

## [ what's new ]

### **IDI Forms Metals Conversion Project Support Team**



IDI has formed a Metals Conversion Project Support Team, which is dedicated to helping molders and OEMs with the conversion of traditional metals to high-performance thermoset compounds. To discuss particular applications,

please [click here](#) to contact one of the metals support team members. For more information on IDI metals conversions, please [click here](#).

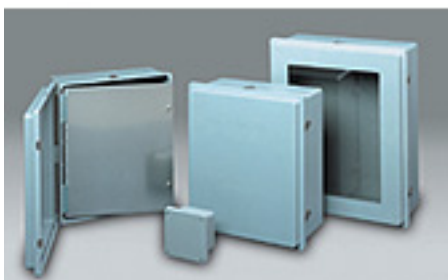
### **IDI Receives Highest UL Temperature Rating in Thermoset Polyester Composites Industry**

IDI recently received a UL temperature rating of 170 ° C, the highest UL temperature rating in the thermoset polyester composites industry, for its 46-16-26-S grade bulk molding compound (BMC).



This rating assures OEMs that the IDI material meets the properties required in high heat environments and reduces lengthy component temperature testing. [Click here](#) to read more about IDI's UL temperature rating.

### **IDI Supplies Compounds for Allied NEMA Enclosures**



IDI announces that its BMC and SMC have been selected by Allied Moulded Products, Inc. to be used in the company's NEMA-grade electrical and electronic equipment enclosures. These enclosures must withstand highly corrosive environments,

as well as the impact of harsh weather conditions when housed outdoors. IDI's compounds are much less expensive than traditional materials, such as stainless steel, making them an ideal replacement for metals.

[Click here](#) to read the entire text of this press release.

### **IDI Composites Releases Corrosion-Resistant Materials Ideal for Wastewater Treatment Applications**

IDI announces the availability of its E-200 Series sheet molding compound (SMC), a corrosion-resistant thermoset composite that provides extra long service life and superior structural rigidity. This material is an ideal metals replacement for components in water and wastewater facilities. [Click here](#) to read the entire text of this press release.



> [IDI Forms Metals Conversion Project Support Team](#)

> [IDI Receives Highest UL Temperature Rating in Thermoset Polyester Composites Industry](#)

> [IDI Supplies Compounds for Allied NEMA Enclosures](#)

> [IDI Composites Releases Corrosion-Resistant Materials Ideal for Wastewater Treatment Applications](#)

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

IDI Composites International is a registered trademark of IDI Composites International.

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](#).