



Efficient, Effective Spray Foam
Insulation, Roofing and Sealants

Seal your Building. **SAVE MONEY.**

Whether retrofitting an existing structure or building it from the ground up, you are faced with hundreds of building and material choices. Investing in spray foam insulation and/or sealants is not only an easy building decision, but one that will pay for itself in energy savings.



Rhino Linings Corporation, a household name in protective coatings, manufactures spray foam products designed to seal and insulate residential, commercial and/or agricultural buildings. These products expand upon application and form a sealed thermal envelope that will not sag, settle or deteriorate over time.

Savings

Rhino Linings® spray foam insulation and sealants play a crucial role in ensuring your structure operates efficiently as a system, minimizing leaks and keeping conditioned air inside. When used with other responsible building practices, Rhino Linings spray foam products help you save up to 50% on heating and

cooling costs compared to traditionally insulated structures.*

Comfort

The best thing you can do for your building is build it tight with spray foam and properly ventilate the structure. Unfiltered air leaking into a building not only decreases its efficiency, but can cause moisture issues and even harm those with allergies or asthma. Installing spray foam insulation and adding mechanical ventilation to your structure's heating and air unit will not only help maintain good indoor air quality, but will also ensure your comfort.

Responsible

Spray foam insulation and sealants are installed by professional contractors. These contractors are knowledgeable about spray foam, can advise where it should be installed in your building and provide product specifications and safety information.

Visit rhinolinings.com/spf to learn more about Rhino Linings spray foam insulation and sealant product lines: ThermalGuard™, DuraTite®, and BioSeal®.

Find an approved
Rhino Linings spray foam
contractor near you, visit:
rhinolinings.com/local

Rhino Linings® Spray Foam Products



INSULATION

thermalguard™ oc.5 By **Rhino Linings**

- 0.5 lb open cell insulation
- Water-blown
- Class I fire-rated

- R-value: 3.8/inch
- Expands over 100 times in size

thermalguard™ oc1 By **Rhino Linings**

- 1 lb open cell insulation
- Water-blown
- Class I fire-rated

- R-value: 5.2/inch
- Expands over 50 times in size

thermalguard™ cc2 By **Rhino Linings**

- 2.0 lb closed cell insulation
- 245fa-blown
- Appendix X compliant

- Class I fire-rated
- R-value: 3.8/inch
- Expands over 25 times in size

ROOFING

DURATITE™ By **Rhino Linings**

- DuraTite® CC2.5, DuraTite CC2.8, DuraTite CC3.0 are closed cell roofing foams with densities of 2.0 lb, 2.5 lb, 2.8 lb and 3.0 lb

- 245fa-blown products
- 3% bio-based content; 5% pre-consumer recycled content in finished foam

SEALANT

bioseal™ By **Rhino Linings**

- Bioseal™ 2.0, Bioseal 3.0, Bioseal 6.0 and Bioseal 10.0 are closed cell sealants with densities of 2.0 lb, 3.0 lb, 6.0 lb and 10.0 lb
- Available in grey, black or white depending on the formulation

- For use in agricultural and industrial applications, below grade applications and in geotechnical applications
- Adds racking strength to metal buildings

What you should know about R-values

The chart shows the R-value of this insulation. R means resistance to heat flow. The higher the R-value, the greater the insulating power. Compare insulation R-values before you buy. There are other factors to consider. The amount of insulation you need depends mainly on the climate you live in. Also, your fuel savings from insulation will depend upon the climate, the type and size of your house, the amount of insulation already in your house, and your fuel use patterns and family size. If you buy too much insulation, it will cost you more than what you'll save on fuel. To get the marked R-value, it is essential that this insulation be installed properly.

Rhino Linings SPF products are spray polyurethane foams. During application, precautions should be taken by applicators, helpers and building occupants to protect them from fumes, mists and spills. For more information view our product Safety Data Sheets (SDS) at rhinolinings.com/spf.

*Based on case studies, modeling & project profiles at rhinolinings.com/spf.

All businesses independently owned and operated. ©2015 Rhino Linings Corporation. All rights reserved. 6700 052616

Visit
rhinolinings.com/spf
to learn more about
our products.