

STD films

Delivers enhanced seal performance and reduces total cost in high-speed HFFS applications

Features

- Very broad sealing range with excellent seal strength
- Excellent stiffness, flex-crack and z-tear resistance
- Outstanding packaging performance for high speed and robust HFFS applications
- Stable slip performance
- Outstanding opacity, white background and reduced show-through
- Good moisture barrier



Benefits

PROTECTION

 OPPalyte[™] STD film provides excellent seals and moisture barrier to protect product shelf-life

PERFORMANCE

 With stable slip and a very broad seal range, OPPalyte™ STD film provides ease of machining and allows for

PROMOTION

 high gloss, a bright white background, and excellent print characteristics combine to provide strong graphic appeal to showcase brands





STD films

Jindal Films' OPPalyte™ STD film is a twoside sealable film that has been designed to improve operations and reduce total cost of use by offering a sealable surface with a very broad seal range suitable for high speed HFFS packaging machines.

This innovative film helps improve line efficiency, increase output, and reduce downtime and product waste. STD film is offered in four thicknesses (28, 35, 40, 50µ) and can be used for collation packs or individual packages.

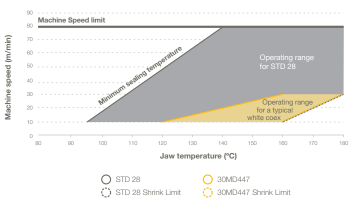
OPPalyte™ STD is a medium-density cavitated white film that provides high opacity and a 'super white' opaque appearance. This enables design of glossy, eye-catching packaging to attract retail consumers, including impulse purchasers of on-the-go snacks and treats.

This film has excellent seal strength and offers very good ink adhesion and converting performance. STD film also has excellent stiffness and flexcrack resistance to withstand rigorous converting and packaging processes and avoid a shop-worn or crazed appearance.

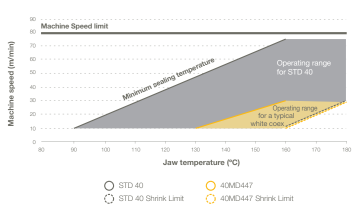
OPPalyte™ STD film is ideal for:

- · Biscuits, cookies and baked goods
- Chocolate and sugar confectionery (sweets and candies)
- Detergent tablets
- Other HFFS applications for food and non-food items
- Collation packs

HIGH-SPEED HORIZONTAL OPERATING WINDOW (HFFS)



Jindal Films data



MST: seal temperature required to achieve seal strength >250g/25mm

Laboratory test conditions: Super Jaguar machine from Record, with optimum adjustments. Crimp jaws in transversal direction. Cut-off length: 200mm.

Jindal Films data



Contact your Jindal Films representative for more information

www.jindalfilms.com

info@jindalfilms.com



© 2021 Jindal Films. Jindal Films, Indal 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 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 pattent infringement or sutability 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 in just of products and any process in its territories of interest. We expressly disclaim in just of products and any process in its territories of interest. We expressly disclaim in just of products and any process in its territories of interest. We expressly disclaim in products and any process in its territories of interest. 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," or," "indial Films" and "sindal" are each used for convenience, and may include F