# PRESERVE™ COMPOSTABLE VFFS SNACK FOOD PILLOW BAG





## **BENEFITS**

- Package integrity strong, airtight seals seals through contamination
- Product integrity excellent flavor, aroma, and grease barrier properties
- Made with pre-certified industrial compostable films, inks, and adhesives
- Environmentally-friendly packaging lower your packaging carbon footprint
- Sustainable manufactured from a renewable material source
- PVdC-free packaging

# MARKET APPLICATIONS

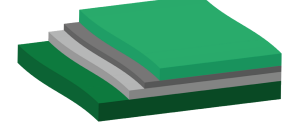
- Snack Foods
- Nuts and Seeds
- Confectionery

## **PROPERTIES**

PROPERTY	TYPICAL VALUE	TEST METHOD/ REFERENCE
Gauge	2.0 mils	ASTM D646
Basis Weight	40 lbs/ream	ISO 534
MVTR (100°F, 90% RH)	0.08* g/100in²/day	ASTM F1249
OTR (73°C, 0% RH)	0.5* cc/100in²/day	ASTM D3985
COF	0.30/0.25 Static/Kinetic	ASTM D1894
Heat Seal Strength	2800 g/in	260F, 60 psi, .25 sec

\*Based on flat sheet data of metallized film

# STRUCTURE



PLA Print Film Ink Adhesive High Barrier Metallized PLA Sealant Film

# Printpack



#### **PRODUCT DESCRIPTION**

The Preserve<sup>™</sup> Compostable VFFS Snack Food Pillow Bag is made with pre-certified industrial compostable films (featuring EarthFirst® films from Plastic Suppliers, Inc.), inks, and adhesives to allow brands to design for certified-compostable packaging. Compostable packaging helps divert food waste from landfills to composting sites where the food waste and packaging can have next-life use as they are converted into soil. Many of the compostable components of the structure are biobased, allowing for brands to have solutions that are both renewable and compostable.

#### **PACKAGING FORMATS**

- HFFS flexible packaging
- VFFS flexible packaging



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