

# TIME IS MADE!

ONE & DONE APPLICATION -NO IGNITION BARRIER REQUIRED SAVES TIME & MONEY

# **ICYNENE** Classic Max<sup>™</sup>

### Insulation's Evolution starts here!

Icynene's latest product innovation, Icynene Classic Max, eliminates the need for an ignition barrier in residential applications. It saves you money and time.

Thanks to Icynene's innovation, installing spray foam doesn't need to be a lengthy, multi-step process. Icynene Classic Max is tested and certified to be sprayed in all residential applications with no ignition barrier required. Get on with the job.

Icynene Classic Max is a one and done application. This new product innovation also offers a higher yield and superior adhesion to provide a seamless air barrier that works immediately! Icynene Classic Max is designed to last as long as your design.

## Visit us online at www.icynene.com









ICYNENE CLASSIC MAX	
Ignition Barrier Free	<ul> <li>ALL residential applications no longer require an ignition barrier, including unvented attics</li> </ul>
Higher Yield	<ul><li>Up to 50% better yield than competitive sucrose-based products</li><li>Better spray coverage</li></ul>
Superior Adhesion	Improved adhesion to more surfaces and to itself
Improved Spray-Ability	Ease of control allows for improved application
Low Odor	Improved working conditions with low odor product

### THE ICYNENE CLASSIC MAX ADVANTAGE

When compared to competitive sucrose-based products available on the market, Icynene Classic Max:

- Achieves up to 50% higher yield upon application
- Has greater spray-ability, meaning no dripping or shrinkage when sprayed
- Has a wide temperature range for applications, making it suitable for any climate
- Is not considered a food source for pests

### WHY IS IB-FREE IMPORTANT?

- Unvented attics represent a significant amount of residential spray foam applications
- More cost effective application, enabling installation in more homes
- One-step application eliminates the need for additional visits
- Removes the difficulty of applying an ignition barrier as well as the liability of a poorly installed ignition barrier

### WHAT BUILDERS ARE SAYING

"We support innovation that allows us to eliminate costs, like unnecessary ignition barriers. This is critical to our industry and to our business specifically."

Robert Smart - COO of Savvy Homes in Raleigh, NC

### **ESR INFORMATION**

When LD-C-50v2 is applied at thicknesses above 5 ½" on the roof deck and 1 ½" over studs"... " the insulation may be exposed to the attic without a prescriptive ignition barrier or an intumescent coating." (Excerpt taken from ESR 1826 for Icynene Classic Max - LD-C-50-v2)

Proud to be associated with:











