



Contact: Larry Lanham / 330-323-7373 / [larry.lanham@polymerpkg.com](mailto:larry.lanham@polymerpkg.com)  
Chris Thomazin / 330-830-6046 / [chris.thomazin@polymerpkg.com](mailto:chris.thomazin@polymerpkg.com)  
Rod McGregor / 330-418-1124 / [rmcgregor@crowlinc.com](mailto:rmcgregor@crowlinc.com)

**FOR IMMEDIATE RELEASE**  
**MARCH 25, 2020**

### **POLYMER FILM & BAG RECEIVES INTERSTATE MILK SHIPPERS (IMS) FILM CERTIFICATION**

Massillon, OH - Polymer Film & Bag, a member of the Polymer Packaging family of companies, is pleased to announce that the U.S. Food and Drug Administration's Center for Food Safety and Applied Nutrition has granted the company Interstate Milk Shippers (IMS) certification for its convertor grade films.

The IMS certification signals to milk and dairy product manufacturers that Polymer Film & Bag's packaging-manufacturing processes and films are recognized as safe for use with dairy applications that are shipped interstate.

Polymer Film & Bag's expansion into the dairy market assures customers that PF&G's packaging products are compliant with FDA-mandated interstate shipping regulations.

"We are very pleased to let the dairy industry, manufacturers and converters know that we have earned the IMS certification, stated Larry Lanham, Polymer Packaging's CEO. Polymer Film & Bag provides the very latest in new bag and sheeting technology. Customers will find unmatched film consistency with our new W&H 3-layer co-extrusion manufacturing lines."

The Polymer Packaging family of companies is comprised of Polymer Packaging, Inc. (PPI), a leader in developing flexible packaging solutions for the consumer products industry; Polymer Protective Packaging (PPP) which provides custom protective packaging solutions that protect products from shock vibration effects and surface abrasion, and Polymer Film & Bag (PF&B), which manufactures superior quality films that are environmentally responsible through the design of stronger but thinner films that surpass properties of thicker conventional films.

For more information call 330-359-1421 or visit [www.polymerpkg.com](http://www.polymerpkg.com)