



**Composites[®]
International**
THERMOSET MOLDING COMPOUNDS

www.idicomposites.com

dimensional stability part consolidation flame resistant flame toxicity uv stability creep resistant dimensional stability part consolidation flame resistant flame toxicity uv stability creep resistant dimensional stability part consolidation flame resistant flame toxicity uv stability creep resistant dimensional stability

IDI NEWS | 0308

[what's new]

IDI Announces New High-Strength, Lightweight Composite



IDI recently announced the new high strength, lightweight X Series composite for SMC applications. The material is ideal for use in safety equipment, sporting goods, transportation, and military, as it offers high heat resistance and

excellent impact strength. [Click here](#) to read more about this SMC.

IDI Develops New Corrosion-Resistant Composite for Heavy Trucks

IDI has recently announced a new material, AV-206, for heavy truck applications. The material's high heat and creep resistant properties make it an ideal replacement for metals in Heavy Truck under-the-hood applications, as it endures the oil, solvent, and salt sprays common in such environments. [Click here](#) for more information.



IDI Featured in *Composites Manufacturing*



IDI was recently featured in the January "Member Speak" column in *Composites Manufacturing*. The column captures an interview with Tom Flood, Vice President and General Manager of IDI, and discusses IDI's role in the global

SMC and BMC markets. [Click here](#) to read the full text of the column.

IDI Expands Kitchen and Bath Applications

Many kitchen and bath designers have found their product solutions with IDI Composites Bulk Molding Compound (BMC) and Sheet Molding Compound (SMC). Both BMC and SMC materials can be used in countertops, appliance components, and dishwasher parts, as well as other applications. IDI materials are ideal for metals replacement in kitchens and baths, as they are lightweight, resistant to damage, and offer molded-in color. [Click here](#) for more information on these applications.



> [IDI Announces New High-Strength, Lightweight Composite](#)

> [IDI Develops New Corrosion-Resistant Composite for Heavy Trucks](#)

> [IDI Featured in *Composites Manufacturing*](#)

> [IDI Expands Kitchen and Bath 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](#).