

FOR IMMEDIATE RELEASE

*Editorial Contact:
Monica L. DeBrot
Insight Marketing, LLC
262-478-9294
monicad@imipr.com*

Hobart Brothers Offers Electronic Safety Updates

- Opt-in email notification
- New Material and Safety Data Sheets (MSDS)
- Welding safety guides and other resources

TROY, Ohio. November 26, 2007—Hobart Brothers offers a quick, easy way to stay current on health and safety issues related to the welding industry and filler metal usage. An opt-in email notification system will alert you when updates have been posted to the [Health and Safety](#) section of the company's Web site, Hobartbrothers.com.

Updates include the availability of new product Material Safety Data Sheets (MSDS), recent safety bulletins from OSHA and Hobart Brothers, and new safety guides provided by the [American Welding Society \(AWS\)](#). Other pertinent safety information will be posted as it becomes available.

“These notifications will allow us to get important safety information to our customers almost instantaneously,” says Kris Buck, industrial hygiene/safety manager, Hobart Brothers. “They will not have to wait for updates or search for them. That makes everyone safer.”

To receive notice of these updates, simply visit Hobartbrothers.com/safetyemail, enter your name and email address. You will automatically receive an email when Hobart Brothers has added a new resource to its Web site.

Hobart Brothers is dedicated to the highest level of Performance Welding.™ For product spec sheets or to learn more about Hobart Brothers products, visit Hobartbrothers.com, call 1-800-424-1543, fax 1-800-541-6607, or write Hobart Brothers Company, 101 Trade Square East, Troy, OH 45373.

Hobart Brothers Company of Troy, Ohio, is a leading manufacturer of welding filler metals marketed under the brand names Hobart, Tri-Mark, McKay and Corex. Hobart Brothers Company is a wholly owned subsidiary of Illinois Tool Works, Inc., Glenview, Ill., a diversified multinational manufacturer of highly engineered components, assemblies and systems.

###