



Contact: Cameron Cobb 317.705.2919
For Immediate Release

Creatherm™ Helps Customers Save Money While Protecting the Environment

Indianapolis, IN – June 2008 – Creatherm, LLC announced today that it is helping companies maximize savings in energy and operating costs while earning the ENERGY STAR label for buildings - the US Environmental Protection Agency's (EPA) national symbol for superior energy performance.

As a provider of energy-efficient foam building products, Creatherm is improving the energy performance of its clients through upgrades and implementing proven energy management strategies. Clients can strive to earn the ENERGY STAR label for their buildings and positively impact their operating expenses and shareholder value.

"Investments in improving energy performance can achieve competitive rates of return while cutting energy costs by 30 percent," said Jean Lupinacci, branch chief, EPA.

Creatherm has committed to helping its customers achieve superior standards of energy performance in their buildings. This will help these customers reap financial rewards and position themselves as environmentally responsible citizens.

EPA estimates that by 2010, the savings from energy-efficient investments will reduce the annual greenhouse gas emissions in the United States by 2.4 million tons – the equivalent of the pollution produced by 1.7 million cars – and save taxpayers more than \$750 million per year.

For more information about ENERGY STAR, visit www.energystar.gov

###

About Createc Corporation

For over 30 years, Createc Corporation, as a second-generation family-owned business, has been a leader in the beaded foam industry, providing everything from protective packaging to automotive, component and specialty foam products. Strengths include in-house product design, quality manufacturing, and a large production capacity backed by timely delivery and attentive customer service. The ability to solve design problems offers Createc Corporation distinction as a valued business partner to companies nationwide.