



Environmentally Responsible Spray Foam Insulation.

From walls to ceilings and everywhere in between, ecospray® ccSPF from Foam Supplies, Inc. offers the ideal choice in spray foams. No longer does environmental obligation mean compromising performance.

Ecospray delivers the highest insulating performance and climate control and does so without damaging the ozone layer or contributing to global warming. Ecospray is US EPA SNAP compliant, HFC-free, and outperforms other closed cell spray foams. Ecospray offers best-in-class thermal efficiency as well as superior load-bearing and structural architecture.

Climate Control:

- Industry leading R-value
- Premium moisture barrier
- Excellent air barrier

Other Advantages:

- Premium structural architecture
- Sustainable building technology
- Unmatched regulatory compliance



Ecospray® – Beyond insulation.



Thermal Efficiency

By forming continuous insulation, ecospray offers best-in-class thermal conductivity and R-value, outperforming all other conventional insulating products.



Environmentally Responsible

Ecospray is environmentally benign, with zero ozone depletion potential, zero global warming potential, VOC-exempt status, and no end-of-life challenges.



Air Flow Management

Ecospray foam expands into various cavities, filling all voids, creating an air-tight barrier to eliminate leaks and promote controlled ventilation design for appropriate indoor air quality.



Moisture Control

Ecospray helps lock out moisture and mitigates water infiltration, which prevents and reduces risk of mold and mildew.



Structural Enhancement

Ecospray ccSPF adheres and binds various building substrates creating monolithic architecture that enhances structural strength as much as 400% over traditional building methods. Construction using spray foam reduces rack and sheer, and minimizes wall movements due to outside forces like wind, vibration, and occupant activity.



Sound Abatement

Ecospray reduces unwanted noise and vibration (high and low), offering premium sound abatement by increasing airborne sound isolation, structural sound isolation and structural mass.



RESPONSIBLE CARE®
OUR COMMITMENT TO SUSTAINABILITY

Foam Supplies, Inc. is a member of the American Chemistry Council, and supports the Responsible Care initiative for member companies to continuously improve their health, safety and environmental performance.