(C) Chemical Consultants INCORPORATED

SC INK WASH

Multi-Purpose Graphic Screen Wash

GENERAL DESCRIPTION

SC INK WASH is a water soluble ink degradent. It is highly effective on multipurpose (solvent based), poster, UV, and vinyl inks. SC INK WASH will protect the fabric from deep stains or ghosting from the image print. This makes it much easier when complete reclamation of the screen is necessary.

SC INK WASH can be used in a wide variety of innovative cleaning processes ranging from re-circulation machines, dip tanks, immersion cleaning processes, and automatic reclaiming machines. SC INK WASH can also be used as a press wash for UV ink systems. It will immediately break down the ink and dry without leaving a film or residue. It can be applied manually with a scrub pad, spray bottle, or pneumatic pump systems.

ADVANTAGES

- Low Odor
- High Solvency
- High load capacity to reduce usage
- High flash point / Non-flammable
- Non-Hazardous
- Mesh safe
- Multiple applications

APPLICATIONS

Always card excessive ink from screen. Use one of the following applications.



INK WASH-OUT AT THE SINK:

Card excessive ink from the screen. Apply **SC INK WASH** to ink side of screen. Use a non-abrasive scrub brush or pad to agitate ink on both sides of screen. Finally, rinse away all residue away using high pressure water. **SC INK WASH** to ink side of screen. Use a non-abrasive scrub brush or pad to liquify ink. Use rags or towels to wipe up ink

4 x 4 Stainless Steel Recirculating Booth Click here for more details.



RECIRCULATING WASH: Card excessive ink from the screen. This product can be continuously recirculated until product becomes too heavily soiled with solids. Used product may be filtered and reused.

Press Wash:

in the image area.

Card excessive ink from the screen. Spray

residue. Re-apply to clean up ink residue

Packaging

1 gallon 5 gallon pail 30 gallon drum 55 gallon drum

1850 Wild Turkey Circle Corona, CA 92880 PHONE(951)735-5511 FAX(951)735-7999 www.ccidom.com

Quick Tip:

Always pressure wash screen from the bottom and work upwards.

This will prevent ink from locking back onto the mesh when coming in contact with the rinse water.