

Insulthane[®] 500 HY

Insulthane® 500 HY

Insulthane® 500 HY is two component, light density, open-cell spray polyurethane foam insulation system. The high expanding formula provides economical yield and impressive air-sealing qualities to reduce heat loss through air infiltration. Due to the lighter density, Insulthane 500 HY has added sounddampening properties, helping to create a quieter indoor environment.

Thermal Resistance

Thickness (inch)	R-Value (°F·ft²·h/Btu)
1.0	3.75
2.0	7.2
3.5	12.6
4.0	14.4

Features





High Expansion

Expands to seal common gaps & crevices



Noise Reduction Minimize noise with a sound-absorbing formula





Cost Savings Prevents air leaks to reduce energy loss

Physical Properties

Attribute	Test	Results
Density	ASTM D1622	0.5 lb/ft³
Open-Cell Content (Procedure 2)	ASTM D6226	100%
Dimensional Stability (Volume Change after 7 days)	ASTM D2126	-0.1% @ 158°F & 97% RH
Water Vapor Transmission @2"	ASTM E96	27.6 perms
Air Permeance	ASTM D6226	0.0028 cfm/ft ²
Water Absorption (% Volume)	ASTM D2842	6.7%
Re-entry - worker Re-occupancy	ASTM D8445	1 hr 2 hr
Material Listing	Intertek	CCRR-0396

Burn Characteristics

Attribute	Test	Results	
Flame Spread	ASTM E84	20	
Smoke Development	ASTM E84	215	
Surface Burning Characteristics @ 1"	ASTM E84	Class 1 (A)	

Application Areas

Interior walls, attics, floors, crawlspaces, ceilings





Elastochem Specialty Chemicals Inc. 37 Easton Road Brantford, ON N3P 1J4 | 1-877-787-2436 | **www.elastochem.com** SFM-US-COM-0005-Rev 2