

Nomaco Insulation Receives National Green Building Standard Certification

(TARBORO, NC – MARCH 31, 2014) – Homebuilders applying for National Green Building Standard (NGBS) certification of their new and remodeled homes can now count Nomaco Insulation products as contributing to green construction. Nomaco Insulation's residential pipe insulation products made with recycled resin have been approved by Home Innovations Labs as NGBS Green Certified products. Nomaco Insulation's NGBS Green Certified products include: Nomalock[®], Imcolock[®] and therma-cel[®] seam seal products.

"NGBS certification is the most recognized certification in the residential plumbing market," explained Richard Berry, Nomaco Insulation's vice president of Sales and Marketing. "Builders who require proof of green building standards can now earn points by using our products in their building projects."



Formed through a partnership between the National Home Building Association (NAHB) and the International Code Council (ICC), the National Green Building Standard is the foremost green rating system for residential construction in the United States and the only residential green building rating system to receive approval from the American National Standards Institute (ANSI).

By awarding NGBS Green Certification, Home Innovation Labs, the independent, third-party certification lab for the NGBS program, has certified that Nomaco Insulation products meet the stringent criteria to be awarded points toward NGBS home certification.

"We are pleased to be able to offer a green solution to the residential industry to help them achieve their sustainability goals of their remodel or 'new build' home," said Berry.

NGBS Green Certification is the latest of Nomaco Insulation's initiatives to make its products, processes and overall business more sustainable in the last several years. In addition to developing the technology which enables consistent, high quality processing of recycled polyolefin, Nomaco Insulation has also made significant operational changes to reduce energy consumption, including installing energy efficient lighting throughout its manufacturing facility, installing a real-time energy monitoring system, and instituting a demand response program to anticipate peak energy usage times and adjust production schedules.

Nomaco Insulation is a global leader in engineered polymer foam insulation products used in the residential, commercial and industrial markets. For more information on Nomaco Insulation, visit <u>www.nomacoinsulation.com</u> or call 866-876-2684.

###

Contact:Allison StroudPhone:919-380-6638Email:astroud@nomaco.com