Professional Quality



V&S #1081 SPRAY TRIM ADHESIVE

V&8 1081 Spray Trim Adhesive is truly a high temperature, high strength, contact-type cement. This product works well tor decorative plastic laminate work, automotive trim applications on metals, wood, particle hoard and some plastic substrates.

OUTSTANDING FEATURES

- **CONTROLLED SPRAY PATTERN:** 1081 is tan in color and offers the user a lace or web-type controlled spray pattern for low soak-in. More adhesive remains on the surface where it is needed.
- **LONG OPEN TIME:** 1081 offer the user a long work time or open time of one to five minutes and features an unusually high intial strength.

NOTE: Each application and substrate combination should be thoroughly tested to suit the user.

High Strength Controlled Spray Pattern Long Open Time

V&S #1081 SPRAY TRIM ADHESIVE is an exceptionally strong product combines a wide web spray pattern with a high solids contact-type adhesive system to create a fast tacking and high bond strength formula for handling the toughest assembly jobs. Water resistant and non-dimpling, the product has very low soakin and a 1-5 minute open time making it one of the easiest aerosol adhesive products to work with in industry. The advanced formula is temperature resistant to over 200°F which is ideal for the most rigorous high temperature applications. In addition, the vertical fan spray provides positive control of coverage with minimal overspray. This permanently bonding product can be used throughout industry on plastics, wood, carpet, cloth, glass, paper, cardboard, foam, rubber, concrete, fiber board, particle board, laminates, composites, most metals, and even the most porous substrates. Utilizing flexible bonds and soft seams, it is an excellent choice for applying decorative laminates and specialty trim work. Formulated with the environment in mind, this product is made without using chlorinated solvents, or ozone depleters. Not recommended on vinyl.

MARKETS: This product is ideal for use in the automotive, marine, aviation, and industrial markets where higher heat resistance is required. Applications include automotive trim, headliners, engine compartment insulation pads, conversion van and RV trim and insulation panels, marine/aviation carpet and panel applications, and more.

INSTRUCTIONS: Shake well, hold can 6" to 8" away from item and spray. Surface must be dry and free of grease, dirt, etc. Spray in well ventilated area. After use, turn can upside down and press tip until spray is free of adhesive. Tip may be cleaned with V&S #609 Specialty Adhesive Cleaner.

PRODUCT SPECIFICATIONS:

NFPA Code 308:

Wt./16oz. can: 12 Ounces
Classification: Aerosol Adhesive

Odor: Solvent Spray Pattern: Web

Flammability: Extremely flammable per CPSC Flame Projection Test

Level 3

VOC: 40% By Weight

Adhesive Solutions, Inc. 10106 Romandel Ave. Santa Fe Springs, CA 90670 800.669.8871

eFax: 562.444.6088

www.adhesivesolutions.com



Disclaimer of Warranty: Adhesive Solutions expressly disclaims all warranties either expressed or implied, including but not limited to merchantability, fitness for particular purpose. User is responsible for determining this product is fit for specific purpose and application method and assumes all risk and liability herewith. Manufacturer liability is limited to replacement of product or reimbursement of purchase cost. This provision relates to all sales and cannot be modified.

Manufacturer: Manufactured for Adhesive Solutions. 800-669-8871

See SDS Data Sheet for Proper Handling and Safety Information