Technical Information



Created: 09-27-2011

DILUTABLE INK WASH & Stain Remover

1. DESCRIPTION

DILUTABLE INK WASH & Stain Remover is an economical low VOC screen cleaning concentrate formulated to be diluted 1:1 with water. It is very effective on Plastisol, UV, and water-based/discharge inks and is also used to remove fresh ink stains from reclaimed screens.

DILUTABLE INK WASH & Stain Remover has a very mild odor and complies with Southern California's AQMD rule 1174 when diluted 50:50 with water.

2. APPLICATION

As an Ink Wash:

Mix equal amounts of **DILUTABLE INK WASH & Stain Remover** and water. Apply to both sides of the screen. Agitation with brush or pad is recommended and enhances performance. Flood rinse screen followed by high pressure rinse both sides starting from the bottom of the screen.

After mixing **DILUTABLE INK WASH & Stain Remover**, it is completely stable and will not require re-mixing.

As a Stain Remover:

DILUTABLE INK WASH & Stain Remover is also very effective at removing fresh ink stains from screens following the reclaiming process.

Apply in the same manner described above, but allow a few minutes dwell time to allow product to work on the ink stain before removing with a flood rinse followed by a high pressure rinse.

3. PHYSICAL DATA

Color: Light orange to light brown

Consistency: Liquid

Shelf Life: 1 year at 68-77° Fahrenheit / 20- 25° Celsius in

original container

VOC after 1:1 dilution with water (working strength)

VOC: 99 grams/liter, 0.82 lbs/gallon

VOC before dilution

VOC: 199 grams/liter, 1.65 lbs/gal

HMIS rating: Health - 2 Flammability - 0 Reactivity - 0

4. PERSONAL PROTECTION

When working with **DILUTABLE INK WASH & Stain Remover**, it is recommended to wear suitable safety gloves and goggles. Please follow further information given in the material safety data sheet.

5. ENVIRONMENTAL PROTECTION

In usual working dilution, **DILUTABLE INK WASH & Stain Remover** solutions can safely be emptied into drains. Please follow further information given in the material safety data sheet.

6. PACKAGING

1 US quart, 1 US gallon, 5 US gallon containers, 55 US gallon drums

7. ADDITIONAL INFORMATION

For additional product information, please visit our web site at www.kiwo.com. For further information contact your KIWO distributor or KIWO direct.

Thank you for choosing KIWO.