



FOR IMMEDIATE RELEASE

For additional information, please contact:
Sarah Guptill, *Marketing Coordinator*
sarah.guptill@accraply.com

3580 Holly Lane North
Plymouth, MN 55447-1269 USA

t. +1 (763) 557-1313
f. +1 (763) 519-9656
accraply.com

Accraply to Present Latest Offerings at Pack Expo 2015

MINNEAPOLIS, Minn. — July 15, 2015 — Accraply, Inc., a leading manufacturer of automated labelling and converting systems, will promote its latest technology at Pack Expo 2015, September 28-30, at the Las Vegas Convention Center in Nevada. A team of professionals from Accraply will be available throughout the show in Booth #C-1800 to discuss the company's complete range of product offerings which include self-adhesive, roll-fed and shrink sleeve labelling systems as well as converting and finishing equipment for the shrink sleeve label and flexible packaging markets.

ABOUT ACCRAPLY, INC.

Comprised of the Accraply, Trine, Stanford, Graham and Sleeveit brands, Accraply unites some of the most trusted names in product decoration and material converting. Known for its cutting-edge technology and innovative custom-engineered designs, Accraply has been credited with many industry firsts and advances in application and converting technologies. Accraply, a subsidiary of Barry-Wehmiller Companies, Inc., is a leader in the design, manufacture and support of pressure-sensitive, roll fed and shrink sleeve label application systems as well as converting and finishing equipment for the shrink sleeve and flexible packaging markets.

ABOUT BARRY-WEHMILLER

Barry-Wehmiller is a diversified global supplier of engineering consulting and manufacturing technology for the packaging, corrugating, sheeting and paper converting industries. By blending people-centric leadership with disciplined operational strategies and purpose-driven growth, Barry-Wehmiller has become a \$2 billion organization with 8,000-plus team members united by a common belief: to use the power of business to build a better world. To see how, go to barry-wehmiller.com.