Label-Lyte[™] films the right film for the right application

Jindal

Label-Lyte [™] films													
Film Grade	Thickness*	PSL self-adhesive				Wrap-around, reel-fed			Wrap-around, cut & stack			Heat shrink	
												ROSO™	
Lobol Luto TM o		Clear	White	Matte	Metalized	Clear	White	Metalized	Clear	White	Matte	Clear	
Label-Lyte™ c	1		1	1		1	1	1		1	1		
50LL539	50µ	•											
50LL534II	50µ	•											
155LL534	51µ	•											
50LH538	50µ		•										
60LH538	60µ		•									ļ	
60LL344A	61µ		•										
65LL344A	66µ		•										
58SW344	58µ		•										
60LH344	60µ		•										
65LT500	65µ		•	•									
70LS447	76µ									•	•		
70LT447	76µ		•	•									
50ML580	50µ				•								
50ML588	50µ				•								
Label-Lyte™ u	ncoated films												
19LL101	19µ	•											
25LL101	25µ	•											
50LCB	50µ	•											
30WL539	30µ	•											
50WL539	50µ	•										1	
52LLC210 conformable	52µ	•											
52LLC247 conformable	52µ		•										
440LL201	18µ	•		•									
38LL301	38µ		•									1	
150LL302	66µ		•										
58SW247	50µ		•										
15LLG101	15µ					•							
18LLG101	18µ					•							
19LLG101	19µ		1			•		1					
25LLG101	25µ		1			•							
30LLG101	30µ		1		1	•	1			1	1	1	
612LLG102	13μ					•							
25LL102	25µ					•							
30LL102	30µ			+		•		1				1	

*Thickness is a general product reference and may or may not be the actual finished thickness of the product; see product data sheet. Not all film types are available in all countries. Please contact your local Jindal films sales representative to confirm availability.

© 2015 Jindal Films, the 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 convert the torytical (or otherwise) whice the typical (or otherwise) values. Any data included herein is based upon analysis of representative samples and not the actual product site. The attract structure is a convert relates to not correct the torytical (or otherwise) whice the reliable on the date compiled, but we do not represent warrant, or otherwise guarantee the accuracy, reliability, or completeness of this information, in or do we warrant, or do we warrant, or an avesite of product or material product or material product and any process in the territories of the information in this document. This document, can alkaling of the other structure and any process in the territories of the information in the indextermation regressity decision in tability or any one completeness, of the other structure as a result of, or related to, anyone using or relying on any of the information. This document is and or process, and we contain structure and warrant contain in this document, "unidial" are each used of to convenience, and may include films during the information. The products materiaes of the actual product and as a for time product. The area savely disclaim is indicated. C. Jindal Films Americas LLC, Films Error Composes, and we are add as do film products. The area and make on the products and as a for time products. The area and make the save area unable of convenience, or anything les in this document, is intended to override or supersede the legal separatenes of those affiliate 0815LM 0015E

Label-Lyte™ films												
Film Grade	Thickness*	PSL self-adhesive				Wrap-around, reel-fed			Wrap-around, cut & stack			Heat shrink
		102 001 001										ROSO™
		Clear	White	Matte	Metalized	Clear	White	Metalized	Clear	White	Matte	Clear
Label-Lyte™ (uncoated films											
440LLG201	18µ					•						
38LL247	38µ						•					
28LLG202	28µ						•					
28LLGMET	28µ							•				
Label-Lyte™ I	Roso™ films											
40LR210	40µ											•
50LR210	50µ											•
Label-Lyte™ I	Platinum Theri	nal films			·	·						
75PT600N	75µ			•								

*Thickness is a general product reference and may or may not be the actual finished thickness of the product; see product data sheet. Not all film types are available in all countries. Please contact your local Jindai films sales representative to confirm availability.

© 2015 Jindal Films, the 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, tooters, disclaimers and other information. You may not copy this document, the user may do so only if the document is analysis of representative samples and not the actual product shiped. The information in this document relates only to the name only to the actual product shiped. The information is the typical (or otherwise) which information with any other product or materials when not in combination with any other product or material product cornect settings. The user is solely reposnible for all determinations reguring any use of material or product and any processity disclaim liability frames for a particular pur-directly or indirectly suffered or incurred as a result of, or related to, anyone using or relying on may of the information. This document, is not an endorsement of any non-Jindal Films product. The reservesty disclaim liability for any constant and or process, and we arrowersty disclaim liability for any constant. C., Jindal Films kerves C., Jindal Films kerves C., Jindal Films kerves S., and may include Films Americas LLC, Films Error S. And any concessity disclaim liability for the product. C., Jindal Films kerves S. And may concern setting and use of timp products. The eares a number of such and so the setting and set of timp conducts. There are a number of such and set of timp conducts. There are a number of such and set of timp conducts. There are a number of such and set of timp conducts. The setting setting and set of timp conducts. There are a number of such and set of timp conducts. There are a number of such and s 0815LM 0015E

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