



A LEGACY TO TRUST



ELITE 2.0 Closed-cell, medium density HFO blown spray foam

ELITE 0.5 Open-cell, light density, water blown spray foam

All-in-one insulation : Air + vapour barrier and radon protection

Excellent sound control

The Genyk Elite series is developed with the applicator in mind. Our experienced science team is dedicated to developing products with superior performance. Our commitment environmental responsibility makes innovative advancements like using captured **rainwater** and non-toxic **HFO** blowing agents possible.

*** ELITE SERIES ***

SUPERIOR EFFICIENCY

Excellent sprayability Significant yield Top adhesion

DEDICATED SUPPORT

On-demand technical resources

Knowledgeable service

CONSTANT INNOVATION

Rigorous quality control and product testing

Science team with more than 75 years of combined experience





WHY IS SPRAY FOAM A GOOD INVESTMENT?

COST SAVINGS :

- Significant reduction of heating and air-conditioning costs
- Durable product that does not sag, settle or shrink
- Maintenance-free solution
- Air tightness minimizes energy consumption

CERTIFIED QUALITY :

- Maintain its properties over time, even when subjected to wind and cold
- Tested and certified by ICC-ES #ESR-5150, including fire protection certifications Appendix X and NFPA 286

BETTER COMFORT :

- Excellent sound control (Elite 0.5)
- Air seal properties guard against :
 - Inbound air pollutants
 - Cold air infiltration
 - Seasonal allergy sporen
- Insects and vermins

PEACE OF MIND :

- Significant increase of the racking strength by up to 300% (Elite 2.0)
- Improved air quality, keeping pollutants out
- Moisture and mildew resistant
- Reduced roof condensation
- Ice damning protection

RESPONSIBLE CHOICE :

VNFPA 286

- Zero VOC emissions
- Reduced energy consumption for an efficient use of natural resources
- Global warming potential less than 1
- Use of recycled and renewable ingredients including facility captured rainwater

ELITE 2.0 : FOR A RADON FREE ENVIRONMENT

Radon is a naturally occurring radioactive gas. In the open air, its concentration is minimal and poses no health hazard. However, a strong accumulation of this gas in your building may entail certain risk. Radon is the 2nd leading cause of lung cancer in the US.

For effective protection and better air quality, spray foam is the solution.

#ESR-5150

- Install under the foundation slab
- Seal openings through the slab and foundations
- Seal the joints between the slab and the walls

ELITE 2.0 :



APPENDIX X



LEED[®] COMPLIANT