



# Laundry Pacs for the Future

**80% Less Plastic**  
**85% Carbon Footprint Reduction**

**Child Resistant Locking System**



**VS**



**FLEXIBLE BAG**

**RIGID CANISTER**

Production		
Fossil Fuel Consumption	Annual Fossil Fuel Savings of: >600,000 gallons of diesel fuel Carbon emission savings from transportation of: 6,131 MT Co2 EQ	
Annual Resin Savings	Annual Resin Usage Savings of: ~1.2 Million Lbs Resin Per Year*	
*Based on 220,000 pouches per month moving from tubs to pouches		
Inbound Materials		
Annual Impact	480,000 flat bags/truck 3 trucks of flat bags	10,000 empty containers/truck 157 trucks of empty containers
Outbound Finished Goods		
Package-to-Product Ratio	2.1%	10.6% (405%)
Disposal		
Package Landfilled (G/1000 KGs of Pacs)	21,209	82,604 (289%)
USN vs Current Supplier		
Weight/Pac Weight/Full Truckload Made Near a Major Market	20 grams/Pac est. 36,115 lbs. Mount Prospect, IL	24 grams/Pac est. 43,420 lbs. Bowling Green, KY

\*Our bag supplier uses wind energy



For more information and methodologies of assessments, please visit [www.flexpack.org](http://www.flexpack.org) to download Flexible Packaging Association's "A Holistic View of the Role of Flexible Packaging in a Sustainable World" report and refer to pages 129-167.