

## IMS Textile Screen Wash

### Textile Screen Wash Products IMS401 / IMS402 / IMS408

*ImageStar* Textile Screen Wash products are designed to be used after the screen is off the press to clean out remaining ink. These products are designed to keep the ink in a wet state and allow the ink residue to rinse from the screen with a high pressure spray.

#### Processing Recommendations:

*ImageStar* Textile Screen Wash products should be applied to the screen prior to any contact with water. It is important to use these products after any fast evaporating press wash to re-wet the ink and allow the water to get to the ink residue.

- Apply product to both sides of the screen with a brush, spray bottle, rag or by using the *ImageStar* Chemical Delivery Spray System.
- Power wash any residue and ink off the screen.
- Screen may now be stored or reclaimed using *ImageStar* stencil remover.

#### Product Highlights:

- ***IMS401 Premium Textile Screen Wash***  
This is the strongest textile screen wash in the line, designed to remove all plastisol, athletic, nylon, and catalyzed textile inks. It has a mild citrus odor.
- ***IMS402 Economy Textile Screen Wash***  
An economical textile screen wash used with all-purpose plastisol inks.
- ***IMS408 Premium Textile Recirculating Wash***  
This is a premium product used in recirculating equipment. This product allows ink solids to settle out to the bottom of a recirculation tank.

#### Packaging:

- 1 Gallon
- 5 Gallon
- 55 Gallon

*Nazdar stands behind the quality of this product. While technical information and advice on the use of this product is provided in good faith, the User bears sole responsibility for selecting the appropriate product for their end-use requirements. This product has not been tested for application by any other method than described. Any liability associated with the use of this product is limited to the value of the product purchased from Nazdar. Nazdar recommends checking with your local wastewater district prior to washing any chemicals or ink products into the drain.*

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