

All-Purpose Ink Wash is a blend of solvents for the manual removal of virtually all screen printing inks. **All-Purpose Ink Wash** can also be used as an activator for dried **Walk Away Haze Remover** (for instructions, see the **Walk Away Haze Remover** Technical Data Sheet).

INSTRUCTIONS

Step 1: APPLY ALL-PURPOSE INK WASH

Wear gloves, goggles, and protective clothing. Remove as much ink as possible with a scraper. Soak a work rag with **All-Purpose Ink Wash** and rub it on both sides of the screen until the remaining ink is dissolved and can be wiped from the stencil.

Step 2: RINSE ALL-PURPOSE INK WASH AND DISSOLVED INK FROM THE SCREEN

Rinse the screen thoroughly with water. If any ink remains, apply additional **All-Purpose Ink Wash** to the screen and brush it every minute or two until the ink is dissolved. Remove the ink residue with a work rag and rinse the screen thoroughly with water.

CAUTION

Avoid contact with skin and eyes. Wear gloves, goggles, and protective clothing. Work in a well ventilated area and do not breathe **All-Purpose Ink Wash**'s fumes. Rinse any residue of **All-Purpose Ink Wash** from the screen with water or **Citrus Screen Opener**, as **All-Purpose Ink Wash** has a high flash point and can attack frame adhesives if dwell time is excessive.

PRODUCT DATA

Flash point: 156° F. (69° C.)
VOC: 7.38 pounds/gallon (923 grams/liter)
Vapor pressure: <0.5 mm/Hg at 68° F. (20° C.)
TLV: 100 ppm
2-Methoxymethylethoxypropanol
HMIS ratings: Health: 1; Flammability: 1; Reactivity: 0
Color: clear
Shelf life: 1 year at 68° F. (20° C.)
Disposal: **All-Purpose Ink Wash** can generally be washed down drains and is biodegradable in adapted waste-water treatment facilities, but this should be verified with a review of the Material Safety Data Sheet with local authorities.

FORMATS

All-Purpose Ink Wash is available in 1 quart (946 cc.), 1 U.S. gallon (3.78 lt.), 5 U.S. gallon (18.92 lt.), and 50 U.S. gallon (189.25 lt.) units. Quarts are packaged 12 per carton; U.S. gallon units are packaged 4 per carton; 5 and 50 U.S. gallon units are packaged individually.

806dm