

Enhanced package protection with Bicor™ OPP barrier film

Bicor™ MBH568 is a transparent coated OPP film with improved moisture & gas barrier properties designed to replace PVdC coated films for high speed HFFS applications

FILM TYPE

Bicor™ 25MBH568 transparent coated OPP film

FORMAT

Horizontal form fill seal (HFFS) flow pack

MARKET SEGMENT

Biscuits & Bakery

APPLICATION

“Gavottes” crêpe dentelle biscuit collation in a box

BRAND OWNER CHALLENGE

Deliver a recyclable solution with equivalent packaging performance compared to previous single web barrier OPP film



“Gavottes”

Crêpe dentelle from
Loc Maria Biscuits

Solution

- Bicolor 25MBH568 was selected for this application as a single web solution using PVdC free and EVOH free composition for optimal balance of barrier & sealing performance.
- MBH568 delivers significantly better moisture and gas barrier protection than most other OPP films, also having excellent barrier to mineral oils. MBH568 uses VLTS technology for great HFFS machine performance.



Features

- Single web clear high barrier solution
- PVdC-free composition
- Clear high barrier technology combined with VLTS coating for low SIT
- Improved higher stiffness for single web use
- Alcohol spray resistant surface

Benefits

- PP Mono-material solution avoids lamination
- Mechanically recyclable
- High packaging speeds
- Good product shelf life maintained

Contact your Jindal Films representative for more information

www.jindalfilms.com - info@jindalfilms.com

Jindal
Films

© 2025 Jindal Films. Jindal Films, the Jindal Films' logo, and other product or service names used herein are trademarks of Jindal Films, unless indicated otherwise. You may not upload, display, publish, license, post, point to, frame, transmit or distribute either this document or its information, whether in whole or in part, without Jindal Films' prior written authorization. To the extent Jindal Films provides prior written authorization, the user may use the document or its information only if the document is unaltered and complete, including all of its headers, footers, disclaimers and other information. Any data included herein may be based upon: analyses of representative samples and not the actual product shipped, typical values, or otherwise. The information in this document relates only to the named product or materials when not in combination with any other product or materials. We base the information on data believed to be reliable, but we do not represent, warrant, or otherwise guarantee the accuracy, reliability, or completeness of this information; nor do we warrant, expressly or impliedly, the merchantability, fitness for a particular purpose, freedom from patent infringement, or suitability of the products, materials or processes 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 liability for any loss, damage or injury directly or indirectly suffered or incurred as a result of, or related to, anyone using 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," "our," "Jindal Films" and "Jindal" are each used for convenience, and may include Films Americas LLC, Jindal Films Americas LLC, Films Europe S.à.r.l., Jindal Films Virton SPRL, Jindal Films India Ltd., or any companies affiliated with them in the production and sale of film products. There are a number of such affiliated companies, some with names including "Jindal" or "Films" and some not. Neither these terms and conditions, nor anything else in this document, is intended to override or supersede the legal separateness of those affiliated companies and responsibility for local action and accountability remains with them.