

SCREEN CHEMISTRY General Information/Technical Data Sheet



Packaging:

5-Gallon (2 X 2.5 Gallon Containers) Item No. 4176

Safety:

- Non-Hazardous for shipping
- No Hazardous Air Pollutants (HAP's)
- Non-Flammable
- Zero V.O.C.'s
- Low Vapor Pressure
- No Toxic Chemicals
- No California Prop 65 Chemicals.
- No SARA 313 reportable chemicals.

1S/2P Ink & Stencil Remover

1S/2P Ink & Stencil Remover ink and emulsion in one step. 1S/2P can be used directly on the screen or in a dip tank. Solvent ink and acidic emulsion removers are generally incompatible which is why most 2 in 1 products have a very limited shelf life.

Alba-Chem 1S/2P comes in two parts that are mixed together when ready to be used. This maintains the strength and extends the effectiveness of the product. 1S/2P saves time, money, and reduces chemical inventory in the shop.

- Saves time in doing three functions in one step
- Zero VOC's.
- Has a 2+ year shelf life before components are mixed.
- Readily biodegradable.
- 2 parts packaged together for easy sale/shipping.
- Not a hazmat for shipping purposes

Directions for use:

In a Dip Tank: Mix equal parts of A & B with appropriate amount of water depending on the size of your dip tank and desired strength of product. 1S/2P can be mixed up to 10:1 with water so 1 Box (5 gallons) can fill a 55 gallon dip tank. Scrape off excess in from the screens and drop in tank. Let soak for 5-20 minutes. Remove screens and flush with high pressure water. If residual stains remain, follow up with HGR or Haze Free haze removers. Flush with water and let dry.

In a Wash Out Booth: Mix equal parts of A and B in a spray bottle or bucket. Scrape off excess ink and brush into both sides of the screen. Let stand a few minutes and flush with high pressure water. If residual stains remain, follow up with HGR or Haze Free haze removers. Flush with water and let dry.

Technical Data:

1S/2P Ink & Stencil Remover		HMIS HA
Appearance:	Part A Light Yellow Liquid	Health:
	Part B Clear Liquid	Flamma
Odor:	Part A Mild	Physica
	Part B Odorless	Person
Shelf Life:	> 1 Year -before mixingg	
Flashpoint:	Part A: None to boiling point Part B: None	CA Prop
V.O.C.'s:	0 grams per liter	Hazardo
Vapor Pressure:	Part A: Not Determined	Transpor
	Part B: 1.00 mm Hg @ 20°C	
Solubility in Water:	Dispersible Soluble	

IS HAZARD RATING: salth: 3 mmability: 1 ysical Hazard: 1 rsonal Protection: H

CA Prop 65 Chemicals: Iazardous Air Pollutants: 'ransport Information: 3 (High) 1 (Slight) 1 (Slight) B (Gloves & Goggles)

None None Not Regulated



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

