



Division of BioBased Technologies®

# News Release

News Release

FOR IMMEDIATE RELEASE  
Jennifer Wilson, brand manager  
800.803.5189  
jwilson@biobased.net

## 2001 NB Passes Appendix X Test Uncoated

SPRINGDALE, AR., (Aug. 16, 2011) – 2001 NB, a closed cell spray foam insulation from BioBased Insulation®, has passed the Appendix X test without an ignition barrier.

2001 NB can be installed in attics and crawlspaces to a thickness of 10.5 inches in the walls and 11.5 inches in the ceiling without an ignition barrier. A 15-minute thermal barrier is still required in occupied spaces.

“For our contractors, this new testing means they can save time and money on their installation jobs,” said Chris Porter, technical manager for BioBased Insulation®, the insulation division of BioBased Technologies®.

2001 NB is a non-biobased, 245fa-blown spray foam insulation available from BioBased Insulation®. The 2.0 lb closed cell spray polyurethane foam insulation is Class I fire rated when installed at 1.5 inches.

For more information about BioBased Insulation® and all of its insulation and sealant products, visit [www.biobased.net](http://www.biobased.net).

—30—

### About BioBased Insulation®

BioBased Insulation® is committed to making the world's structures more sustainable by developing and marketing performance-tested spray foam insulation products through a global network of approved contractors. BioBased Insulation® is manufactured by BioBased Technologies®, the developer of the Agrol® family of soy-based polyols. BioBased Technologies® is a Women's Business Enterprise National Council-certified woman-owned business.