

*Dow's Family of Energy and Moisture Management Products*



Roof Insulation Adhesive



Roof Night Tie Off



Gun Foams & Adhesives



Spray Polyurethane Foam (SPF) Roof System



Air Sealing and Insulating Spray Foam

**Great Stuff Pro Spray Wall Foam**  
2.0 Density



**MEETS ASTM E-84**

**MEETS ASTM C1029**

See our complete offering at [www.getdow.com](http://www.getdow.com)



THE DOW CHEMICAL COMPANY  
901 E. Kankakee River Dr., Wilmington, IL 60481  
888-668-3801 ©2005 02/05 698-00928

Part of a complete offering from The Dow Chemical Company  
for energy and moisture management around the building envelope





The Dow Chemical Company brings science to building solutions with the introduction of a new, premium Spray Polyurethane Foam (SPF) System. The SPF blend combines Honeywell's environmentally friendly Enovate® 3000 blowing agent with premium performance materials to produce Great Stuff Pro Spray Wall Foam. GSPro Spray Wall Foam can be used in a variety of insulating and sealing applications around the building envelope.



This foam is the most advanced technology to meet the latest environmental regulations. Great Stuff Pro Spray Wall Foam is part of a complete offering from Dow Chemical for energy and moisture management around the building envelope; Dow SPF Roof System, Froth-Pak and GS Pro single-component gun foams and adhesives.

This newest GS Pro Spray Wall Foam delivers comfort by providing a durable seal with a 2.0 pound density high insulating value material. Having both air sealing and insulating properties makes GS Pro Spray Wall Foam among the best energy efficient solutions for the building envelope today.

## Bringing science to building solutions

Features \_\_\_\_\_ • Benefits

Easy to Install	• Sprayed in place
Seamless, Monolithic Barrier	• Protects against air and moisture intrusion • Seals gaps and cracks
Energy Efficient	• High R value insulation • Reduced temperature change • Increased comfort
Durable	• Fully adhered insulation barrier • Expands to fill cavity • Remains in place for the service life • Provides additional strength

Property \_\_\_\_\_ Value

Core Density _____	2.18
Compression Strength, psi _____	26.4
Tensile Strength, psi _____	56.3
Thermal Humid Aging, % Vol. Chg. _____	3.3
Water Vapor Permeability, perm-inches _____	2.3
Water Absorption, volume % _____	1.67
Thermal resistance _____	6.5
Surface Burning Characteristics, ASTM E-84 _____	Flames Spread Index: 20
Product Thickness 4" inches _____	Smoke Developed Index: 350



Great Stuff Pro Spray Wall Foam is also ideal for commercial, industrial and institutional insulation projects.