

Foam & Fill Minimal Expanding Polyurethane Sealant Product No. 0913, 0920

Description

Foam & Fill Triple Expanding Polyurethane Sealant —Aerosol is a one-component, minimal expanding foam exhibiting excellent insulation capabilities. The cured foam can be sanded, painted or stained & contains no HCFC's or CFC's.

Key Features

- 1. Quick & easy to use
- 2. Fills holes, gaps & cracks
- 3. Insulates & prevents drafts
- 4. Seals out insects & pests
- 5. Interior/Exterior use
- 6. May be cut or sanded when fully cured
- UL Listed Component, Class 1 Foam (as determined by ASTM E-84)

Uses

• Use around; Window and Door Frames, Pipes, Electrical Outlets, Vents, & Foundations.

Application Preparation

Shut off all gas pilot lights, electrical igniters, burners and other sources of ignition and heat before and during use, as this product is FLAMMABLE during dispensing.

Directions

- Following label directions, wear protective gloves and protective eyewear.
- 2. Screw trigger/nozzle assembly to valve.
- Shake can vigorously for at least one minute before use. Test on a cloth or newspaper first.
- Holding can upside down, slowly pull trigger until foam flows smoothly. Never activate valve with can right side up, propellant will escape. Fill openings only 33% to allow expansion of foam. Do not overfill.

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Physical/Performance Property	Test Method	Typical Result
Toxicity	Test Lab	Non-toxic when used as directed.
Flame Spread	Test Lab	15
Smoke Developed	Test Lab	35
Color	Visual Observation	Light tan to light yellow
Odor	Subjective	Mild (Use w/ adequate ventilation)
Tack-free time (TT-S-1543A)	Test Lab	30 minutes
Fully Expanded	Test Lab	1 Hour
Expansion:	Test Lab	12oz. can: Approx. 0.35 cu. Ft.
P		20 oz. can: Approx. 0.57 cu. Ft.
Linear Footage (3/8" Foam Bead)	Test Lab	12oz. can: Approx. 370 linear feet
		20 oz. can: Approx. 614 linear feet
Fully cured	Test Lab	24 Hours
Paint Over Time (Latex & Oil Based)	Test Lab	When Fully Cured
Weathering	Test Lab	Must be protected w/premium quality paint when used
<u>.</u>		in Sunlight or UV light
Heat Resistance	Test Lab	Cured foam must be covered w/ a thermal barrier if
		exposed to temperatures above 250°F (121°C). Product
		should not be exposed to direct flame.
Clean-up Solvent (Before cure)	Test Lab	Paint thinner or Acetone (if done immediately) Cured
Cican ap Content (Before dure)	1 3 3 3 4 3 3 3	foam can not be removed w/ solvents. If foam hardens
		on skin, use industrial hand cleaner or petroleum jelly,
		leaving on for 1 hr. Foam can eventually be removed
		from skin w/ repeated effort & is not harmful to health.
Shelf Life	Test Lab	1 year (unopened @ 77°F - 25°C)
Water Resistance	Test Lab	Excellent (when cured)
Storage	Test Lab	Store in a cool, dry area. Store in upright position @
Siorage	. 001 200	temps above freezing. Avoid temps above 100 °F.
Standard Container	Known	12 & 20 oz. cans supplied w/ nozzle
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Clean Up

Uncured Foam – Clean immediately with acetone. Cured Foam – cannot be removed with solvents. If foam hardens on skin, apply petroleum jelly, put on plastic gloves, leave on for 1 hour and rub off with clean cloth. Repeat if necessary.

For Best Results

- Always wear protective gloves & eyewear when using.
- Shake can vigorously for at least 1 minute before using.
- Test on a cloth or newspaper first.
- Applied foam subject to UV/Sunlight must be painted with appropriate premium paint or elastomeric coating.
- Apply when temperature is above 65F & below 100F. (Extrusion in lower temperatures will be slow & product curing may be effected)

Color

Light Tan to light yellow

Packaging

12 oz & 20 oz. cans supplied w/ nozzle

Limitations

- Not recommended for filling enclosed cavities. Do not use between walls or under tub surrounds as expansion may alter dimensions. Care should be taken when using in conjunction with installation of doors & windows as expansion of foams may alter operation of components.
- Not for use as a fire stop foam.
- Can be used on virtually all, clean surfaces EXCEPT Teflon, Silicone & Polyethylene.
- Do not expose to rain or excessive moisture for 24 hours.
- Do not apply to surfaces with excessive moisture content.

Environmental, Safety & Transportation Information

Provide adequate ventilation. May irritate eyes, skin & respiratory tract. Wear gloves, protective clothing & goggles if contact likely. SEE MSDS FOR ADDITIONAL INFORMATION. CAUTION: Contains MDI Monomer Polyurethane Resin and Propane/Isobutane. If burned, dried foam may release hazardous decomposition products. ECCN Number: EAR99.

<u>Criteria</u>	Evaluation Method	<u>Status</u>
CARB Compliance	Documents Review	Yes
Prop 65 Ingredients	Documents Review	None
DOT Proper Shipping Name	Documents Review	Consumer Commodity
AIR OR OCEAN EXPORT:	Documents Review	AEROSOLS, CLASS 2.1, UN 1950
DOT UN/NA Number	Review of Regs	N/A
ORM-D	Documents Review	Yes
Packing Group	Review of Regs	N/A
VOC Content	Calculated	10% by weight, < 150 g/L
ECCN Number	Documents Review	EAR99

CAUTION: NOT FOR INTERNAL CONSUMPTION. KEEP OUT OF REACH OF CHILDREN & PETS. Contents under pressure. Do not puncture or incinerate. Keep from freezing. Cans may burst if left in closed area, such as a motor vehicle. (See MSDS for additional information)

LIMITED WARRANTY

Recommendations for use of this product are based on tests we believe to be reliable. Manufacturer and seller are not responsible for results where this product is used under conditions beyond our control. If not satisfied when used as directed, product will be replaced without charge upon presentation of proof of purchase and used container. This limited warranty only applies to residential use and damages including consequential damage and other remedies are excluded. No other warranties apply, including fitness for a particular purpose.

TDS Number: 0913, 0920 TD (415125-175)

Date of Issue: January 26, 2010 (added ECCN Number: EAR99)

SEE MSDS FOR ADDITIONAL DATA/INFORMATION

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