



February 27, 2009

FOR IMMEDIATE RELEASE

All-new FoilKote™ Capri® Cards From John Henry®

Exclusive Decorative Designs, Made in the U.S.A.

Lansing, MI — Just in time for spring celebrations and prom season, John Henry® introduces 56 new Capri® card designs that shimmer and shine with a lustrous foil finish. With John Henry®'s proprietary technology, the new cards incorporate foil into the graphics in a spectrum of colors that go beyond the one-color foil-stamped cards of the past.

New FoilKote™ Capri® cards expand the available options for personalizing floral bouquets with expressions for every sentiment, from flirty and fun to traditional greetings and sympathy wishes. FoilKote™ Capri® cards offer a premium look at an affordable cost.

The new FoilKote™ Capri® cards, along with all John Henry® Capri® cards, can be imprinted with shop information and are fully recyclable. Designed to fit into existing retail racks, they can be easily added to any enclosure card display. All cards are designed and produced in the U.S.A., with over 140 designs to choose from.

For more information, or to order, contact your John Henry® account manager, local wholesaler or call the company toll-free direct at 866.448.8300.

About John Henry®, a Multi Packaging Solutions Company

John Henry® is a Multi Packaging Solutions company (MPS). MPS is a leader in print and packaging, offering an array of solutions for the horticultural, healthcare, media and value-added consumer markets. MPS has 12 production facilities throughout the United States. Founded by Marc Shore, the company has a seasoned management, sales and design team with vast experience in print and packaging. Unlike traditional packaging companies, MPS is unique in its depth of industry experience, breadth of technologies and range of resources. More information is available at www.jhc.com and www.multipkg.com.

News Release Contact: **Brenda Vaughn, 800.748.0517**

800.748.0517 | www.jhc.com
5800 W. Grand River Ave.
P.O. Box 17099 | Lansing, MI 48906

