



ADHESIVES

General Information/Technical Data Sheet



AlbaChem® HEADLINER ADHESIVE

AlbaChem Headliner Adhesive will withstand high temperatures. Use on trim work, headliners and door panels. It is made for decorative laminate work in furniture, cabinet and wood work. It is water proof and can be used for many marine applications, carpet installation, insulation adherence, automotive applications, van conversions, motor home uses and in the manufactured housing industry.

Benefits:

- Strongest Bond for Headliners
- Great for: Auto, Marine & Upholstery
- Withstands High Temperatures
- Water Resistant
- Clear, Non-Staining

Bonds:

- To Foam
- To Fabric
- To Wood
- To Plastic
- To Metal

Packaging:

Item# 1875 Aerosol Can Net Wt.
12.5 oz. (354 grams) Case Pack:12

Environmental Benefits:

- Does not contain vinyl acetate or other toxic adhesives.
- Product is stable and non-reactive under normal conditions of use, storage and transport.
- Meets the exception requirements for shipping as a limited quantity.

Directions for use:

Shake well before using. Clean object or surface thoroughly. Point valve toward surface and spray from a distance of 6 to 8 inches keeping can moving to avoid a build-up on the surface. Only a thin film is required. Avoid over spraying. Let adhesive dry to a tack before bonding. For a permanent bond spray both surfaces, allow to tack, then bond together. After use: Clear valve of adhesive by turning candown and spraying for at least two seconds.

Technical Data:

Appearance: Clear
Odor: Solvent
Shelf Life: > 1 Year
Flashpoint: -156°F (propellant)

VOC's: VOC Compliant for sale in all
States.

Specific Gravity: 0.724(estimated)

HMIS HAZARD RATING:

Health: 1 (Slight)
Flammability 4 (High)
Physical Hazard: 2 (Moderate)
Personal Protection: B (Gloves & Eye Protection)

Carcenogens: None

UN Number: 1950

Packaging Exemption: Limited Quantity



36-41 36th Street o Long Island City, NY 11106
5439 San Fernando Road West o Los Angeles, CA 90039

(718) 392-6272 o www.albatross-usa.com