



REMOVE Film Adhesive Removal Fluid

REMOVE is an easy to use, non-toxic adhesive remover that will not damage or discolor most painted surfaces. Fast acting, REMOVE will quickly breakdown adhesive residue allowing it to be scraped off and wiped away in minutes. Great for use on cars, trucks, boats, metal, glass and any properly cured painted surface. Also great for cleaning old adhesive and lint from cutting mats.

- Installers' Choice
- Water soluble
- Fast acting
- Low odor, high flashpoint
- Great for Cleaning Screen Printing Pallets

Directions for use:

Use on glass, fiberglass, vinyl painted surfaces that have been properly cured. TEST ON AN INCONSPICUOUS AREA FOR compatibility. AVOID USE on latex painted surfaces, styrofoam, styrene surfaces or plastics.

1. Soften graphic using heat gun or lamp. Pull the graphic off slowly at an angle.
2. Spray glue residue with REMOVE and let penetrate for 1 - 2 minutes (maximum).
3. Using a squeegee, scrape to remove glue residue.
4. Apply by spraying REMOVE on a paper towel and wipe surface clean.
5. Rinse surface with AlbaChem APPLY Application Fluid or water.

Packaging:

20 oz (12 per case) Item No. 1232
1 Gallon (4 per case) Item No. 1233

Technical Data:

Appearance: Colorless to light yellow
Odor: Sweet solvent
Shelf Life: > 1 Year
Flashpoint: .174°F
pH Value: Neutral
Non Exempt V.O.C.'s: <20%
Specific Gravity: 0.97
Solubility in Water: Partial

HMIS HAZARD RATING:

Health: 1 (Slight)
Flammability: 2 (Moderate)
Physical Hazard: 0 (Insignificant)
Personal Protection: X (Ask Supervisor)

Transport Information: Not Regulated in containers less than 119 Gallons



WARNING: This product can expose you to chemicals including ethylene glycol and acetaldehyde, which are known to the State of California to cause cancer and 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
(718) 392-6272 • www.albatross-usa.com