WKOV510



White Soft Touch Matte Polyester 510 HB

This flexible packaging material is designed primarily for soft touch, specifically for abrasion resistance in both stand-up pouch formats. In addition to being ideal for wet and dry goods, this structure provides superior toughness and is surface imprintable, while offering superior moisture and oxygen barriers. This structure provides the highest level soft touch affect while maintaining toughness and some scratch resistance.

MATERIAL SPECIFICATIONS

This White Soft Touch Matte Polyester 480 HB structure consists of 1.5 Mil Soft Touch OPP Laminate / .48 Mil PET / 3 Mil White EVOH Co-Ex, and complies with CFR Title 21, Sections 177.1520 (c) 3.1, 177.1350, 178.2010, 178.3297(e) and 178.3860. Compliance with these regulations allows for direct product contact with all food types.

PHYSICAL PROPERTY	TYPICAL VALUE
Caliper	5.1 mils
Yield	3.05 msi/lb

LAYER PROPERTY	RESULTS	
EXTERIOR LAYER PERFORMANCE PROPERTIES		
Dimension Stability	Excellent	
Flex Crack Resistance	Good	
Ink Recommendation	Film Inks	
Stiffness / Flexibility	Average	
Minimum Tear Propagation	78 MD / 58 CD Grams	
BARRIER LAYER PERFORMANCE PROPERTIES		
Chemical Resistance	Average	
Light	Good	
Moisture Vapor Trans Rate	0.35 Grams / 100 sq. in. / Day	
Odor	Average	
Oxygen Vapor Trans Rate	0.07 cc / 100 sq. in. / Day	
SEALANT LAYER PERFORMANCE PROPERTIES		
Caulk and Flow	Good	
Hot Tack	Good	
Coefficient of Friction	0.24 Kinetic (Seal to Seal)	
Seal Initiation Temperature	290°F	
Seal Strength	N/A	
Seal through Contamination	Good	

RECOMMENDED STORAGE CONDITIONS	
Recommended Storage Temperature	72°F - 95°F (23°C - 35°C)
Recommended Relative Humidity	50% - 65%
Shelf Life	12 months from date of purchase

This information represents the typical values for this material. It is intended to be used to evaluate fitness for use. All materials and recommendations should be tested by the user for applicability and final approval.

– 1.5 Mil Soft Touch OPP Laminate

– 3.0 Mil White EVOH Co-Ex

– Ink – .48 Mil PET