

Professional Quality



1077 SUPER SPRAY ADHESIVE

V&S #1077 SUPER SPRAY ADHESIVE

V&S 1077 Super Spray Adhesive is an extremely versatile industrial grade aerosol adhesive. Securely bonds most lightweight materials such as decorative foils, films, fabrics, and fiberglass insulation.

OUTSTANDING FEATURES

- **STRONG ONE-SURFACE BONDS**
- **FAST, AGGRESSIVE TACK**
- **LONG BONDING RANGE**

***Super Adhesion
Super Tack***

V&S #1077 SUPER SPRAY ADHESIVE is an industrial grade adhesive product that is the most versatile of our aerosol adhesives. The multipurpose formulation combines a uniform misting spray pattern with super high solids to create a fast tacking and high bond strength product capable of handling virtually any light or heavy duty job. Applications for this product can be found throughout general industry for bonding fabric, plastics, felt, cork, foam, insulation, paper, corrugated, wood, most metals, and more. Even with the super high solids, this product has a conveniently long open time to allow for repositioning and adjustment when affixing surfaces to be bonded. Also featured is a moderate flow rate spray valve to provide overspray control in a mist adhesive. The product has an economical coverage rate and is ideally suited for both temporary or permanent bonds. The one product that is truly all purpose, it is made without using chlorinated solvents, ozone depleters, or carcinogens.

MARKETS: This product is one of the most versatile adhesives available. Uses include general industry for temporarily affixing templates or forms, permanent bonding labels or graphics, arts and crafts, screenprinting T-shirts, affixing materials during stitching or embroidery, upholstery/fabric tacking, and temporary affixing of paper masking.

INSTRUCTIONS: Shake can well before using. Hold can 6" to 8" away from item and spray. Make bond while adhesive is wet and tacky.

PERMANENT BONDS: For porous materials such as paper or cardboard, coat one surface only. Bonds should be made while adhesive is wet and tacky. For non-porous surfaces such as metal, foil, plastic, etc., coat both surfaces with adhesive. Allow at least one minute drying time before bonding.

NON-PERMANENT BONDS: Apply a light coat of adhesive to one surface. Allow at least 2 minutes drying time before bonding. Surface can then be separated when desired.

PRODUCT SPECIFICATIONS:

Wt./20oz. can:	16 Ounces
Classification:	Aerosol Adhesive
Appearance:	Opaque
Bond Time:	15 Seconds to 2 Minutes
Heat Resistance:	Max. Service Temperature 120°F
Solids:	26.5 +/- 1%
VOC %:	30
VOC Compliant for CA & OTC:	VOC Compliant through 01/01/17
DOT Proper Shipping Name	Ships Limited Quantity
Aerosol Flammability Level	Level 3 Aerosols
Odor:	Solvent
Spray Pattern:	Mist
Flammability:	Extremely Flammable Per CPSC Flame Projection Test Level 3
NFPA Code 30B:	

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