

SCREEN CHEMISTRY

General Information/Technical Data Sheet



Packaging:

1 Gallon (case pack 4): Item No		
5 Gallon Pail Item: Item No 55 Gallon Drum: Item No	. 4013	

Safety:

- High Flashpoint Over 141°F
- Non Hazardous for shipping.
- Low Vapor Pressure
- No Petroleum Distillates
- 100% water soluble.
- Neutral pH Non-Corrosive.

AlbaChem L.U.V. Graphic Press Wash

A water-soluble press side wash designed to work quickly and efficiently on U.V. and solvent based Inks. Has a moderate evaporation rate and leaves no solvent residue after wipe-up. Non-staining formulation. Ideal for quickly washing the screen after the press run.

- Great for on press cleaning and color changes
- Re-Tape after a quick wipe down
- High Flashpoint Low Odor
- Use on mesh & rotary screens, squeegees, flood bars, pads, and more

Directions for use:

Scrape off excess ink apply L.U.V with spray bottle and wipe off with a clean rag. **TIP**: Spend extra time scraping off excess ink. You will use less, product, less rags and ultimately less time.

Technical Data:

Appearance:
Odor:
Shelf Life:
Flashpoint:
pH Value:
V.O.C.'s:
Vapor Pressure:
Solubility in Wate

Clear, colorless liquid Mild ethereal > 1 Year 153 F Neutral 882 grams per liter 0.6 mm Hg @ 20 °C er: Complete

HMIS HAZARD RATING:

Health: Flammability: Physical Hazard: Personal Protection: 2 (Moderate) 2 (Moderate) 1 (Slight) B (Gloves & Eye Protection)

CA Prop 65 Chemicals: Hazardous Air Pollutants: Transport Information: None Yes – 2-Butoxyethanol Not Regulated in containers less than 119 Gallons

WARNING: This product can expose you to Ethylene Glycol, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov



36-41 36th Street • Long Island City, NY 11106 • USA 5439 San Fernando Road West • Los Angeles, CA 90039 • USA Tel(718) 392-6272 • www.albachem.com sales@albachem.com