

Flexible Packaging Films

February 2012

7WCP PRODUCT INFORMATION SHEET

Easy Tear Stick Pack White Laminated Film Pouch Structure FDA Compliant for direct food contact

Description

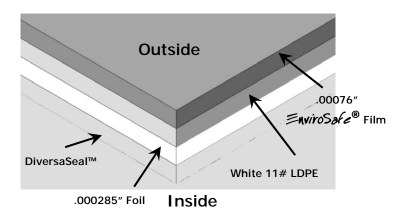
7WCP is an easy tear plastic film lamination structure for use in stick pack or similar flexible packaging applications. It is heat sealable with an excellent appearance. DiversaSeal™ sealant technology allows this structure to be used across multiple product applications. It has good moisture and oxygen barrier properties. It offers excellent printability. It can be surface printed or used unprinted.

Performance Characteristics

- Excellent Printability
- Puncture Resistant
- High Burst Strength
- Good Stiffness
- Good Chemical Resistance
- Good Moisture & Oxygen Barrier Properties

Typical Applications

- Runs well on dual web fed, flat, vertical fill
- Runs well on dual web, flat, horizontal fill
- Runs well on single web, flat, horizontal fill
- Runs well on multiple lane, vertical fill



Primary Markets

- Fragranced or Non-fragrance cosmetics
- Wet goods or liquid product
- Alcohol based wipes, lotions, shampoos
- Granular dry goods
- Hard to hold

Product	Gauge	Yield Sq. inch per Lb.
7WCP .00076" ≶nviroSə€e® Film / 11# White LDPE / .000285" Foil/ 18# DiversaSeal™	.00285	7,410

Terms 1% 10 Net 30 days / Freight Collect - Not combinable with other MPI products



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TECHNICAL DATA SHEET

Properties	Units	Typical Values
Basis Weight	lbs/3000 sq ft	58.3
Gauge	mil	2.85
Yield (+/- 10%)	in²/lb	7,410
Heat Seal Strength	.6s/40 psi/300°F-gms	5000
Heat Seal Temp	.6s/40psi - °F	300
WVTR @ 100°F , 90% RH	g/100in²/24hr	.0004
OTR @ 73°F (23°C), 0% RH	cc/100in ² / 24 hr	.0004

Storage & Handling: Flexible packaging films should be placed in the processing area 24 hours prior to processing to acclimatize. Even though these films are largely unaffected by climatic conditions, they should not be stored at temperatures above 104 degrees F. Under suitable storage conditions, the film can be stored for a period of six months without any risk of deterioration. The customer is responsible for determining the shelf life of the packaged product.

Required Information
Project Name:
New or Existing Project:
If existing, what is the current product spec configuration or product code being used?
What is being packaged? (Wet or Dry Goods)
If wet, does it have high alcohol or grease content?
If dry, is it powder or granular?
What are the primary ingredients?

The information herein, is to the best of our knowledge, true, and accurate. However, since conditions of use are beyond our control, all recommendations or suggestions are presented without guarantee or responsibility on our part.