





JetSpray™ Sell Sheet

JetSpray Thermal Insulation is a high-performance, spray-on insulation system designed for professionals looking to provide premium performance insulation solutions. The incorporation of Knauf Insulation's stabilized fiber technology allows for our advanced spray-on system to be applied in a net-less, side wall application—creating a custom insulation solution for every project. Installing JetSpray is easy. It requires a few simple pieces of equipment, many that you may already have on-site.

HIGH-PERFORMANCE

- System provides ultimate thermal and acoustic comfort and efficiency for the homeowner.
- A Grade I installation is quick and easy to achieve with the spray-on benefits associated with JetSpray Thermal Insulation.
- No gaps or voids in cavities, easily installed around any wall obstructions (electrical wiring, pipes, security and sound system wiring).
- A monolithic-like blanket is created when the stabilized fibers fill the cavities, preventing settling.
- Delivers maximum performance with R-values of an R-15 in a 2x4 cavity and an R-23 in a 2x6 cavity.
- For best results, combine with ECOSEAL Plus[™] Air Sealant to provide greater efficiency and more comfort.

PROFESSIONAL

- Installers are field-trained by Knauf Insulation to ensure the highest levels
 of comfort and performance are achieved.
- Knauf Insulation's manufacturing process takes the guesswork out by incorporating calculated amounts of a water-activated adhesive into the JetSpray fibers—allowing installers to focus on a hassle-free and efficient installation.
- A system that incorporates quality checks to ensure that JetSpray Thermal Insulation is installed correctly every time.









EFFECTIVE

- Typically drywall can be installed the next day eliminating impacts to the production schedule.
- Whether you are insulating a residential, multi-family, modular or light commercial structure, JetSpray Thermal Insulation can provide a customized solution to meet and exceed your insulation needs.
- Knauf Insulation's glass fibers are innately mold-resistant and do not support microbial growth.
- Properly installed wood-framed wall assemblies can see upward of 5 STC points in sound transmission reduction by incorporating JetSpray Thermal Insulation.

BASIC MATERIALS AND EQUIPMENT:

- JetSpray Thermal Insulation
- Blowing wool machine with required hoses and vacuum collector box
- Water pump, tank and supply line
- Portable generator
- Scrubber
- Vacuum with required hoses
- JetSpray nozzle
- Personal Protective Equipment (PPE)

TECHNICAL COMPLIANCE:

- ASTM E84 Compliance—
 Flame Spread <25 and Smoke
 Development <50
- ASTM C665 Compliance—
 Non-corrosiveness confirmation
- ASTM C1338 Compliance— Product does not support microbial growth
- ASTM E136 Compliance— Product is non-combustible
- ASTM C1014 Compliance— Spray-Applied Mineral Fiber Thermal and Sound-Absorbing Insulation
- ASTM C764, Type 1
 Compliance—Mineral Fiber
 Loose-Fill Thermal Insulation

ECOSEAL

• CCMC 13315-R







THE ULTIMATE WALL SYSTEM

To build the ultimate wall, combine JetSpray with ECOSEAL Plus Air Sealant to form a total air barrier within the building envelope.

The ultimate wall provides better comfort, energy efficiency and sustainability.

Become an authorized installer for both by visiting ecosealplus.knaufinsulation.us



Knauf Insulation, Inc. One Knauf Drive Shelbyville, IN 46176

www.knaufinsulation.us

This product is covered by one or more U.S. and/or other patents. See www.knaufinsulation.us/patents