



Spray Foam Polymers

ThermoSeal 2000 Pour

Product Specification

Product Name

ThermoSeal 2000 is the registered trademark of SprayFoamPolymers.com for its 2.0lb high density, closed cell foam pour in place insulation.

Product Description

ThermoSeal 2000 is a semi-rigid, co-blown, 2.0lb high density polyurethane foam insulation system blown by Enovate® blowing agent and water which simultaneously insulates and air-seals your building structure. ThermoSeal 2000 is designed to make homes more energy efficient, stronger, healthier, quieter and more comfortable. ThermoSeal 2000 is poured-in-place through a standard air purge spray gun utilizing a pour tip attachment. ThermoSeal Pour 2000 is a slow rise formula which expands approximately 15 times its initial mass and cures within minutes into a semi-rigid mass. ThermoSeal 2000 fills all building cavities completely sealing all cracks, crevices, and voids where air loss and infiltration are most common.

Technical Data

Thermal Performance

Thermal resistance (aged 180 days) R/in.
ASTM C518: R6.9 at 1 inch

Average insulation contribution in stud wall:
2"x4"=R24 2"x6"=R37.8

ThermoSeal 2000 provides greater R value performance than other equivalent R value insulation materials which are air permeable such as fiberglass. ThermoSeal 2000 does not lose R value due to wind, aging, convection, air infiltration or

moisture. An R value fact sheet is available upon request.

Air Permeance/Air Barrier

ThermoSeal 2000 fills any shape cavity including all voids, cracks, and crevices adhering to multiple substrates such as wood, metal, and concrete creating a system with very little air permeance. With ThermoSeal 2000 no additional interior or exterior air infiltration protection is required.

ASTM E283 Air Leakage
Zero (0) ft³/s.ft² @ 75Pa (25mph wind)
Sustained Wind Load

60 minutes @ 1000 Pa (90mph wind)
TBD

Gust Wind Load Test
@ 3000 Pa (160 mph wind)
TBD

ThermoSeal™ 2.0 qualifies as an air barrier as defined by ICC.

Water Vapor Permeance

ThermoSeal 2000 is water vapor permeable and will allow structural moisture to escape. For situations requiring a vapor barrier the use of low vapor permeable paint on the interior of drywall is an option.

Water Vapor Transmission Properties:
ASTM E96 data
1.11 @ 1"

Water Absorption

ThermoSeal 2000 is water repellent, will not wick, and does not exhibit capillary properties. Water cannot be forced into the foam under pressure because of its high degree of closed cell structure

Acoustical Properties

Performance in a 2"x 6" wood stud wall.

ASTM E413 Sound Transmission Coefficient (STC) 43

ASTM C-423 Noise Reduction

Coefficient (NRC) 0.2

Fungi Resistance

ASTM G-21 ZERO RATING

Burn Characteristics

ThermoSeal 2000 will be consumed by flame but will not sustain flame upon removal of the flame source. ThermoSeal 2000 will not melt or drip. ThermoSeal 2000 must be installed in accordance with all applicable building codes and a building inspectors approval should be requested prior to installation.

ASTM E84 Surface Burning Properties
Flame Spread @ 5" <= 25
Smoke Developed @ 5" <= 450
Class 1 rating
Fuel Contribution none
ASTM 2863 Oxygen Index TBD%

VOC TESTING
CAN/ULC-S774 Pass
SASKATCHEWAN RESEARCH COUNCIL

ThermoSeal 2000 must be covered by an approved 15 minute thermal barrier or ignition barrier,

Δ These flame-spread ratings are not intended to reflect hazards presented by this or any other material under actual fire conditions.

Compressive and Tensile Strength

ThermoSeal 2000 has favorable compressive and Tensile strength properties for high density foam.
ASTM D1623 Tensile Strength 55 - 65 psi
ASTM D1621 Compressive Strength 15-20 psi

Physical Characteristics

DIMENSIONAL STABILITY

ASTM D - 2126
158⁰ F 100% Relative Humidity, 7 days
Volume Change 6%

DISCLAIMER: Information contained herein is, true and accurate, but all recommendations or suggestions are made without guarantee. Spray Foam Polymers, LLC (SFP) products are intended for sale to industrial and commercial customers. Since SFP exercises no control over its customers appreciation or use of the product manufactured by SFP and since materials used with the products may vary, it is understood that SFP can warrant only that our products will meet our written specifications. Nothing herein shall constitute any warranty of merchantability or fitness, nor is protection from any law or patent to be inferred. ThermoSeal must be installed in accordance with all applicable building codes and a building inspector's approval should be requested prior to installation. All patent rights are reserved. SFP requests that customers inspect and test our products before use, and satisfy themselves as to contents and suitability. The exclusive remedy for all proven claims is replacement of our materials and in no event shall SFP be liable for any consequential, incidental, indirect, or special damages resulting in any manner from the furnishing of the material.

Closed Cell Content

ThermoSeal 2000 is considered closed cell foam insulation:

ASTM D2856 >=92%

Viscosity & Weights

ASTM D2196 Viscosity
A Side ISO @ 70⁰ F 215±35
B Side Resin @ 70⁰ F 700±100

ASTM D1475 Weight/Gallon
A Side ISO @ 77°F 10.2lbs
B Side Resin @ 77°F 9.8lbs

Mixing Ratio By Volume

ThermoSeal 2000 is a standard 1:1 mix product. Slightly off ratio can produce slightly heavier odors and foam characteristics. Typically a heavier A ratio will produce a crunchier foam result, and a heavier B Side ratio will produce a spongier result.

Electrical Wiring

ThermoSeal 2000 is chemically compatible with all 14/3, 12/2 and other similarly coated electrical wirings. For knob and tube wiring please seek the approval of your local building inspector.

Bacterial and Fungal Evaluation

ThermoSeal 2000 is not a source of food for mold, insects or rodents. It has no nutritional value. ThermoSeal 2000 reduces the introduction of moisture, food, and mold spores into the building envelope significantly more than traditional insulation such as fiberglass, cellulose and other non-sealants which do not provide an air barrier.

Environment/ Health/ Safety

ThermoSeal 2000 contains no CFC's HCFC's, formaldehyde, or volatile organic compounds. Following installation there will be a 24-48 hour occupancy window before the odors, emissions and gasses have dissipated to a habitable level for individuals highly sensitive to the materials installed.

ThermoSeal 2000 is not to be installed within 2" of heat emitting surfaces where heat dissipated exceeds 185°F.

Suggested Preparation & Use

ThermoSeal 2000 will perform best when gradually climate controlled to 77°F the night before application. While recirculation of ThermoSeal 2000 without heat prior to each days spraying is suggested, recirculation of ThermoSeal 2000 in order to rapidly heat the product is not suggested and may result in a decrease in catalyst count and product yield. We suggest starting with a temperature of 125°F and a working pressure of 1000 psi.

Product Availability

Contact Spray Foam Polymers at 1.800.853.1577 for sales and availability options.

Packaging

Products are shipped in 55 gallon open top steel drums. At the customers request the products may be shipped in 55 gallons open top semi-clear plastic resin drums.

Product Storage

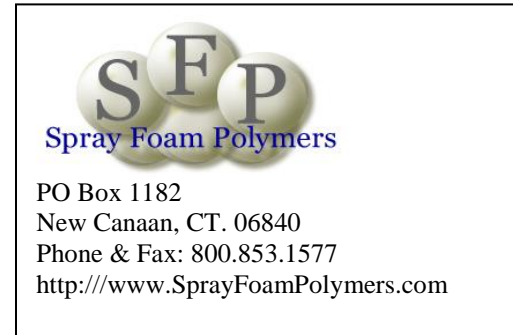
Component A- 550 lbs of Isocyanate stored in a 55 gallon container outlined above. Component 'A' must be protected from freezing or deemed useless.

Component B- 500 lbs of ThermoSeal 2000 proprietary formulated resin Component 'B' must be stored between 55°F and 80°F never exceeding either extreme.

Both components temperatures should be at 75°F prior to mixing and use.

WARRANTY

When installed properly by a Spray Foam Polymers authorized representative who has completed all training offered by SFP, SFP warrants that the product will meet all product specifications outlined in this specification document.



PO Box 1182
New Canaan, CT. 06840
Phone & Fax: 800.853.1577
<http://www.SprayFoamPolymers.com>

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