



## EXPANDABLE INSULATING FOAM SEALANT 77912

## FOR USE BY:

- Heating, Ventilation and A/C Trades
- Plumbers Building Superintendants
- Construction Crews HVAC Trades
- Automotive Customizing Boat Builders
- Restaurants Hotels Motels Hopsitals
- Nursing Homes Industrial Plants
- Factories Steel Mills Chemical Plants



A convenient aerosol that dispences a one part, liquid urethane foam which expands 200 to 300% and cures to a durable, hard foam, insulating sealant. Fills large cracks and holes that caulk cannot. Forms an airtight, water resistant and weather resistant bond on surfaces such as masonry, wood, metal, glass, tile, and most plastics. Helps eliminate energy escape. Prevents the entrance of insects and rodents. Dries tack-free in 15 to 30 minutes and cures completely in 8 to 24 hours, depending on humidity. Easy to apply. Conforms to any shape.

## APPROVALS / STANDARDS: UL 723 -

ASTM E-84 (12.5%) Flame Spread 25 Smoke Developed 50 CCMC 07911 NFPA 30B Classification: Level 1 Aerosol



- Expands 200 300%
- Air Tight Water Resistant
- Seals Against Heat or Cool Air Loss
- Helps Cut Energy Costs
- Contains a Flame Retardant



EXPANDABLE INSULATING FOAM SEALANT

Cuts Energy Costs

Contains Flame Retardant Fils Holes, Seals Out Pests

Stops Dirt and Drafts, and Dampens Sound

1'Thickness Yields R-5 Insulating Factor

DANGER: EXTREMELY FLAMMABLE CONTENTS UNDER PRESSURE. BRITIANT: SEE OTHER CAUTIONS ON BICK PANEL



- Dries Tack-Free in 15 30 Minutes
- Fills, Seals, Plugs, Bonds, Insulates
- Seals Against Heat and Cool Air Loss
- Helps Prevent Rodent Entrance