

Honeywell Enovate® Blowing Agent



closed-cell spray foam insulation

- higher energy efficiency
- improved structural integrity
- greater comfort
- better indoor air quality
- enhanced moisture barrier and condensation control

Honeywell

insulation for more comfortable and energy efficient homes

Honeywell is a leading supplier of blowing agents for closed-cell spray foam. Blowing agents make foam expand during application. Trapped in the foam cells, they are the main factor in determining R-value. With closed-cell spray foam insulation you'll enjoy greater energy efficiency and comfort through improved indoor air quality, noise reduction and better moisture control.

Modern spray foam is the most advanced insulating material available to the construction industry. It forms an air seal that prevents leaks, provides a higher R-value and helps reduce outside and inside noise. This technologically advanced, non ozone-depleting, environmentally-friendly insulation improves moisture and condensation control.

For energy efficiency, comfort and environmentally friendlier insulation, spray foam formulated with Honeywell Enovate® is your best choice.



Honeywell Specialty Materials

Honeywell Chemicals
101 Columbia Road
Morristown, NJ 07962
Phone: 800-631-8138
Outside US: +1 973-455-2000
Fax: 973-455-6394
www.honeywell.com/enovate

one choice you will always be comfortable with

Homeowners are taking a more active role in the construction and maintenance of their homes, and are interested in environmental friendliness as well as quality. Every homeowner should know about and ask for closed-cell spray foam insulation for its exceptional performance and energy efficiency.

higher energy efficiency

Closed-cell insulation provides exceptional air sealing and R-value, which results in heating and cooling cost savings. Drafts are virtually eliminated so a more uniform indoor temperature is maintained. Additionally, closed-cell spray foam insulation doesn't settle so you'll enjoy these savings for the life of your home.

better indoor air quality

Closed-cell insulation helps prevent uncontrolled outdoor air infiltration and the penetration of dust, pollen and other allergens.

greater comfort

Because drafts are virtually eliminated it's easier to maintain a consistently comfortable temperature without hot and cold spots. Additionally, closed-cell spray foam can help reduce noise transfer and sound penetration.

enhanced moisture barrier and condensation control

Closed-cell spray foam offers superior performance in resisting moisture transmission and condensation. Moisture in the home can damage woodwork and drywall and can even lead to the growth of mold.

Because spray foam formulations vary from manufacturer to manufacturer, interested home builders and home owners should consult the spray foam specification sheets to understand the exact properties.

Honeywell