1100 Kingsland Drive www.eagleflexible.com



PRESS RELEASE

Eagle Flexible Packaging adds Pour & Lok™ pre applied resealable zippers to its line of innovative Flexible packaging portfolio.

Eagle continues to invest in advanced solutions that improve consumer convenience without compromising packaging line throughput.

Batavia, IL January, 2014: Eagle Flexible Packaging introduces, Pour & LokTM, a pre applied zipper positioned to offer convenient reclosable access that can be easily opened and closed to "pour" packaging contents in a controlled manner, then resealed and stored for future use. "It's a cost effective, consumer friendly feature that can be added prior to form fill and sealing. It creates value added convenience for the consumer with minimal capital costs on the packaging line, scrap, or reduction in throughput. With some



slight modifications, a typical vertical form fill and seal line can be up an operational providing reclosable bags with a nifty pour feature. Great for 'on-the-go' food products, to chemicals, to pet food and much, much, more," says Tom Tyndall, Vice President/General Manager.

Pour & Lok™ is a press-to-close, foldable zipper that is pre-applied to the film in the side gusset area of the package creating a pour spout. This can be applied to roll fed film for form-fill-seal packaging or preformed pouches. The large opening is ideal for a variety of scoop-able products such as Pet Food, Dry Foods, Lawn and Garden, and Confections.

To learn more about Eagle Flexible Packaging's capabilities and products, visit us online at www.eagleflexible.com.

About Eagle Flexible Packaging

Eagle Flexible Packaging is a printer and converter of flexible packaging for a variety of products, including retail food, pet food, health and beauty, nutritional, chemicals, medical devices, and other specialty applications. Eagle's products include: high quality printed roll fed film with Inno-Lok® and Pour & Lok™ technology for form, fill, and seal machines, preformed pouches, and NVIRO® Flexible Packaging.

Contact: Ashley Cothron 1100 Kingsland Drive acothron@eagleflexible.com Batavia, IL 60510 Phone: (630) 406-1760 www.eagleflexible.com



PRESS RELEASE

Eagle Flexible Packaging adds Shaped Pouching Capabilities to its list of products and services.

Eagle continues to focus on their customers' needs with an investment in an advanced pouching machine with shaped pouching capabilities.

Batavia, IL November, 2013: Eagle Flexible Packaging adds converting equipment that broadens the scope of products and services offered. "The market for pre-formed pouches continues to be one where we are clearly focused, within this space brand managers are often looking for innovative alternatives, the new line will enable Eagle to offer shaped pouches, side gusset quad seal pouches, and other flexible packaging options that are increasingly of interest." says Tom Tyndall, Vice President/General Manager, "the investment decision was primarily driven by the need to add capacity however by adding innovative new capabilities we can take to the market are always apart of the decision making process." The new line will be installed in the Batavia, IL location and will be operational later this year.



To learn more about Eagle Flexible Packaging's capabilities and products, visit us online at www.eagleflexible.com.

About Eagle Flexible Packaging

Eagle Flexible Packaging is a US printer and converter of flexible packaging including, but not limited to: eight-color printed roll fed film for form, fill, and seal machines, preformed pouches, zippered pouches, stand up pouches, shrink sleeve labels, NVIRO™ (sustainable packaging solution), laminating, slitting and rewinding, pre-press, and printed Inno-Lok® resealable roll stock. Located in Batavia, IL (USA), Eagle operates their services of prepress, print, and converting all under one roof. Focused on quality and innovation, Eagle has invested in a PrePress Department utilizing Direct Laser Engraving, a 100% Defect Detection System, and other quality measures provided by high-tech tools.