



Protect structures with reliable polyurea waterproofing technology

# **Hygrothane** Spray-Applied Waterproofing Membrane

Below Freezing Application Contains 0 VOCs Superb Adhesion

# Long-Lasting Water Protection

Hygrothane is a spray applied, twocomponent polyurea waterproofing membrane designed to provide a seamless water-resistant protective barrier. The quick curing system is suitable for application in a wide range of temperatures, reducing delays caused by varying weather conditions. Applied using a high-pressure system, Hygrothane forms a durable membrane that delivers excellent adhesion with minimal surface preparation.



## All Season Application

Applies and cures in cold outdoor temperatures down to -5°C



### **Quick Installation & Curing**

Rapid-cure formula and strong adhesion with minimal surface preparation



100%

Solids

### **Monolithic Barrier**

Seals around fasteners, joints and bridges cracks without limits on build thickness



### **Durable & Lasting Finish**

Excellent impact, chemical, puncture and abrasion resistance

## Applications

- Waterproofing for concrete foundation walls
- Waterproofing for wastewater & sewage applications
- Storm water tank waterproofing
- Below grade waterproofing in both hydrostatic and nonhydrostatic conditions
- Protection for spray polyurethane foam insulation
- Commercial open-cut waterproofing
- > Blindside waterproofing
- Elevator pit waterproofing
- Plaza deck waterproofing
- > Bridging cracks in concrete

# Hygrothane

# **Technical Data**

Attribute	Test	Results
Dry Film Thickness	ASTM D5147	1.27 mm (50 mils)
Tensile Strength	CAN/CGSB 37-GP-56M	392N (MD) 400N (XD)
Elongation	CAN/CGSB 37-GP-56M	334% (MD) 347% (XD)
Water Vapour Transmission	ASTM E96	58 ng / (Pa·s·m²) @ 1.27mm or 50 mils
Peel Strength	CAN/CGSB 37.58-M86 ASTM C794	1726 N/m
Water Absorption	CAN/CGSB 37.58-M86	0.43%
Low Temp Flexibility	CAN/CGSB 37.58-M86 ASTM C794	-40°C No Crack
Dimensional Stability	CAN/CGSB 37.58-M86	0.38% (MD) 0.43% (XD)
Horizontal Burn	UL 94	HB (Self extinguishes)
Static Puncture	CAN/CGSB 37-GP-56M (-15°C)	Pass Rating 4
Dynamic Puncture	CAN/CGSB 37-GP-56M (-15°C)	Pass Rating 4
Crack Bridging	ASTM C1305 (-20°C & 40°C)	Pass No splitting or loss of adhesion
Water Tightness <sup>*</sup>	CAN/CGSB 37.56-M86	Pass
Lap Peel	ASTM D1876	1680 N/m
Pull Adhesion on Concrete (With Primer)	ASTM D4541	5.84 MPa 847 lb/in²
Pull Adhesion on Concrete (Without Primer)	ASTM D4541	3.56 MPa 516 lb/in²
Adhesion of Poured Concrete to Hygrothane"	ASTM D4541-M	10,000 N/m <sup>2</sup> 1.45 lb/in <sup>2</sup>
Resistance to Hydrostatic Head	ASTM D5385	92 m 301 ft
CCMC #	-	14144-R
Colour	_	Black

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#### **REFERENCES:**

All properties determined through testing by an accredited independent third party test facility.



#### GET IN TOUCH:

Elastochem Specialty Chemicals Inc. 1-877-787-2436 37 Easton Road Brantford, ON N3P 1J4 www.elastochem.com



\*After puncture, impact, chemical aging, heating aging and UV aging \*\*With acrylic concrete primer