FAS-n-FREE® Adhesive

Solvent Free, Fastener Free, Insulation Attachment

COMPOSITION:

FAS-n-FREE® Adhesive is a one part solvent free, moisture curing, asphaltic urethane adhesive possessing high elastomeric and adhesive characteristics.

BASIC USES:

FAS-n-FREE Adhesive is a high performance adhesive used in roofing systems for bonding approved insulations to base sheets, structural roof decks, and other approved insulations.

LIMITATIONS:

- Do not apply when ambient or material temperatures are below 45°F (7°C).
- Do not use with expanded polystyrene, extruded polystyrene, phenolic, or cellular glass insulation.
- Do not adhere directly to wood, poured in place gypsum, or lightweight insulating concrete decks.
- Do not apply to structural roof deck without a primer.
- Do not use on acoustical metal deck panels unless

Product Advantages				
Features Benefits				
Solvent Free	Not flammable			
	Can be used in limited access areas			
	• Low odor			
	No flames or hot kettles			
	Meets California VOC			
Polymer modified	• Excellent adhesion			
	Capable of absorbing stresses			
Non-penetrating attachment	No fastener backout causing puncture to the roof			
	 No fastener rusting and wind uplift loss. 			
	• Retention of substrate integrity minimizes installation noise			
	Lower application labor costs			
Asbestos free	Meets current regulations			
FM Approved	• Fire/wind protection			
	Manufactured under a UL quality assurance inspection program			

steps are taken to avoid the potential for minor drippage of FAS-n-FREE Adhesive prior to its cure.

 Care must be taken to ensure insulation board quality is not lost due to improper storage or handling.

ACCEPTABLE INSULATIONS			
Туре	Minimum Thickness *		
Wood Fiber	1" ** (25mm)		
Fibrous Glass	3/4" (19mm)		
Isocyanurate	1.2" (30.5mm)		
Maximum Board Size	4' x 4' (1.2m x 1.2m)		
Dens Deck	1/4" (6mm)		
 Minimum board thickness for application of Fas-n-FREE Adhesive. Consult your local Tremco Representative for acceptable insulation manufacturers. 25/32" (20mm) and 1/2" (13mm) Tremco/Temple six side asphalt coated 4' x 8' (1.2m x 2.4m) wood fiber is an accepted insulation. Wood fiber insulation manufactured from factory laminated layers is not accepted for use. 			

APPROVALS:

UL and FM approved. Consult current directories for specific approvals.

PACKAGING:

Available in 5 gallon (18.9 liter) containers.

STORAGE LIFE:

Six months in unopened containers.

EQUIPMENT:

From the can, roofing ladle, or FAS-n-FREE Applicator. The applicator is required on metal decks.

TREMCO ADHESIVE APPLICATOR:

Variable applicator ports six inch on center (150mm). Consult FAS-n-FREE Adhesive applicator equipment sheet.

SURFACE PREPARATION:

Areas to receive FAS-n-FREE Adhesive must be clean, dry, and free of dust, dirt, oil, and other contaminants which may adversely affect adhesion. All substrates must be primed with Tremprime WB and allowed to dry thoroughly. *Obtain and read Spec Data for directions when applying Tremprime WB.

When applying multiple layers of insulation, the previous insulation course does not require priming.

RIBBON COVERAGE:

Apply to either substrate or insulation board 1/2" to 3/4" (13 to 19mm) diameter beads at required coverage rate. Set insulation board into adhesive immediately. Step board in. Do not allow adhesive to skin over.



Coverage Rates					
Adhesive Rate Gallons Per Square (9.3m²)					
Substrate	Fiberboard	Isocyanurate	Fiberglass		
Concrete (5.7L)	1-1/2 gal (5.7L)	1-1/2 gal (5.7L)	1-1/2 gal		
Metal	1 gal (3.8L)	1 gal (3.8L)	2 gal (7.6L)		
Base Sheet (5.7L)	1 gal (5.7L)	1 gal (3.8L)	1-1/2 gal		
Insulation (Multi-Layer)	1 to 1-1/2 gal (3.8 to 5.7L)	1 to 1-1/2 gal (3.8 to 5.7L)	1 to 1-1/2 gal (3.8 to 5.7L)		

Stagger offset joints as specified.

One gallon per square requires four 4 ft. x 1/2" (1.2m x 13mm) diameter beads per 4' x 4' (1.2m x 1.2m) board. One and one half gallon square requires six 4 ft. x 1/2" (1.2m x 13mm) diameter beads per 4' x 4' (1.2m x 1.2m) board. FAS-n-Free applicator is recommended to ensure uniform bead diameter.

On metal roof decks, FAS-n-FREE Adhesive must be applied to the top flange of the decking at the above listed coverage rates.

Increase coverage rate of Fas-N-Free Adhesive in perimeter and corner areas by applying additional ribbons to the substrate. Refer to Factory Mutual Loss Prevention Data Sheet 1-29.

MIXING:

Remove skin from top before using. No need to mix.

CLEAN UP

Use Xylene to remove FAS-n-Free from equipment before cure.

PRECAUTIONS:

Users must read container labels and Material Safety Data Sheets for health and safety precautions prior to use.

AVAILABILITY AND COST:

Contact your local Tremco Roofing Representative for pricing and availability. For the name and number of your Representative, call the Roofing Division at 216/292-5000.

MAINTENANCE:

Your local Tremco Roofing Representative can provide you with effective maintenance procedures which may vary, depending upon specific conditions. Periodic inspections, early repairs and preventive maintenance are all part of a sound roof program.

GUARANTEE/WARRANTY:

Tremco Inc. warrants FAS-n-FREE Adhesive to be free of defects and to meet published physical properties when tested according to ASTM and Tremco standards. Under this warranty, and FAS-n-FREE Adhesive product that is proved to be defective when applied in accordance to our written instructions, and in applications recommended by Tremco as suitable for this product will be replaced with like product at no charge. THIS IS BUYERS SOLE AND EXCLUSIVE REMEDY.

All claims concerning product defects must be made in writing within twelve (12) months of shipment. The absence of

Physical/Performance Characteristics FAS-n-FREE * Insulation Adhesive **Test Method Property** Typical Value Volatile Organic Content ASTM D 3960-98 <20 g/L EPA 600/R-93/116 Asbestos Content None ASTM D 2556-93a Viscosity @ 77°F (25°C) 70,000 cP (70Pa·s) Non-Volatile Content ASTM D 1644-88 Density @ 77°F (25°C) 8.5 lb/gal. (1016g/L) ASTM D 1875-95 Tensile Strength @ 77°F 200 psi (1379kPa) ASTM D 412-92 (25°C) ASTM D 412-98a Elongation @ 77°F (25°C) 1200% ASTM D 816-82 Adhesion Strength in Shear @ 80 psi (552kPa) (1993)77°F (25°C) Average T-Peel Strength @ 77°F (25°C) 15 lbf. (66N) ASTM D 1876-95

such claims in writing during this period will constitute a waiver of all claims with respect to such product.

Pass at -60°F (-51°C)

ASTM D 816-82 (1993)

This warranty shall be IN LIEU OF any other warranty, express or implied, including but not limited to, any implied warranty of MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

TECHNICAL SERVICES:

Low Temp Flexibility

Your local Tremco Representative, working with the Technical Service Staff, can help analyze conditions and needs to develop recommendations for special applications. The services of the Tremco Research Center, which has earned a unique reputation in weatherproofing technology, complement and extend the services of the Tremco Technical Service Staff.

STATEMENT OF POLICY AND RESPONSIBILITY:

Tremco takes responsibility for furnishing quality materials and for providing specifications and recommendations for their proper installation.

As neither Tremco itself nor its Representatives practice architecture or engineering, Tremco offers no opinion on, and expressly disclaims any responsibility for the soundness of any structure on which its products may be applied. If questions arise as to the soundness of a structure or its ability to support a planned installation properly, the Owner should obtain the opinion of competent structural engineers before proceeding. Tremco accepts no liability for any structural failure or for resultant damages, and no Tremco Representative is authorized to vary this disclaimer.



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