

Invest in the **Best with Spray Foam Insulation**

Experience unmatched comfort and energy-efficiency with Insulthane® Spray Foam Insulation

Spray foam insulation is a wise long term investment that combines exceptional thermal performance with an airtight seal, keeping your home comfortable year-round



Reasons to Choose Spray Foam



Energy Savings

High R-values and air sealing can lower heating and cooling costs by up to 50%, blocking drafts and creating consistent home temperatures.



Air & Moisture Control

Closed-cell spray foam acts as an effective air and moisture barrier. sealing gaps to prevent leaks, reduces mold risk, and limits allergens for a healthier home.



Durability & Structure

Spray foam insulation offers lasting durability, helping to improve the structure of the walls inside your home over the long-term.



Helps Reduce Noise

Spray foam can contribute to noise reduction, helping to create a quieter and more peaceful environment.



Eco-Conscious

Insulthane spray foam is made with renewable materials that reduce environmental impact and energy consumption.



Adapts to complex surfaces and irregular areas, such as attics, basements and crawl spaces, providing comprehensive coverage.



How Does Spray Foam Insulation Compare?

	Spray Foam	Fiberglass
R-Value	High R-value and air sealing provides consistent temperatures	Lower R-values and allows air to pass, leading to energy loss
Air Sealing	Creates an airtight barrier, minimizing drafts and energy loss	May leave gaps, resulting in air leaks and uneven temperatures
Moisture Resistance	Closed-cell spray foam resists moisture, limiting mold growth	Can trap moisture over time, which may lead to mold and damage
Longevity	Doesn't settle or degrade, often lasting as long as the home itself	Can degrade or settle over time, requiring replacement
Cost	Higher upfront investment that offers long-term savings	Affordable upfront but leads to higher utility costs over time
Environmental Impact	Less energy usage means a more sustainability solution	Thermal efficiency is lower, leading to more energy usage



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





