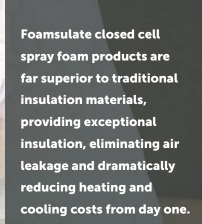
# foamsulate

An Accella Brand

# **CLOSED CELL**



# **PROTECT YOUR GREAT INDOORS**

#### WHY FOAMSULATE?

Unlike fiberglass, cellulose and other traditional types of insulation, our closed cell Foamsulate spray foam products expand to precision to fill even the tiniest cracks and spaces with a long-lasting solid, creating a tighter "thermal envelope" for the most effective, high-quality air barrier that lasts.

## **IS FOAMSULATE RIGHT FOR YOUR PROJECT?**

The superior insulation properties of closed cell spray foam make it ideal for residential, manufacturing plants, factories and industrial park structures that depend on low-maintenance, energy-efficient solutions to ensure profitable operations.

#### **NEW CONSTRUCTION**

Used throughout a new structure, closed cell Foamsulate products create the tightest thermal envelope around the entire building for reduced heating and cooling costs, improved air quality, advanced temperature control, and stronger structural integrity.

#### **REMODELS AND UPGRADES**

Using Foamsulate in your residential or commercial remodel brings your building to the highest of today's standards for **sustainability, energy efficiency, structural integrity and air quality**, plus you'll realize **immediate monthly savings** in energy costs.

#### SAVE UP TO 30-50% ON HEATING AND COOLING COSTS!

A professionally-installed Foamsulate insulation system stops air leakage problems better than any other insulation material, adding up to big savings you'll see right away.



## CLOSED CELL FOAMSULATE IS APPROVED FOR USE IN:

- > Exterior walls
- > Vented and unvented attic assemblies
- > Between floors
- > Foundations

- > Crawlspaces
- > HVAC ducts
- > Fluid tanks
  - > Cold storage units

# THE SMARTER CHOICE

Spray Foam Insulation is the material of choice for forming the tightest, healthiest, and most energy-efficient thermal envelope in today's construction and remodeling projects.

#### SAFE

Spray Foam Insulation provides a healthier alternative to traditional insulation. Foamsulate closed cell foam provides superior moisture and mold control, creates the toughest air barrier available to keep pollutants and allergens out, and improves air quality indoors.

#### AFFORDABLE

Foamsulate delivers immediate monthly savings in heating and cooling costs, and increases the value of your building, too. Foamsulate pays for itself in energy savings in less than five years.

#### GREEN

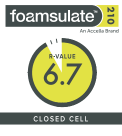
Closed cell spray foam Insulation creates an exceptionally tight seal that will dramatically reduce your building's energy consumption– and that's the most environmentally friendly thing any of us can do.



# ALL CLOSED CELL SPRAY FOAMS ARE NOT CREATED EQUAL

Foamsulate's proprietary closed cell formula has been carefully designed and thoroughly tested to provide our customers with the highest quality, most consistent result and best overall performance.

- > Completely blocks pollutants, dust and allergens
- > Allows for advanced temperature control
- > Ideal for commercial and high-end residential environments
- > Improves structural strength



## Foamsulate 210

Foamsulate 210 is a 2.0 pcf density closed cell insulating material. Foamsulate 210 is designed for use where insulation systems require superior air barrier characteristics along with the ability to minimize moisture infiltration. Foamsulate 210 has a 6.7 per inch R-value rating while providing structural enhancement due to its semi-rigid nature when cured.



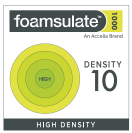
#### Foamsulate 220

Because Foamsulate 220 Medium Density Spray Foam has a higher R-Value per inch, it acts as a **complete air and vapor barrier** for a thermal envelope that is tighter than lighter density foams and far superior to traditional forms of insulation. It cures to a semi-rigid solid that adds significant strength to structures.



## Foamsulate 600

Foamsulate 600 is a 6.0 pcf density closed cell insulating material. Foamsulate 600 has all the typical air barrier and vapor impermeable characteristics associated with our closed cell Foamsulate systems. This system is popular for use in the agricultural, livestock and poultry industries.



## Foamsulate 1000

Foamsulate 1000 High Density spray foam works exceptionally well in commercial environments, as it is very cost-effective for use in large spaces. Superior air barrier properties, high rigidity and unparalleled moisture control make it an extremely effective spray foam product for areas that require a tougher, more durable insulation option.

#### YOUR TRUSTED LOCAL PROFESSIONAL



# WHY USE FOAMSULATE"?

# **OUR CONTRACTORS**

Every contractor in our network of authorized spray foam insulation applicators has the professional training, safety credentials and experience to deliver the highest level of service and customer satisfaction.

## SAVE BIG EVERY MONTH

A tighter thermal envelope saves you 30-50% on heating and cooling costs, right away.

#### **IMPROVE AIR QUALITY**

Foamsulate blocks tiny pollen, dust and pollution particles from entering your building, protecting your home or facility and ensuring cleaner air.

#### **PROTECT YOUR** INVESTMENT

Foamsulate won't sag or settle over time like traditional materials, and its rigidity actually strengthens your building's structure.

#### **PROTECT AGAINST** MOLD AND MILDEW

Closed cell Foamsulate's moisture control properties are far superior to traditional loose-fill insulation.

#### **KEEP INDOOR TEMPS COMFORTABLE AND** CONSISTENT

Foamsulate eliminates indoor hot and cold zones for the most precise temperature control available.



100 Enterprise Drive, Cartersville, GA 30120 (844) 922-2355 w.PremiumSprav.com