

Icynene MD-C-200®

Icynene MD-C-200 offers architects and builders the opportunity to push the limits of design while being able to meet or exceed code requirements for high thermal resistance value and/or a vapour barrier.

A SOLUTION FOR EVERY CLIMATE & ALTITUDE

Because of its high thermal value, Icynene MD-C-200 is highly suited for colder climates. Plus, with one formulation for all seasons and cold climate application performance, Icynene MD-C-200 performs well in Canadian climates.

INCREASED ENERGY EFFICIENCY

Icynene MD-C-200 spray foam insulation offers both insulating value and air barrier performance - allowing building occupants to minimize two major sources of heat loss/gain. The result can lead to a potential reduction in heating and cooling costs.

CONTRIBUTION TO LEED POINTS

Icynene spray foam insulation solutions are vital contributors towards a home or building obtaining critical LEED (Leadership in Energy and Environmental Design) points.

PRODUCT FEATURES

- Density: 35.2 kg/m³ (Imperial: 2.2lb.)
- LTTR: 1.95 m2 K/W at 50mm
- Air impermeable material
- Increased structural integrity for a commercial building
- Acts as an air barrier; air permeance is 0.0006 L/s.m² @ 75 Pa for 50 mm thickness
- Superior cold temperature adhesion to multiple substrates
- Low odour
- CCMC Evaluation Report #13593-L







Icynene Inc. 6747 Campobello Road Mississauga, Ontario L5N 2L7 Canada



