



Composites International
THERMOSET MOLDING COMPOUNDS

www.idicomposites.com



IDINEWS | 0807

[what's new]

IDI Announces Full Prototyping Capability



IDI Composites recently announced its full prototyping capability for product development. This capability allows IDI to develop prototype products that demonstrate the use of its materials in specific customer applications, aiding customers in finalizing product

specifications prior to a high volume production. This is particularly helpful for customers who use metals or other materials for current part production and are considering a conversion to thermoset molding compounds. [Click here](#) for more information on IDI's new capability.

- > [IDI Announces Full Prototyping Capability](#)
- > [IDI Composites International Announces New Solar Panel BMC Formulation at JEC 2007](#)
- > [IDI Employee Round-up: Meet Jeff Schumm](#)

IDI Announces New Solar Panel BMC Formulation at JEC 2007

The JEC International 2007 exposition was a surge of bustling exhibits, attracting more than 27,000 industry professionals to Porte de Versailles in Paris, France. IDI announced the availability of a new formulation specifically designed for solar panels: BMC 44-10-SP. The material is being utilized in an innovative design for integrated solar roofing tiles, Marley PowerTiles, and dramatically improves the strength and durability of key components in the Marley tile system. [Click here](#) for more information on IDI's solar panel BMC.



IDI Employee Round-up: Meet Jeff Schumm

Jeffrey Schumm is Sales Director for IDI Composites International and was recently elected to the Society of Plastics Engineers (SPE) Thermoset Division. The SPE Thermoset Division promotes scientific and engineering knowledge relating to thermoset materials and processing techniques. Jeff's appointment resulted from his many years of industry experience in thermoset composite sales and marketing, and reflects IDI's role as the leading global manufacturer of thermoset composite bulk molding compound (BMC) and sheet molding compound (SMC). [Click here](#) to contact Jeff.

IDI Composites International, 407 S. 7th St., P.O. Box 357, Noblesville, IN 46060

You have received this e-mail because you are an IDI contact. We hope this information is useful to you, but if you would prefer not to receive future e-newsletters, please [click here](#).