

# Enhance Your Profits With Spray Foam Solutions



# **Agricultural Applications**

Closed-Cell Spray Foam Insulation

YOU WORK HARD TO NURTURE YOUR INVESTMENT WHETHER IT IS CROPS, POULTRY, LIVESTOCK, OR STORAGE. USE HIGH QUALITY BUILDING MATERIALS TO PROTECT YOUR PROFITS BY CONTROLLING ELE-MENTS SUCH AS

- Climate
- Moisture
- Air Quality
- Rodent and Pest Operating/Maintenance Cost



#### WHICH PRODUCT SHOULD I USE?

In conditioned spaces like crop storage facilities and grow houses, the building code may require a thermal barrier over spray foam insulation. In situations where a thermal barrier is required, we recommend one of our intumescent coating be applied over our closed-cell spray foam products.

In some conditioned and unconditioned spaces, like poultry houses and dairy barns, agricultural exemptions may apply to the structure and a thermal barrier may not be required. When agricultural exemptions apply, we recommend our Barnseal series of closed-cell spray foam.



# **CROP STORAGE & GROW HOUSES**

Crop storage facilities and grow houses typically require a controlled environment. Using spray foam insulation will provide an air barrier while allowing you to control temperature and moisture, as well as general air quality. Check with your local code official to see if your building is eligible for agricultural exemptions.



# **POULTRY HOUSES & DAIRY FARMS**

Poultry houses and dairy farms are traditionally non-conditioned spaces, but still require a semi-controlled environment. Using closed-cell spray foam can help control air flow while also making the structure more durable.

Many poultry houses and agricultural buildings may benefit from a strong, durable material along the bottom of the walls to minimize damage done by the chickens or other animals. In these cases, we recommend spraying the lower 2 to 3 feet of the walls with our high density closed-cell (10lb) spray foam, and spraying closed-cell medium density (2lb) spray foam, over the remainder of the wall.

Another effective application option is spraying medium density closed-cell over the entire wall, and then coating the lower 2 to 3 feet of the wall with one of our Coatlok polyurea coatings. Our series of Coatlok coatings are strong enough to protect the foam insulation from chickens and livestock, and can also be used to create a washable surface when sprayed over the entire wall.



## **HBS CLOSED-CELL PRODUCTS**

#### HEATLOK SOYA HFO

Heatlok Soya HFO is HBS's first product to leverage Honeywell's Solstice<sup>®</sup> Liquid Blowing Agent technology, which has a GWP of 1, 99.9% lower than traditional blowing agents. Heatlok Soya HFO provides one of the highest thermal resistance per inch, as well as the air and vapor barrier properties which provide all the properties for a high performance building envelope.

#### GENERIC-CLOSED CELL

Generic closed-cell spray foam insulation is for use in agricultural applications. Two variations, high-density and medium-density, are available depending on your specific needs. Both formulas were developed for use in agricultural applications where high performance is required at a lower cost than traditional spray foam. Both formulas provide an air-tight seal, improving performance in barns and other agricultural structures.



### **COATLOK SERIES**

The strength of Huntsman Building Solutions' Coatlok elastomeric polyurea coatings series is versatility. The quick-setting, non-toxic coatings can be applied on numerous substrates including wood, metal, concrete, glass, fiberglass, PVC, and geotextile. Coatlok coatings are UV-stable and chemical-resistant and can be applied on virtually any contour to provide a monolithic barrier.

Ask your General Contractor when renovating or doing new construction how spray foam can work for you. Our Building Science team is standing by to discuss the building envelope design of your next project.

