

40 & 50MB344US films

Provide breakthrough heatseal performance using new ULTRASEAL OPP clear film technology to deliver monomaterial PP-rich solutions

Features

- BOPP-based sealable films with great clarity
- High stiffness, flex-crack and puncture resistance, compared to cast PP and blown PE films
- Very high seal strengths for improved product shelf life and distribution
- Outstanding sealing for high packaging speeds
- Low and stable slip properties
- Lap sealable to various OPP films



Bicor™ laminate 20MB400//50MB344US

Benefits

BICOR™ 40 & 50MB344US clear OPP films deliver outstanding mechanical properties with unique sealing features for products requiring enhanced product protection with a mono-material approach for "recycleready" considerations.

PROTECTION

- High seal strength (3,000g/25mm or 18N/15mm) ensures robust product protection through the distribution chain
- Good puncture and moisture barrier inherent of BOPP process

PERFORMANCE

- Robust performance in multiple packaging formats, especially flat sachets, pouches and SUP (doypacks) for dry product applications
- High seal strength allows more versatile use of OPP in terms of product content weight and pack sizes

PROMOTION

- · High clarity for see-through applications
- High stiffness for sealant film downgauging opportunities in SUP/pouch formats
- Easy opening (low force tear propagation) from a notch, compared to cast PP- or blown PE-based barrier laminates





: 40 & 50MB344US films

Bicor™ 40 & 50MB344US are biaxially oriented polypropylene (OPP) films featuring Jindal Films' proprietary "ULTRA SEAL" coextrusion technology (US). They deliver unique seal performance for customers requiring higher seal strengths than currently achievable with standard OPP films or as replacements of cast PP or blown PE sealant films. This innovative new film technology can help customers improve product shelf life, while enhancing shelf appeal and product distribution. Most importantly, however, they provide downgauging opportunities of the sealant layer film required for these applications.

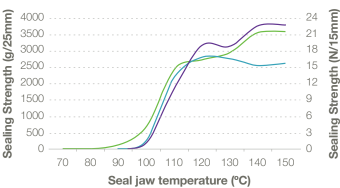
MB344US grades offer a good balance of optical, moisture barrier, slip and mechanical properties for use in lamination with paper, PET or OPP films, or as a single web. The sealing layers are designed to provide high seal strength and improved seal integrity compared to most other OPP film technologies.

Bicor[™] grades MB344US are mostly suitable for:

- applications requiring higher seal strengths
- higher speed packaging lines
- · flat sachets and pouches as well as SUP formats
- HFFS and VFFS formats
- · packs which require easy opening from a notch
- most dry foods and dry beverages
- laminations to paper or PET outer webs when stiffness or heat resistance is critical
- lamination to OPP when a mono-material laminate is considered (design for "recycle ready")

VFFS PACKAGING SEAL CURVE

50pack/min; dwell time 300ms (fin seal fixed at 140°C)



- 12PET//40MB344US
- 12PET//50MB344US
- 20MB400//40MB344US

VFFS seal performance with Ultra Seal OPP film technology Outstanding seal strengths values can be achieved with Bicor MB344US OPP films, providing lighter weight sealants when replacing thicker blown PE or cast PP films and delivering easy opening features with low notched tear propagation forces

Jindal Films data



Bicor™ laminate 20MB400//50MB344US

Contact your Jindal Films representative for more information **WWW.jindalfilms.com**

info@jindalfilms.com



© 2018 Jindal Films. Jindal Films. 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 interest information, whether in whother Jindal Films provides prior written authorization, the user may use the document or its information only if the document 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 adaptive and not the actual product or naterials when on 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 adaptive 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 paterial in a variety or suitability of the products, materials or processes described. The user is solely responsible for determinations regarding any use of material or product and any process in its territories of interest very expressly disclaim any contrary implication. The terms "we," "our," "Indial Films" and "Jindal" or relying on any of the information in this document, is not an endorsement of any non-Jindal Films Productor process, and seven the contrary implication. The terms "we," "our," "Jindal Films" and "Jindal Films Imposed. And Fi