

## PRESS RELEASE

FOR IMMEDIATE RELEASE  
PHOTO AVAILABLE UPON REQUEST  
Contact: Amy Conrad  
e-mail: [amy@osborneindustries.com](mailto:amy@osborneindustries.com)  
February 2011

### UPTICK FORECAST FOR P-DCPD MOLDING, RTM, RIM

Osborne, KS-Osborne Industries, Inc. stands ready to help lead a revival in the plastics industry that the p-DCPD molding specialist foresees as part of an overall improvement in the nation's economy.

"The year 2010 was a difficult year for manufacturers and the world economy in general," Osborne VP of Operations, George Eakin said. "Economic cycles have shown that when the economic bottom is reached, an economic upswing is on the horizon, even though no one knows how quickly this recovery will occur."

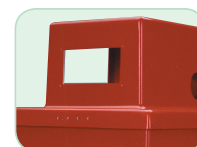
Many companies have continued developing new and improved products during the downturn in order to be prepared to launch them when consumer confidence is restored, he said. "As a leader in p-DCPD molding, Osborne has been working with many of these companies and is poised to help these companies take the lead over their competition."

Eakin noted that plastic materials are replacing steel in several applications, owing to the large increase in steel prices over the past two years. Many products and designs benefit from the use of plastics for styling, impact resistance, and long-term corrosion protection, all characteristics enhanced by the thermoset polymers processed in Osborne's p-DCPD molding, Resin Transfer Molding (RTM) and Reaction Injection Molding (RIM) processes.

- more -

#### Osborne Industries, Inc.

120 N. Industrial Ave. · P.O. Box 388 · Osborne, KS 67473 U.S.A.  
**Toll Free** 1-800-255-0316 · **Voice** 1-785-346-2192 · **Fax** 1-785-346-2194  
**Email** [plastics@osborneindustries.com](mailto:plastics@osborneindustries.com) · **Website** [www.osborneindustries.com](http://www.osborneindustries.com)



When compared to themoplastic materials, these thermosetting materials offer superior:

- Strength
- Stiffness
- Heat Resistance
- Impact and corrosion resistance

Osborne Industries, Inc. is a custom liquid molder of thermosetting resins via Resin Transfer Molding (RTM) and Reaction Injection Molding (RIM). For more information, visit the company's website at <http://www.osborneindustries.com>.

-###-

**Osborne Industries, Inc.**

120 N. Industrial Ave. · P.O. Box 388 · Osborne, KS 67473 U.S.A.  
**Toll Free** 1-800-255-0316 · **Voice** 1-785-346-2192 · **Fax** 1-785-346-2194  
**Email** [plastics@osborneindustries.com](mailto:plastics@osborneindustries.com) · **Website** [www.osborneindustries.com](http://www.osborneindustries.com)

