

# Insulthane® Extreme

#### Insulthane® Extreme

Insulthane® Extreme is a 2lb medium density, HFO, closed-cell spray polyurethane foam insulation system that delivers industry leading r-values and performance. The spray-applied formula effectively seals off air gaps, working as a powerful insulator and vapor barrier. It's ideal for new construction or renovating existing structures, such as attics, garages, basements and crawlspaces.

#### **Ultra-low Global Warming Potential**

Insulthane® Extreme is formulated with an HFO blowing agent, resulting in an ultra-low GWP of 1.

#### **Thermal Resistance**

Thickness (inch)	R-Value (°F·ft²·h/Btu)
1.0	7.4
2.0	14
3.5	25
4.0	29

## **Features**



**Big Savings**Reduce your energy expenses by up to 40%



Water Resistant
Helps reduce mold and
mildew growth



**Long-lasting**Does not deteriorate,
sag or settle



**Durable** Increases structural strength of walls

### **Physical Properties**

Attribute	Test	Results
Density (Nominal)	ASTM D1622	2 lb/ft³
Water Vapor Transmission	ASTM E96	0.83 perm @1"
Dimensional Stability (Volume Change after 7 days)	ASTM D2126	-4.46% @ 158°F & 97% RH
Tensile Strength	ASTM D1623	33 psi
Compressive Strength	ASTM D1621	26.4 psi
Air Permeance @ 75 Pa	ASTM E2178	0.002 L/s·m <sup>2</sup>
Water Absorption (% Volume)	ASTM D2842	0.5%
Open Cell Content	ASTM D2856	2.5%
Hot Surface Performance	ASTM C411	194°F
Fungi Resistance	ASTM C1338	Pass, no growth
Re-entry (worker) Re-occupancy	10 ACH	1 hour 2 hours
Material Listing	Intertek	CCRR-0396
Color	-	Cream

#### **Burn Characteristics**

Attribute	Test	Results
Flame Spread	ASTM E84	10
Smoke Development	ASTM E84	300
Surface Burning Characteristics @ 4"	ASTM E84	Class 1 (A)
Ignition Barrier Uncoated	AC 377 Appendix X	Pass
DC 315 Thermal Barrier	NFPA 286	Pass
F10E Thermal Barrier	NFPA 286	Pass
Commercial Fire Resistance	NFPA 285	Certified Compliant Systems <sup>ii</sup>

Dimensional Stability tested without substrate

## **Recycled Content**

Each set of Insulthane Extreme contains approximately 2,500 recycled PET (Polyethylene Terephthalate) bottles. PET is a common consumer plastic that is converted to polyester polyols to formulate spray foam insulation.





