

INSULATION ADHESIVES

Millennium One Step Green® Foamable Adhesive



DESCRIPTION

Millennium One Step Green® Foamable Adhesive is an exciting, new, patented*, essentially VOC-free, all-weather insulation adhesive manufactured with an industry-leading 45%** rapidly renewable material content. Millennium One Step Green® Foamable Adhesive carries all of the equivalent FM approvals of our highly popular One Step Foamable Adhesive® and is designed for use with our One Step™ application process.

Our One Step™ application process eliminates error due to poor mixing. Application is quick and easy, resulting in significant labor savings for the contractor. No expensive, high maintenance, specialty pumps or spray rigs are required.

BASIC USE

Millennium One Step Green® Foamable Adhesive is designed for use as an adhesive for bonding approved roof insulations to a building's structural roof deck, base sheets, other insulation boards, and smooth or properly prepared gravel built-up roof surfaces. Millennium One Step Green® Foamable Adhesive eliminates the need for mechanical fasteners that can often cause damage to the roof deck, which can reduce the roof's service life.

Lightweight insulating

and base sheets

Approved insulations

(multi-layer applications)

• Smooth or gravel surface

• Modified bitumen membranes

(sanded or granule surfaced)

built-up roof (re-roof applications)

concrete

APPROVED INSULATIONS AND SUBSTRATES

- HD wood fiber
- Polyisocyanurate
- Perlite (upon approval)
- Polystyrene
- Gypsum cover board
- Asphaltic cover boards
- Concrete
- Gypsum roof deck
- Cementitious wood fiber
- Wood or steel
- Mineral wool

Prior to working with this or any adhesive product consult product label and Safety Data Sheet (SDS) for necessary health and safety precautions.

LIMITATIONS

SAFETY

- Do not apply to wet or damp surfaces.
- Not recommended for use with insulation boards larger than 4' x 4' (1.2m x 1.2m).
- Do not use warped or curled insulation boards. All insulation boards must lay flat upon the roof surface.
- When applying Millennium One Step Green[®] Foamable Adhesive over a smooth or sanded APP roof surface Millennium Surface Treatment may be required.

FEATURES BENEFITS

45% rapidly renewable material content	Maximum green building credits
No temperature restrictions	Suitable for all climates
One Step™ technology	Easy to apply
Elastomeric	Remains flexible, absorbs stresses
Low rise foam	Accommodates minor surface irregularities
Replaces fasteners	Minimizes penetrations and deck corrosion
Ready to use	Requires no mixing, reduces labor coasts

*CA 2,806,848 C; CA 2,767,015 C

**45% rapidly renewable content independently certified by lowa State University on 6-23-2008.

CAUTION: All statements and technical information in this document are based on tests or data that H.B. Fuller believes is reliable. However, H.B. Fuller does not warrant or guarantee the accuracy or completeness of this information. The user has sole knowledge and control of factors that can affect the performance of H.B. Fuller's products in the user's intended application. It is the user's responsibility to conduct tests to determine the compatibility of H.B. Fuller's product with the design, structure, and materials of the user's end product and the suitability of H.B. Fuller's product for the user's method of application and intended use. The user assumes all risk and liability arising out of such use.



APPLICATION

- 1. Remove snap off tip from the One Step™ mixing head and keep for re-use.
- 2. Attach a One Step™ mixing nozzle to the threaded mixing head.
- 3. Place the cartridge into the appropriate One Step[™] applicator. Caution: Adhesive should be dispensed immediately after loading the cartridge into the dispensing tool to prevent adhesive from foaming and curing in the mixing tip.
- 4. Apply Millennium One Step Green® Foamable Adhesive directly to the substrate, using a ribbon pattern. Space 1/4" to 1/2" (0.6cm to 1.3cm) wide beads, 12" (30cm) o.c., to achieve proper coverage rates for insulation attachment. As adhesive is applied, immediately place insulation board into wet adhesive. Do not allow the adhesive to skin over. Eliminate uneven surfaces to ensure positive contact between the insulation board and
- 5. Un-used material can be applied at a later date by simply removing the used static mixing tip, wiping the neck of the cartridge clean and plugging the cartridges with provided snap
- 6. Caution: Millennium One Step Green® Foamable Adhesive reacts quickly in warm, moist climates. Roofers must set insulation boards quickly in these conditions.

SURFACE PREPARATION

All work surfaces should be clean, dry, and free of dirt, dust, debris, oils, loose and/or embedded gravel, un-adhered coatings, deteriorated membrane and other contaminants that may result in a surface that is not sound or is uneven.

For applications over existing weathered asphalt or coal tar pitch BUR, apply Millennium Universal Primer prior to the application of Millennium One Step Green® Foamable Adhesive. For applications over fresh and/or non-oxidized asphalt, coal tar or plastic film membranes, apply Millennium Surface Treatment prior to the application of Millennium One Step Green® Foamable Adhesive.

EOUIPMENT

The fast and dependable One Step[™] applicators make applying Millennium One Step Green® Foamable Adhesive simple:

- Patented Multi-Bead Plus Applicator*
- Patented Multi-Bead Applicator**
- Battery Powered Single Bead Applicator
- Pneumatic Single Bead Applicator
- Ultra Drive Manual Applicator
- Heavy Duty Manual Applicator

STORAGE

Keep temperature of contents between 65°F to 85°F (18°C to 29°C) 24 hours prior to use. Do not store in direct sunlight or temperatures higher than 90°F (32°C).

COLOR

Off white-light amber when dispensed

PACKAGING AND COVERAGE

Millennium One Step Green® Foamable Adhesive is available in the following package:

Cartridge Size Part # Cartridges/Case 1.5 Liter OS-GR15-04 4

Covers 600 sq ft (56m²) per case. Coverage estimates indicate total square feet of insulation attachment per case. Rates are based on an application pattern of 4 ribbons, 1/4" to 1/2" (0.6cm to 1.3cm) wide, 12"(30cm) o.c. per 4' x 4' (1.2m x 1.2m) insulation board. Coverage rates my be lower when used over irregular surfaces and will vary depending on roughness.







*US 9,381,536 B2

**US 7,056,556 B2; US D501,855 S; CA 2,493,739 C



For more information about our company, visit www.hbfuller.com/roofing.



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