



**Type 2
Status**

**HIGHEST
R-VALUE
CLASSIFICATION**

Making Your World Better

FOAMSULATE *ECO*™



The next generation of Eco Spray Polyurethane Foam
Renewable, Recycled, Responsible



FOAMSULATE™ ECO

The RIGHT Choice For High Performance Insulation

At Premium Spray Products we are dedicated to providing quality products that add true value through performance and ease of use. From architects and designers to contractors to home owners, each one needs to be satisfied that their investment is the right one. That's why we're proud of the value-added nature of our products providing superior insulation, strength, and economy.

Energy Efficiency

Superior performance and value

- ★ Foamsulate Eco has achieved Type 2 status. This is Canada's classification for spray foams who meet the highest criteria for long term thermal resistance (LTTR).
- ★ Because Foamsulate Eco has a very high LTTR, less material may be required to achieve a specified insulation value.
- Spray foam reduces energy bills by up to 40%.
- Spray foam has a higher R-value and better performance than traditional insulation because it stops air leaks that can reduce R-values by 25-40%.
- Foamsulate Eco expands and fills every space and crack preventing conditioned air from leaking out.

Healthier and Quieter

Improved air quality and comfort

- By expanding to fill every crack and crevice Foamsulate Eco stops air leakage in and out, and prevents pollutants, dust, and allergen infiltration.
- Foamsulate Eco does not support mould and mildew.
- With its sealing power foam reduces noise pollution.



Durable & Dependable *Lasting Strength and Value*

- Foamsulate Eco does not settle, sag, shrink, or deteriorate. It stays in place providing value year after year.
- Spray foam adds structural strength. It does not have fasteners or seams which can reduce strength.
- Spray foam walls have three times greater racking strength.

Recycled Ingredients *Reduced waste*

- Foamsulate Eco contains pre-consumer and post-consumer recycled materials thus reducing what goes into landfills.
- Pre-consumer content is material diverted from the waste stream in manufacturing processes.
- Post-consumer content is material from households, industrial, or institutional facilities that is no longer usable for the original intended purpose.

Bio Based *Renewable & Responsible*

- Foamsulate Eco uses polyols containing soy oil, corn oil, castor oil, and sugar.
- These are rapidly renewable materials designed for minimum environment impact as well as for performance, competitive pricing, and stability of supply.

Training *Doing it right*

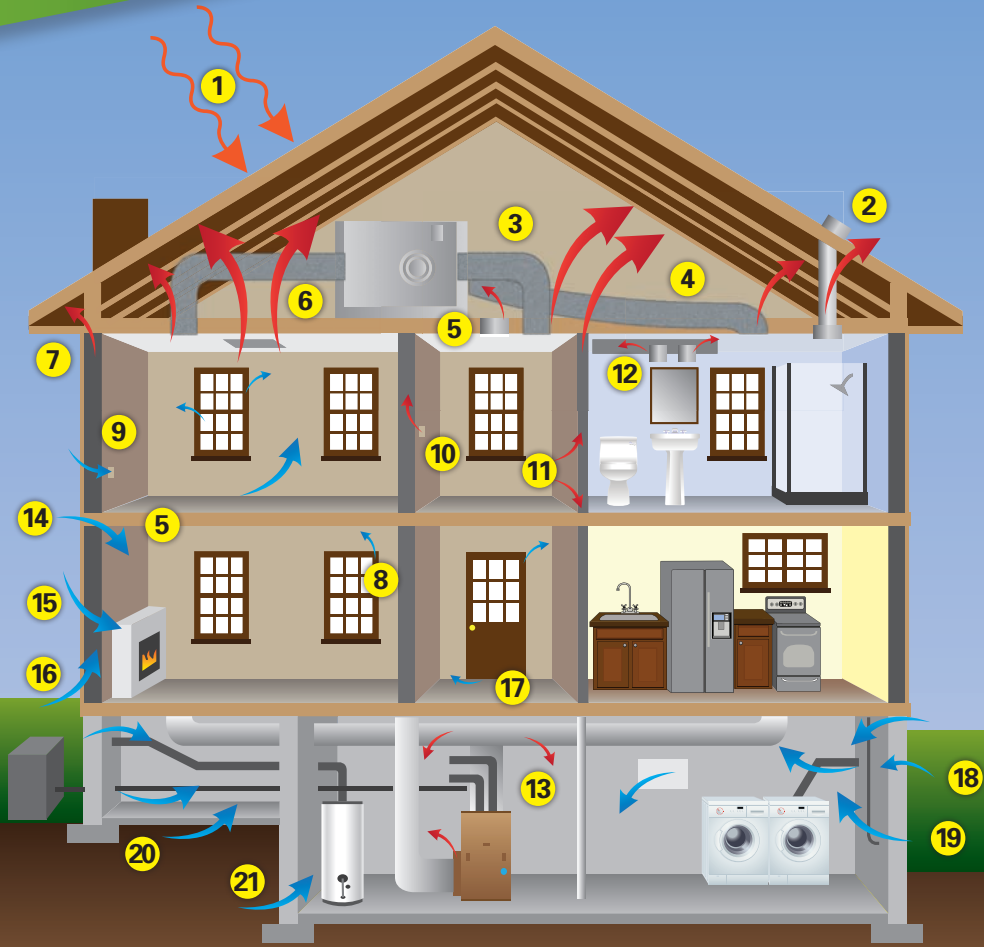
- Foamsulate Eco is exclusively applied by licensed applicators who have been trained to CAN/ULC 705.2, the Standard For Thermal Insulation Spray Applied Rigid Polyurethane Foam.
- Premium Spray Products goes beyond classroom training. Our technical sales representatives provide hands on jobsite training to our installers for additional practical knowledge.

Foamsulate Eco sprayed polyurethane foam gives you the ability to make the right choice for the environment, and do what is best for your physical and financial health.

CCMC Listing 13527-L



Proudly Canadian



These are the many areas that heat and cold and air infiltration and leakage occur that can double your energy bill and compromise the health and indoor quality of your home or building.

Polyurethane spray foam from Premium Spray Products addresses each of these and provides the maximum insulation available while sealing out harmful pollutants and allergens saving you significant money and protecting your health.

- | | |
|---|---|
| 1. Radiant heat and cold | 12. Dropped soffits |
| 2. Roof penetrations like plumbing vent stacks and exhaust fans | 13. Plumbing penetrations, pipe & duct runs |
| 3. Uninsulated ducts | 14. Band boards between floors |
| 4. Leaking ducts | 15. Fireplaces and chimneys |
| 5. Recessed lights | 16. Sill plates |
| 6. Attic hatch/stairs | 17. Door framing |
| 7. Wall top plates | 18. Appliance vents |
| 8. Window framing | 19. Outdoor faucets |
| 9. Electrical wall outlets | 20. Crawl spaces |
| 10. Wall light switches | 21. Uninsulated basement walls |
| 11. Unsealed chases between floors | |

LOCATIONS:

- Calgary, AB 403.226.0655
- Mississauga, ON 905.826.4851
- Kelowna, BC 250.826.0655
- Boisbriand, QC 450.434.4949



190 Hodsdman Road · Regina, SK · Phone: 306.721.1339
Email: sales@premiumspray.ca · www.PremiumSpray.ca