Pur Black NF



Pur Black NF is a straw dispensed foam that expands, bonds and seals to stop the passage of air, gases, water, dust, fibers, sound, rodents, pests, radon and odors.

- FILLS AND SEALS
- INSULATES
- NO GUN NEEDED
- VERSATILE
- ECONOMICAL
- NEW CONVENIENT SIZE
- PERFECT FOR SMALL JOBS
- BLACK COLORED FOAM
- LARGE 16OZ. CAN

BENEFITS

- High Volume
- Low Cost
- Easy to Use
- Deadens Sound
- Perfect for Outside Applications

FEATURES

- Saves Labor
- Sandable & Paintable
- Fills Any Void
- Closed-Cell Foarn
- 5.0 R-Factor per inch

VOLUME

- 5 Dispensed Gallons
- 0.9 Cubic Feet
- 21 Liters
- 3/8" Bead = 1025 Lin.Ft.
- 1000 Cubic Inches

Todol Products, Inc.

http://www.todoi.com

email: info@todol.com

- •The straw dispensed design is perfect for filling hard to reach places, with no need for guns or other accessories. Clean up is fast and simple.
- •Each can of PUR Black NF delivers approximately 1000 cubic inches of cured closed cell foam. This is the equivalent of a 3/8 inch diameter bead 1025 feet long.
- •When cured PUR Black NF foam resists solvents, water erosion, and age hardening. Excess foam can be cut, sanded, and painted in as little as 45 minutes. (Foam exposed to direct sunlight should be painted to protect against decomposition.)
- Black Color Foam
- •PUR Black NF is non-flammable during both the foaming and curing process, as well as self extinguishing (ASTM E84) after curing.
- •Ozone friendly propellant Pur Black NF contains no CFC's which damage the ozone layer. It contains no formaldehyde.
- •Bonds to most materials, including concrete, wood, steel, and most plastics.

Uses:

PUR Black NF expands, bonds and seals to stop the passage of air, gases, water and dust. It increases energy efficiency by stopping exchange around windows, doors, wall intrusions and at the sill plate. It fills holes around pipes and ducts, reduces noise, controls radon, stops foundation leaks, seals out insects, confines asbestos fibers, strengthens tub bases, seals stresskin panels, upgrades weatherization, caulks HVAC intrusions, repairs boat flotation, seals refrigeration panels, waterproofs, and seals electrical conduits. PUR Black NF has also been used successfully to seal rodent holes..

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.

Visit our web site: http://www.todol.com Contact us via email: email: info@todol.com PUR BLACK NFis very versatile!
Seals out rodents, squirrels,
birds, flying insects.
Solves rot problems in trees.
Fills pitch pockets for roofers.
Perfect for:
Arborists
Roofers
Nuisance Control
Pest Control Operators
Insulation Contractors
General Contractors
Restoration Contractors
Mobile Home Manufacturers
RV Manufacturers

How to Use:

PUR Black NF is a one-component foam that bonds to most construction materials. A necessary ingredient for proper cure is moisture from the air, which can be augmented by light misting spray in dry conditions. The foam has a useful temperature range from -40 to 176°F, is tack free in 15 minutes and can be cut in 45 minutes.

- 1. Shake can before each use.
- Thread actuator and dispensing tube lightly onto the valve on the top of the can.
- 3. Hold can with the valve down.
- 4. Point dispensing tube to work area and tilt the actuator to dispense the foam.

If, after foaming, some foam remains in the can and if reuse is not to be done within five minutes, the valve should be cleaned. Unscrew and discard the actuator and then spray the valve with PUR CLEAN to flush out the remaining foam.

Use a new actuator and dispensing tube for later foaming.

Safety Recommendations:

Wear eye protection, either goggles or a face mask and protective gloves. In case of eye contact, wash thoroughly with water and seek medical advice. Show this label, if possible, to the physician. In case of skin contact wipe away with a dry cloth and wash immediately with soap and water. Do not use solvents on skin to remove uncured foam and avoid prolonged breathing of vapors.

Keep the pressurized container away from children. Protect from direct sunlight, heat and temperatures over 122°F. Do not use near open flames. Do not puncture or destroy by burning.

Contains:

Polol prepolymer CAS 59675-67-14 Monomeric diphenylmethane disocyanate (MD1) CAS 1010-68-8,

Tetrafluoroethane, Dimethyl ether, butane/propane.

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

Color • • • • • • • • • • • • • • • • • • •
Cell structure • • • • • • • • • • • • • • • • • • •
Compression load deflection (10% compression) • • • • • • 10-14 PSI (69-96 kPa
Minimum can temperature ••••••••••••••••••••••••••••••••••••
Minimum surface temperature ••••••••••••••••••••••••••••••••••••
Temperature stability of cured foam ••••••-40°F to +176°F (-40°C to +80°C)
Tack-free @ 68°F (20°C) ••••••• 15 minutes
Cuttable @ 68°F (20°C) • • • • • • • • • • • • • • • • less than one hour
Flammability test ASTM E 84 •••••• Flame spread index: 20
Smoke density: 70
Class 1: fire rating construction

Manufactured in Germany

Thermal resistance: R factor ASTM C 518 •••••

Consumer Commodity ORM-D