

# SPOTTING CHEMISTRY

General Information/Technical Data Sheet



# EXPERT<sup>®</sup> Premium 303 Screen Print Ink Remover

Premium 303 completely removes cured plastisol inks, most water based inks, flock lettering and adhesives from all textiles. Its unique oxygenated formula leaves fabric free of any trade of the ink smudge. 303 contains only first quality virgin solvents and is crystal clear in color.

#### Advantages:

- Most powerful spot cleaning fluid manufactured.
- Does not contain any petroleum distillates.
- Fast Drying
- Does not contain any acetone or other ketones.
- No flashpoint detected.

Item N	Case I	
1210	1-Gallon (3.8 liters)	4 Con
1230	5-Gallon (19 liters)	1 Pail

55-Gallon (209 ltrs)

Case Weight ase Pack 45 lbs. Containers 54 lbs. 600 lbs.

1 Drum

### Directions for use:

Packaging:

1240

Shake well. Pour fluid into cleaning gun jar. Place stained material on a vacuum surface to remove solvent vapors. Spray fluid into stain area. Use a circular motion going from the outside edge of the stain toward the center. Once stain has been re-moved, "feather out" area until there is no longer a sharp outline. Repeat process. Vapor levels must be monitored to stay in compliance with OSHA regulations.

## **Technical Data:**

<b>Physical Properties</b> : Appearance: Clear colorless liquid Solubility in Water: Partial Odor: Solvent Chemical Family: Chlorinated Solvent Blend	<b>HMIS HAZARD R</b> Health: Flammability: Physical Hazard: Personal Protectio	ATING: 2 (Moderate) 1 (Slight) 1 (Slight) n: H (Gloves & Eye Protection, Protective Apron, Vapor Respirator)
Environmental: Volatile Organic Compound (VOC): Yes – 278.5 grams per liter Hazardous Air Pollutant (HAP): Yes Ozone Depleting Substance: No SARA 313 Chemicals: Yes – Dichloromethane and Tetrachloroet		1 Gallon Container-Limited Quantity Exemption 5 & 55 Gallon- UN 2810 Toxic Liquid 6.1



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