

Chemical Consultants INCORPORATED

WB-1

Multi-Purpose Screen Wash

GENERAL DESCRIPTION

WB-1 is a water soluble ink degradent. It is highly effective on plastisol, waterbase, multi-purpose (solvent based), poster, UV, and vinyl inks. WB-1 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.

WB-1 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. It can also be applied manually with a scrub pad, spray bottle, or pneumatic pump systems.

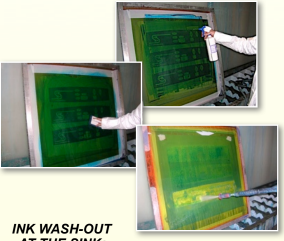
WB-1 is also an excellent plastisol ink haze (ghost) remover. It is non-hazardous (non-corrosive) and aggressively removes image stains from the mesh.

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.



AT THE SINK:

Card excessive ink from the screen. Apply WB-1 to ink side of screen. Use a nonabrasive scrub brush or pad to agitate ink on both sides of screen. Finally, rinse away all residue away using high pressure water.

Haze Remover:

After ink and emulsion has been removed, spray WB-1 on both sides of the screen. Scrub screen both sides with a nonabrasive brush or pad. Allow product to dwell a few minutes (depending on severity of stain). High pressure rinse screen working from bottom and moving upwards.

> 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.

Packaging

5 gallon pail 30 gallon drum 55 gallon drum

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.

