OPPalyte[™] ORH 60.0

Oriented Polypropylene Film

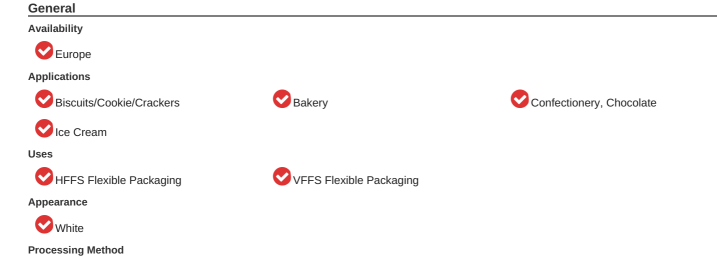
Product Description

OPPalyte[™] ORH is a white opaque BOPP film, one side glossy, one side matte and both sides treated. The unique combination of gauge and yield make this film suitable for cold seal applications and temper evident packaging.

Key Features

- One side matt paperlook
- One side white with high gloss
- Ultra high yield due to very low density
- Good machineability
- Heat sealable
- Printable both sides (matt surface can influence the print result, please adress to your technical Jindal Films contact for advice)
- · Good antistatic properties

White Pigmented Layer White Pigmented Layer Clear Surface Treated Matte Finish Layer



Properties & Typical Values

Property	Typical Value Unit	Test Based On
Yield	30.3 m²/kg	Internal Method
Unit Weight	33 g/m ²	Internal Method
Film Thickness	60 µm	Internal Method
Density	0.55 kg/dm ³	Internal Method
Gloss (20°)	33 Gloss Unit	Internal Method
Opacity	86 %	Internal Method
Whiteness Index		
(Berger)	83	Internal Method
Elongation at Break		
MD	120 %	Internal Method
TD	30 %	Internal Method
Treatment		
higher treated side	36-40 dyne/cm	Internal Method
Breaking Load		
MD	50 N/15 mm	Internal Method
TD	100 N/15 mm	Internal Method

TYPICAL PROPERTIES : these are not to be construed as specifications

Food Contact





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

- Refreshing the surface with corona treatment of the processable side before usage is recommended.
- Contact your Jindal Films Technical Service Representative for processing recommendations and guidelines.

Footnotes

Please contact your Sales Representative for complete country availability.

Revision date

• April 23, 2024

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