

for the Future

80% Less Plastic

85% Carbon **Footprint** Reduction





FLEXIBLE BAG

RIGID CANISTER

		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	
(LB) 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 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.