



Submittal Sheet #20070111

GRABBER PowerFoam Expanding Polyurethane Foam

Product:	Item#	Description	Unit Pack
	G8130	GRABBER PowerFoam Expanding Polyurethane Foam; 12 oz w/ Straw Dispenser	
	G8132	GRABBER PowerFoam Expanding Polyurethane Foam; 29 oz w/ Straw Dispenser	

Application: PowerFoam is used in applications where it is not necessary to control the size of the bead or the rate of flow. PowerFoam can be used in a wide variety of applications. Use it to fill, seal, or insulate. It blocks drafts, stops leaks, saves energy, adheres to all types of construction material, deadens sound, acts as a buoyancy material once cured, controls radon, confines asbestos fibers, and can be used in HVAC applications. PowerFoam also seals and keeps out insects and rodents. After installation, it is recommended that a full 24 hours elapse prior to scraping, sanding staining or painting.

Description: PowerFoam is a single component, moisture curing expanding polyurethane foam. The adhesive strength of PowerFoam allows it to be set on various types of building elements including concrete, brick, wood, metal, aluminum, and steel. When installing the foam, consideration should be given to the two fold expansion of the foam after it leaves the plastic tube. The surface of the foam initially dries within 1-4 hours and becomes fully cured in 12-15 hours. The foam works best at room temperature. It is dispensed through a straw-like plastic tube that is packaged with the can. The structure of the hardened foam provides excellent insulation against heat and noise. The foam has a R-5 value when used in place of traditional installation methods.

Directions:

1. Remove any dirt, dust, grease and any other loose debris from the building elements surface prior to applying PowerFoam. It is helpful to dampen the surface to enhance PowerFoam's ability to bond prior to dispensing.
2. Attached to the aerosol can's cap is a straw-like plastic tube and valve trigger adapter. Remove the cap, plastic tube and valve trigger adapter to reveal the valve stem protruding from the top of the aerosol can. Connect the plastic tube to the valve trigger adapter and the valve trigger adapter to the valve stem. Shake can well and follow the arrows on the label indicating the direction of use. Turn the can over as suggested by the arrows shown on the label. The connected valve trigger adapter and plastic tube are now effectively at the "bottom" of the can.



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SUBMITTAL APPROVALS:

JOB NAME

CONTRACTOR

DATE

TRADEMARKS:

The following trademark used herein is owned by John Wagner Associates, Inc.: GRABBER

NOTICE:

We shall not be liable for incidental and consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instruction or for other than the intended use. Our Liability is expressly limited to replacement of defective goods. Any claim shall be deemed waived unless made in writing to us within thirty (30) days of the date it was or reasonably should have been discovered.