OPPalyte™ 278 WOS-2

Oriented Polypropylene Film

Product Description

OPPalyte WOS-2 is a one-side treated, one-side sealable, white opaque OPP film with a proprietary cavitated core. WOS-2 was developed to provide performance improvements over 278 WOS in terms of lower and more consistent COF, lower MST, and improved print performance. WOS-2 was developed and designed for frozen novelty applications. The stiffness, slip characteristics, and sealability of WOS-2 have been optimized to provide outstanding performance on multi-lane equipment.

Treated Surface Non-sealable Layer White Opaque Multilayer Cavitated Prolypropylene Core Heat Sealable Laver

Key Features

- · Outstanding opacity
- · Robust machinability
- Heat seal range of approximately 115°F (63°C)
- Average seal strengths over 480 g/in (480 g/2.5 cm)
- Bright white appearance

General Availability Latin America North America South America Features In Lamination Lap Sealable Light Barrier **Applications** Biscuits/Cookie/Crackers Bakery Dairy Products 🔽 Ice Cream Uses HFFS Flexible Packaging VFFS Flexible Packaging Pre-made Bags - Flexible Packaging **Appearance W**hite **Processing Method** Inner 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	27800 in²/lb	Internal Method
Unit Weight	15.5 lb/ream	Internal Method
Film Thickness	1.7 mil	Internal Method
Gloss (45°)		
Treated Surface	70	Internal Method
Opacity	85 %	Internal Method
Light Transmission	24.0 %	Internal Method
Tensile Strength at Break		
20 in/min pull rate, 2.0 in jaw separation		
MD	11400 psi	Internal Method
TD	17800 psi	Internal Method
Dimensional Stability 135°C / 275°F, 7 min		
MD	-4.5 %	Internal Method
TD	-4.0 %	Internal Method
Crimp Seal Strength		
Untreated/Untreated		
210°F, 20 psi, 0.75 sec	480 g/in	Internal Method
Crimp Seal (MST)		
Untreated/Untreated	186 °F	Internal Method
Coefficient of Friction		
Treated/Treated	0.36	Internal Method
Wettability		
Treated Surface	0.80 receding $\cos \theta$	Internal Method
Water Vapor Transmission Rate		
100°F, 90% RH	0.31 g/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: https://www.jindalfilms.com/login-register-docmg/

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

- WOS-2 contains a non-migratory slip package for excellent machinability and hot slip without compromising appearance or seals. Do not retreat.
- WOS-2 should be primed for extrusion laminations or when laminating with high-barrier PVdC to ensure consistent adhesion.
- WOS-2 may need to be primed when surface printing with water-based inks.
- WOS-2 is lap sealable to coextruded films.

Footnotes

- 1. Product may not be available in one or more countries in the identified Availability regions. Please contact your Sales Representative for complete country availability.
- 2. Tested at 38°C (100°F)/100%RH, then calculated to 90%RH with .90 multiplier.

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