

Elastopor[®] and Autofroth[®] Polyurethane Foam Systems For Insulation

Helping Make
Products Better™



Benefits and Advantages of Elastopor[®] and Autofroth[®] Insulation Foams:

Processing and Manufacturing

- Custom formulated to meet building codes or other requirements
- Foamed in-place for reduced labor and waste, higher productivity and improved efficiency
- Adheres to a wide range of substrates, eliminating the need to use adhesives
- Can be processed with Autofroth[®] SL equipment or conventional urethane processing equipment
- Technical service support from the world's leading chemical company

Energy and Environmental

- Superior insulation value to fiberglass, EPS and other materials
- Improves energy efficiency in buildings, reducing the CO₂ emissions from heating and cooling
- Solid insulation helps stop air infiltration to improve indoor air quality
- Available with zero-ozone-depleting technology, utilizing blowing agents approved by the EPA's SNAP program
- Helps earn Energy Star[®] compliance

BASF is the world's leading chemical company – The Chemical Company. We offer urethane systems for various applications in the Building and Construction industry, including foams for thermal insulation and simulated wood, and elastomers for thermal break and structural reinforcement. We also provide adhesives and repair compounds, and urethane and polyurea coatings for pipe and infrastructure projects.

For more information, please contact Mary Poma at (734) 324-6446 or mary.poma@basf.com

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Applications Include:

- Residential/commercial
- Doors/garage doors
- Structural Insulated Panels (SIPs)
- Pipe

