

OPPalyte™ 20MD347

The thinnest ever designed white opaque cavitated BOPP, born to replace pigmented solid white BOPP

Benefits

- Improved sustainability and lower costs thanks to packaging weight reduction
- Improved machinability:
 - Broad seal range
 - Stable and optimal slip properties
 - Excellent crease resistance
- Versatile solution, ideal for harmonization program:
 - Run on multiple formats: HFFS, VFFS, OW
 - For single or collation wrap
 - Used for heat seal or cold seal
 - Can be laminated with PET or BOPP







Protection

OPPalyte™ 20MD347 provides excellent seals and moisture barrier to protect product shelf life

Performance

With intermediate slip and broad seal range, OPPalyte™ 20MD347 provides high speed performance on multiple packaging equipment's

Promotion

High crease resistance, inner gloss and white opaque background are ideal for reverse printed applications.





Jindal Films' OPPalyte™ 20MD347 film is a two-side sealable high-density 20µm white opaque cavitated film.

This film offers an alternative to solid white pigmented BOPP films, with improved sustainability and economics.

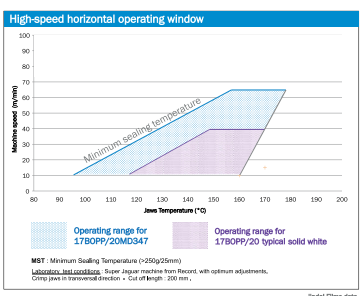
Oppalyte™ 20MD347 is providing optimal slip properties and very broad seal range on the inside. Laminated with clear BOPP or PET, this film is suitable for overwrapping, vertical and horizontal machines.

The high-density design is offering excellent stiffness, haptic and crease resistance avoiding shop-worn or crazed appearance.

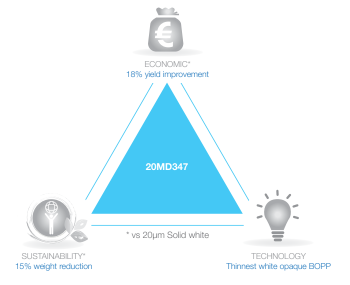
Oppalyte[™] 20MD347 film is ideal for:

- biscuits and bakery
- chocolate and sweet confectionary
- ice cream
- detergent tabs
- home and personal care
- single or collation packs





Jindal Films data



Count on Jindal Films

Jindal Films is a leading global OPP films supplier with the broadest range of opaque films for the flexible packaging market. If you're looking to develop innovative flexible packaging solutions, try Oppalyte™ films from Jindal Films.

Contact your Jindal Films representative for more information

www.jindalfilms.com

info@jindalfilms.com



© 2016 Jindal Films, Jindal Films, the Jindal Films logo, and other product or service names used herein are trademarks of Jindal Films, unless indicated otherwise. This document may not be distributed, displayed, copied or altered without Jindal Films' prior written authorization. To the extent Jindal Films authorizes distributing, displaying and/or copying of this document, the user may do so only if the document is unaltered and complete, including all of its headers, footers, disclaimers and other information. You may not copy this document to, or reproduce it in whole or in part on, a website. Jindal Films does not guarantee the typical (or other) values. Any data included herein is based upon analysis of representative samples and not the actual product shipped. The information in this document relates only to the named product or materials when not in combination with any other product or materials when not in combination with any other product or materials when not in combination with any other product or materials when not in combination with any other product or materials when not in combination in the product or materials when not in combination with any other product or materials when not in combination with any other product or materials when not in combination in the product or materials when not in combination with any other product or materials when not in combination in the product or materials when not in combination in the product or completeness of this information; nor do we warrant, expressly or implicitly, intended to a processe described. The user is solely responsible for all determinations regarding any use of material or product and any process in its territories of interest, We expressly disclaim liable limits or any or relying on any of the information in this document. This document is not an endorsement of any non-Jindal Films' product or process, and we expressly disclaim any contrary implication. The terms "we," "ow," "uindal Films' and "uindal" are each used for convenience, an