Metallyte[™] 28UBWES

Oriented Polypropylene Film

Product Description

MetallyteTM UBWES is a multi-layer, cavitated, white OPP film with an enhanced sealant to allow sealing through contamination. This film has an exceptional barrier to gases, flavors, and moisture. It is metallized on one side with a proprietary sealant layer on the other. UBWES is lap sealable to other coextruded OPP films.

UBWES is used as the inner web for adhesive and extrusion laminations, where superior moisture and oxygen barriers are required. UBWES provides an excellent light barrier and is designed to provide strong, leak-free seals for flat pouches andhas been designed specifically to replace foil and a sealant web in those applications.

Key Features

General

- Exceptional seal strength
- Outstanding opacity
- Outstanding moisture and oxygen barrier
- Excellent aroma and flavor barrier
- Excellent flex-crack resistance
- Excellent hot tack
- Improved barrier to Mineral Oils compared to non-barrier film⁽¹⁾
- Significant mineral oils contamination protection period of more than 2 years



Availability North America 💟 Latin America South America Africa & Middle East Asia Pacific Europe Features V Flavor & Aroma Barrier VIn Lamination Lap Sealable 💙 Gas Barrier 🗸 Light Barrier V Moisture Barrier 💙 Oxygen Barrier Applications V Dry Foods and Beverage Powders Uses VHFFS Flexible Packaging VFFS Flexible Packaging VPre-made Bags - Flexible Packaging VPouches - Flexible Packaging Appearance 💙 Metallized - White **Processing Method** VInner Web Adhesive Lamination Solvent Flexographic Printing Solvent Rotogravure Printing Surface Print Unsupported Water-based Flexographic Printing Inner Web Extrusion Lamination



Properties & Typical Values

Property	Typical Value	Unit	Test Based On
Yield	34000	in²/lb	Internal Method
Unit Weight	12.7	lb/ream	Internal Method
Film Thickness	1.15	mil	Internal Method
Optical Density	3.0		Internal Method
Tensile Strength at Break			
20 in/min pull rate, 2.0 in jaw separation			
MD	12000	psi	Internal Method
TD	25000	psi	Internal Method
Dimensional Stability 135°C / 275°F, 7 min			
MD	-5.0	%	Internal Method
TD	-3.0	%	Internal Method
Crimp Seal Strength			
Untreated/Untreated			
260°F, 20 psi, 0.75 sec	1500	g/in	Internal Method
Untreated/Untreated			
210°F, 20 psi, 0.75 sec	700	g/in	Internal Method
Crimp Seal (MST)			
Untreated/Untreated	175	°F	Internal Method
Water Vapor Transmission Rate			
100°F, 90% RH	0.006	g/100 in²/24 hr	Internal Method
Oxygen Transmission Rate			
73°F, 0% RH	0.006	cm ³ /100 in ² /24 hr	Internal Method

TYPICAL PROPERTIES : these are not to be construed as specifications

Food Contact

Any further regulatory information on this product (i.e. Food Contact application, Presence/absence of substances, Reach, ...) are accessible on the below link: <u>https://www.jindalfilms.com/login-register-docmg/</u>

Legal Statement

This product is not intended for or supported for use in pharmaceutical or medical applications requiring compliance with EU or US Pharmacopeia.

Processing Statement

- In-line treatment of the metalized surface is mandatory for converting.
- Contact your Jindal Films Technical Service Representative for processing recommendations and guidelines.

Footnotes

- 1. (1) Please contact your sales representative to get quantitative data on film barrier properties to Mineral Oils (MOSH and MOAH).
- 2. Please contact your Sales Representative for complete country availability.

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