Metallyte™ 28MH388ES and 28UBWES films deliver outstanding barrier properties with unique sealing features for products requiring enhanced product protection.

**Features**

- Great moisture barrier keeps products tasting & feeling fresh
- Good (MH388ES) or outstanding (UBWES) gas barrier properties for $O_2$ sensitive products
- Very high seal strengths for improved product shelf life and distribution
- Outstanding packaging performance for high packaging speeds
- White-look from the product or inner side of the pack to hide metal appearance
- No shop-worn pack appearance with crease-free aspect using medium density cavitated film

**Benefits**

Metallyte™ 28MH388ES and 28UBWES films provide white sealant film solutions with exceptional seal strength and very high barrier for various packaging formats in lamination.

**PROTECTION**

- Provides outstanding moisture barrier (WVTR 0.1) with tight seals
- High seal strength ensures robust product protection through the distribution chain

**PERFORMANCE**

- Robust performance in multiple packaging formats, especially for flat sachets & pouches
- High seal strength allows more versatile use of OPP in terms of product content weight & pack sizes

**PROMOTION**

- High gloss, metal brilliance and film stiffness provide good brand visibility on the store shelf
- Crease-resistant film for less shop-worn packs with white inner look towards the product side
- Easy opening (tear) compared to cast PP or blown PE based barrier laminates
Metallyte™ 28MH388ES is a biaxially oriented polypropylene (OPP) film featuring Jindal Films’ proprietary “Enhanced Sealant” coextrusion technology (ES) delivering very high barrier, for customers requiring higher seal strengths than currently achievable with standard metallized OPP films. This innovative film helps customers improve their product shelf life and enhance product distribution. MH388ES can be used to pack sensitive products requiring excellent moisture protection and yet still outperform most structures in terms of line speed and efficiencies. Metallyte™ UBWES has similar design to MH388ES but with a very high Oxygen barrier technology for oxygen sensitive products.

MH388ES and UBWES offer a good balance of properties, enabling customers to benefit from packaging weight reduction while delivering outstanding shelf appearance with less shop-worn or creased packs. The very high barrier metallization offers moisture and gas barriers to meet or extend most dry products shelf-life in lamination with Paper, PET or OPP films.

Metallyte™ MH388ES & UBWES are suitable for:
- high speed packaging lines
- HFFS, flat sachets and pouch formats
- VFFS where slip properties are not critical: various dry foods and dry beverages
- salty snacks, snacks bars and crackers where seal integrity is important
- sweet or savory biscuits and baked goods
- any application requiring higher seal strengths
- adhesive laminations to Paper, PET or OPP based outer webs
- lap sealing (A/B) with standard OPP sealant films

Contact your Jindal Films representative for more information

www.jindalfilms.com
info@jindalfilms.com

© 2018 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 the 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 America LLC, Films Europe S.A.R.L., Jindal Films Viron S.P.R.L., 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.