

### **OPEN CELL**



Foamsulate open cell spray foam products insulate and control air leakage in your home better than traditional materials, period.

#### **HOW DOES FOAMSULATE WORK?**

About one third of indoor air comes in—and leaks out— through the walls, ceilings and floors of your home. **Spray foam insulation eliminates those gaps better than any other product available today.** Unlike fiberglass, cellulose and other traditional types of insulation, our Foamsulate products go on as a liquid and expand to fill even the tiniest cracks and spaces creating a tighter "thermal envelope" for an effective, high-quality air barrier that lasts.

#### IS FOAMSULATE RIGHT FOR YOUR PROJECT?

Spray foam insulation is a modern option used by forward-thinking builders and homeowners to create a more comfortable, more energy-efficient, healthier home or commercial environment.

#### **NEW CONSTRUCTION**

Used throughout a new structure, our Foamsulate series products create a tight thermal envelope around the entire building for **reduced heating** and cooling costs, improved air quality, and noise reduction.

#### REMODELS AND UPGRADES

Using Foamsulate in your remodel brings your home up to the highest of today's standards for sustainability, energy efficiency, 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 all over the building, adding up to big savings you'll see right away.

#### **OPEN CELL FOAMSULATE IS APPROVED FOR USE IN:**

> Exterior walls > Unvented attic assemblies > Plumbing penetrations



#### THE SMARTER CHOICE

Spray Foam Insulation forms the tightest, healthiest, and most energy-efficient thermal envelope in today's construction and remodeling projects.

#### **SAFE**

Not only is spray foam insulation completely safe to use inside your home or business, it's a healthier alternative to traditional insulation. Foamsulate helps keep pollutants and allergens out, and **improves** air quality indoors.

#### **AFFORDABLE**

Foamsulate is affordable to install, plus it delivers immediate monthly savings in heating and cooling costs and increases the value of your home. Foamsulate pays for itself in energy savings in less than five years.

#### **GREEN**

Spray Foam Insulation's tight seal will dramatically **reduce your home's energy consumption**—
and that's the most environmentally friendly thing any of us can do.



#### ALL OPEN CELL SPRAY FOAMS ARE NOT CREATED EQUAL

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

- > Low air filtration reduces pollutants, dust and allergens from outside
- > Open cell structure delivers noise-reduction qualities
- > Cost-effective, builder-friendly option
- > Commonly used in exterior walls, vented and unvented attic assemblies, between floors



#### Foamsulate 50

Foamsulate 50 is a soft, spongy material made of tiny cells filled with air. It's a cost-effective solution that delivers a high R-Value per inch with low air filtration properties for a thermal envelope that's much more tightly sealed than traditional fiberglass, cellulose or other loose fill products.



#### Foamsulate 50 N-IB

Foamsulate 50 N-IB is a type of spray foam insulation specially formulated with fire retardant properties, primarily used in attics and crawlspaces. It provides the same significant air control and high R-Value per inch as our open cell spray foam insulation products, and meets building codes for use in attics and crawlspaces without the use of a prescriptive ignition barrier.



MPI Foam 1220 Nowell Rd. Raleigh, NC 27607 919.360.0888 scott@mpifoam.com



### TRUSTED 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.

# WHY FOAMSULATE™?

### 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 home, protecting your family and ensuring cleaner air.

## PROTECT YOUR INVESTMENT

Foamsulate won't sag or settle over time like traditional materials. It can even make your building's structure stronger.

#### KEEP INDOOR TEMPS COMFORTABLE AND CONSISTENT

Foamsulate eliminates hot and cold zones in your home for comfortable temperatures year-round.

