EXPANDING INSUL FOAM is a unique one part urethane foam which expands as it dries and solidifies. Fills cracks and holes that caulk cannot! Spravs as a liquid, then expands and cures to a durable semi-rigid closed cell foam insulation. Each can dispenses over 200 linear feet of product when sprayed in a 3/8 inch cured bead. Forms a water resistant, weather resistant and airtight bond on masonry, wood, metal, glass, tile, and most plastics. Dries tack free in 15-30 minutes. Cures completely in 8 to 24 hours, depending on humidity. Fills cracks and plugs holes eliminating energy escape or the entrance of insects or rodents. Seals out Radon Gas. Deadens Sound when applied to sheet metal. Easy to use. Conforms to any shape as it expands.

EXPANDING INSUL FORM can be used for and insulating sealant on and around Windows, Door Frames, Sky Lights, Air Conditioning, Ventilation and Heating Ducts, Plumbing, Window A/C Units, Spas, Hot Tubs, Boats, RV's, Electrical Equipment, Appliances, Refrigeration Units, Carpentry, Masonry, Conversion Vans and Buses. Auto. Truck Doors. and much more.

READ ENTIRE CAUTION PARAGRAPH PRIOR TO USING:

Use only when container is between 65°F and 85°F. Can must be at room temperature for several hours prior to use.

PERSONAL PROTECTION:

Wear gloves and protective eyewear during use. Use only in well ventilated areas.

SURFACE PREPARATION:

Protect surrounding area with drop cloth or newspaper. Clean surface to remove loose dirt, debris, oil, or grease. Mask adjacent areas with tape, paper, or poly film.

DIRECTIONS:

Shake can vigorously for one minute prior to use. Press extension tube firmly onto plastic trigger actuator. Screw trigger/tube assembly onto valve steam, being careful not to actuate valve. Foam expands 2 to 3 times in size. Test in an experimental area prior to actual size.

INVERT CAN and press trigger slowly. Do not fill cavity completely full! Fill cavity only 40% as product will expand 200-300%. Release trigger 5 seconds before desired end point, but keep moving as foam will continue to be released.

Clean up unwanted uncured form immediately with pain thinner or acetone. Cured foam can be trimmed with a sharp knife or by sanding. Exposed foam should be covered with paint or stain.

To Store: Leave trigger and tube on can and store in upright position.

To Reuse: Cut off one inch of extension tube and follow directions. Remainder of can must be used within 30 days.



GENERAL MAINTENANCE PRODUCTS

EXPANDING Insul roam

- Seals, bonds, insulates, weather proofs, and dampens sound
- Product expands 2 to 3 times
- 1" thickness yields R-5
- Flame retardant

CAUTION: Contents under pressure. Harmful or fatal if swallowed. Vapor harmful. Carefully read cautions on side panel.

KEEP OUT OF REACH OF CHILDREN NET CONTENTS: 12 OZ(S)

Contains: Diphenyl Methane Diisocyanate (CAS #101-68-8), Higher Oligomers of MDI (CAS #9016-87-9), Hydrofluoroalkane (CAS # Unknown), Polyol (CAS # Unknown), Butyl Benzyl Phthalate (CAS # 85-68-7).

CAUTION

Contents under pressure. Do not puncture or incinerate container. Do not expose to heat or store at temperatures above 120°F. This product is a flame reatarded polymeric foam that will burn in the presence of sufficient heat and oxygen. Do not spray directly into open flame or onto hot surfaces as contents may decompose and product toxic gases. Uncured foam can be removed from clothing with acetone. Uncured foam is sticky and may be irritating to skin and eyes. Persons with chronic respiratory diseases or asthma should not work with this or any other polyurethane foam product.

FIRST AID

IF INHALED: Remove victim to fresh air and contact a physician immediately

IF EYE CONTACT: Flush with water for 15 minutes and contact a physician immediately

IF SWALLOWED: Do not induce vomiting. Contact a physician immediately. IF SKIN CONTACT: Scrub repeatedly with soap and water to remove. If irritation develops, contact a physician.

For further information, consult the Material Safety Data Sheet.

KEEP OUT OF REACH OF CHILDREN





Murrysville Business Park Export, PA 15632

101 Technology Lane (800) 548-2080