



COLOR White Other colors special order

SERVICE TEMPERATURE

-40° to 195° F (-40° to 91°C)

COVERAGE

300 to 400 sq.ft/gal. (.1 to .14 Liter/M²) The coverage rate is dependent on the surface being covered and the application method.

WEIGHT PER GALLON

9.2 lbs.

AVERAGE NONVOLATILE 61 % by weight

BONDING TIME

0 to 12 minutes The bonding time depends on the temperature, humidity and the film thickness.

SAFETY

Flammability: Wet: Non-flammable Dry: See U.L. Classification

LIMITATIONS

Keep from freezing Apply between 50°F (10°C) and 110° F (43°C). Cold temperatures extend tack time.

CAUTION:

Use with adequate ventilation. Avoid prolonged or repeated breathing of vapor. Avoid prolonged or repeated contact with skin. In an emergency call a physician. Keep out of reach of children.

Meets requirements for LEED[®] IEQ Credit 4.1: Low Emitting Materials: Adhesives & Sealants.

MAX VOC= 0.48Lbs/gal. or 58 grams/liter, less water & exempt solvents.

US

MONO-TACK SPRAY ADHESIVE 22-65

DESCRIPTION

22-65 Mono-Tack Spray Adhesive is a water based spray adhesive designed for fiberglass to metal applications. 22-65 Mono-Tack Spray Adhesive is ideally suited for sheet metal shops and production line operations because it is non-toxic, non-flammable, fire resistive and easy to use yet offers fast tack and high coverage rates for economy. It is a soft creamy paste when applied but dries to a clear film.

SPECIFICATION COMPLIANCE

Complies with LEED v4 ID&C, BD&C, Collaborative for High Performance Schools (CHPS) EQ 7.1.1, California Dept. of Public Health (CDPH) Standard Method v1.2, Criteria of MAS Certified Green® Program TVOC Emissions at 14 days, (Certificate Number MAS-1700746)

ASTM C916 Type I NFPA 90A& 90B

METHOD OF APPLICATION

Brush, roller, spray

MATERIAL PREPARATION

Do not thin this product.

APPLICATION

This product is for industrial use only. It should be applied by trained and qualified craftspeople. Be sure surfaces are clean and dry. 22-65 Mono-Tack Spray Adhesive can be spray applied with air atomizing spray equipment. Low ratio pumps with regulators for air and material can be used. Explosion proof equipment is not necessary. Pin welding may be done immediately. Apply a uniform coat of 22-65 to the insulation for fastest tack development. To bond press firmly in place. Contact Mon-Eco Industries, Inc. for detailed instructions.

CLEANUP

Water, 44-10, or Xylol

ASBESTOS FREE

	NDERWRITERS LABORATORIES, INC CLASSIFIED ADHESIVE URFACE BURNING CHARACTERISTI	
66H9		
R10070		nont Roard
R10070	Applied to Inorganic Reinforced Cer	
	<u>USC</u>	<u>CNC</u>
Flame Spread	5	5
Smoke Develop	ed 0	0
Tested as applied at a coverage rate of 300 sq. ft/gal (7.1m ² /L)		
Flash point – not applicable		

WARRANTY TERMS: The physical and chemical properties of this product are representative of the typical average values derived in accordance with test methods deemed acceptable, and can vary when subjected to normal manufacturing methods. These values are supplied only as a technical service and are subject to change notice. To be sure information is current call Mon-Eco Industries, Inc.

Terms of Warranty: Warrantor, Mon-Eco Industries, Inc. warrants satisfactory results of this product only when recommendations herein established are followed. The recommendations for use are established upon tests and information deemed reliable. We recommend that adequate testing be made by the user to determine if the product is suitable for the intended purpose and use. Warrantor assumes no responsibility beyond replacement or refund of the purchase price of this product, since warrantor has no control over the methods and application of its product, methods and conditions of transportation, handling and storage of the product. WARRANTOR EXPLICITLY DISCLAIMS ALL LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGE. No agent or representative of Mon-Eco Industries, Inc. has the authority to change or extend these conditions.

MON-ECO INDUSTRIES, INC.

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07/2017