Label-Lyte™ 33DL247 filmdelivers high yield and low weight for reel-fed labeling film applications

Jindal Films

Jindal Films has introduced Label-Lyte™ 33DL247 film, a 33 micron, ultra-low density film which delivers high yield, low weight and low waste. It is the thinnest and highest yielding reel-fed label film available from Jindal Films.

Label-Lyte 33DL247 film is a super-white opaque, high gloss film with a highly cavitated design for use in reel-fed wrap-around labeling applications which require high-quality graphics, including:

- beverages (alcoholic, carbonated, mineral waters)
- health & beauty care
- household products
- industrial products

Through a proprietary technology, the mechanical properties for this 33 micron, reduced gauge film, are maintained.

Label-Lyte 33DL247 film offers broad printability across a range of technologies. For brand owners and retailers it provides opportunities for outstanding brand promotion and retail display.



Benefits

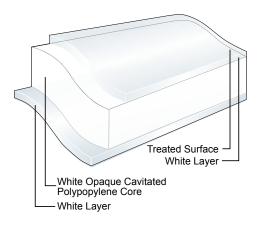
- low weight, high yield
- outstanding opacity and whiteness
- exceptional printability
- excellent hot melt anchorage
- high tear and split resistance
- slip control on untreated side for smooth reel-fed labeling



Enhanced promotional opportunities

Label-Lyte[™] 33DL247 film offers printing flexibility across the spectrum of solvent flexo and solvent rotogravure, UV flexo and UV offset lithography.

This printing capability, combined with superb gloss and bright white appearance, produces high-quality labels for enhanced promotional opportunities and outstanding shelf appeal in retail outlets. Labels produced using Label-Lyte 33DL247 film have high consumer appeal that motivates brand 'pick-up' and moves product off retail shelves.



Low cost alternative

Because of its ultra-thin 33 micron gauge and excellent machinability, the film provides high yield, reduced waste and lower cost labeling.



Contact your Jindal Films representative for more information

www.oppfilms.com



© 2013 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. We based the information on data believed to be reliable on the date complied, but we do not represent, warrant, or otherwise guarantee the accuracy, reliability, or completeness of this information; nor do we warrant, expressly or indirectly or processes described. The user is solely responsible for all determinions regarding any use of material or product and any process in its territories of interest. We expressly disclaim in all billity 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, Films Europe S.A.R.L. or any companies affiliated with them in the production and sale of film products. There are a number of such affiliated companies and responsibility for local action and accountability remains with them.