IPF Foam



BENEFITS

- Speciality Product
- Formulated for Pest Control
- Unlimited Start-ups and Closures

FEATURES

- No Cleaning
- Professional Pageris Foam Gun
- High Volume

HIGHLIGHTS

- 9 Dispensed Gallons
- 1/2" Bead=700 lin. ft
- 2200 Cubic inches
- 1.3 Cubic feet

Todol Products, Inc.

http://www.todol.com

email: info@todol.com

Description:

Sealing is a major step in modern IPM programs. IPF FOAM's scented special formulation offers a fast, economical and professional method to do the required sealing. It fills cracks, voids and holes with long lasting seals. Closed cell IPF FOAM will not shrink or harden with age and can stop the passage of water, gas, smoke, radon and dirt.

IPF FOAM has a natural-scented aroma additive. This scent further deters both crawling and flying insects plus small animals, preventing them from eating through the foam. The added natural scent does not harm people or animals, making it perfect for nuisance control.

The propellant in IPF FOAM conforms to the Montreal Protocol and is less damaging to the ozone layer. This makes IPF FOAM the most environmentally friendly of all aerosol urethane foams. There are no CFC's or formaldehyde in the IPF FOAM formulation.

IPF FOAM is dispensed through the IPF Pageris Foam Gun, Pur Pistol or Pur Shooter. This system assures professional placement of the exact amount of foam required to seal any gap. The gun makes beads in all sizes from a thread to a rope. Always keep can on the gun. Only clean gun when flow of foam slows or stops.

Every can of IPF FOAM delivers 2200 cubic inches of foam. One can of foam can produce a 1/2" diameter bead of sealant over 960 linear feet long. The IPF Pageris, Pur Pistol or Pur Shooter assures that every bit of the foam is used on the job with no mess or waste. This foaming system is designed for frequent intermittent use. IPF Foam cans have a shelf-life of 18 months.

FOAM will burn but self-extinguishing. It has low flame spread and does not drip when burning (ASTM E-84).

Accessories:

- Needles-Plastic/Stainless Steel
- Stuff-It
- Long Tubes



Visit our web site: http://www.todol.com

Contact us via email: email: info@todol.com

How to Use:

- 1. Shake the can well.
- 2. Thread the can into the adapter on the top of the gun.

DO NOT OVER-TIGHTEN.

- 3. Pull the trigger for about 5 seconds to purge all air and moisture out of the gun.
- 4. Wipe or mist into the joint.
- 5. Select the bead size by interacting between the trigger and the flow adjustment screw.
- 6. The can should be in a vertical position over the gun when foaming.
- 7. Tighten the flow adjustment screw for
- 8. To replace an empty can, unscrew the empty can and promptly screw a replacement can into the adapter. If no replacement is available, leave the empty can in place until a replacement is at hand. ALWAYS KEEP A CAN OF FOAM ON THE GUN. FAILURE TO DO THIS WILL ALLOW FOAM TO CURE AND RESULT IN PERMANENT DAMAGE TO THE GUN.
- 9. Best performance is obtained when the can temperature is $60^{\circ} - 80^{\circ}$ F

Helpful Hints:

- 1. Always keep a can on the gun. Never leave the gun without a can on it, this will clog the gun.
- 2. Mist area with water before foaming.
- 3. Can temperature must be 60° 80°F
- 4. Shake can well.
- 5. Periodically flush gun with Todol Gun Cleaner. Warning: Overuse of cleaner will permanently damage gun.
- 6. Foam in layers for large cross sections, misting with water between layers.
- 7. Always foam with can vertical.
- 8. Tighten set screw when finished foaming.

Safety Recommendations:

Due to possible production of highly flammable vapor/air mixtures, provide sufficient ventilation. Do not smoke. Keep out of reach of children. In case of eye contact, rinse with plenty of water and seek medical advice. In case of skin contact, wash off with plenty of water and soap.

Wear suitable protective gloves and goggles during work. In case of accident or if you feel unwell, seek immediate medical advice (if possible, show this label.)

Container is pressurized. Protect from sunlight and temperatures above 50° C. Do not pierce or burn even after use. Do not spray against flames or incandescent objects.

Harmful when inhaled. Irritates eyes, respiratory organs and skin. Can result in sensitization when inhaled.

Limited Warranty:

The manufacturer will replace at no charge to purchaser any product proven to be defective. The warranty is limited to replacement of material only, and no liability is assumed for use of this product by the purchaser, or for any consequential damages arising from its use in any form whatsoever.

Contains:

Polol prepolymer CAS 59675-67-14,4' Monomeric diphenylmethane disocyanate (MD1) CAS 101-68-8, Chlorodiflouroethane 75-68-3. MDI can irritate eyes, respiratory organs, and skin. Can cause sensitization when inhaled.

Todol Products, Inc.

20 Charles Street P.O. Box 398 Natick, MA 01760

Phone: 508-651-3818

Fax: 508-651-0729

TYPICAL PROPERTIES OF CURED FOAM

The state of the s	
Color	• • • • • • • • • • • • • • • • Yellowish
Expanded volume; free rise @ 68°	relative humidity • • • • 9 gals./can or 1.3 cu. feet
Density • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • 1.2 Lbs /cu ft
Cell structure • • • • • • • • • • •	•••••• • Excessively closed, approx. 80%
	6 compression) • • • • • • • • • • • • 8.5 Lbs./in ²
	40°F (5°C)
	32°F (0°C)
	m • • • • • • • -40°F to +176°F (-40°C to +80°C)
Tack-free @ 68°F (20°C) • • • • •	• • • • • • • • • • • • • • • • • • •
Cuttable @ 68°F (20°C) • • • • •	• • • • • • • • • • • • • • • • • • •
Flammability test ASTM E 84 • •	• • • • • • • • • • • • • • Flame spread index: 25
,	Smoke density. 210
	Class 1: fire rating construction
Thermal resistance: R factor AST	M C 518 ••••••• 6.0/in.
Thermal resistance. It factor /10 1	.vi C)10