# The right film for the right application

# Label-Lyte<sup>™</sup>

Clear

X X

# Films for Pressure Sensitive Labels (PSL)

Coated films	Thickness *	Clear	White	Matte	Metallized
LH538 - Cavitated White	50/60µ		х		
LL539 - Clear	40/50/60µ	х			
SW538 - Solid White	50/58µ		х		
LLC538 - White Conformable	52µ		х		
LLC539 - Clear Conformable	52µ	х			
LH344 - Hot Melt Resistant	60µ		х		
LT500 - Cavitated White Matte	65µ		х	х	
LTR742 - Cavitated White Matte	70µ		х	X	
ML580 - Metallized	50µ				Х
Uncoated films					
ZH247 - Cavitated white	50/58/60µ		x		
LL210 - Clear	50/57µ	х			
LL222 - Clear	17µ	х			
SWL247 - Solid white	50/58µ		x		
LLC247 - White conformable	52µ		х		
LLC210 - Clear conformable	52µ	х			
DL247 - Cativated white low density	57µ		x		

#### Films for Digital Printing \*\*

**PT600N - Direct Thermal Printing** 

PT300 - Direct Thermal Printin

	Thickness *	Clear	White	Metallized
LLD110	50µ	х		
LHD144	60µ		х	
MD580	50µ			х

75µ

75µ

\* Thickness is a general product reference and may or may not be the actual finished thickness of the product – see product datasheet

х

х

Х

х

\*\* With HP Indigo digital presses

September 2017

# Contact your Jindal Films representative for more information

www.jindalfilms.com

# info@jindalfilms.com

© 2017 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 copy this document is on or reproduce it in whole or in part on, a website. Jindal Films does not guaratee the typical (or other) ide to complete, uncluding all of its headers, footers, disclaimers and other information. You may not copy this document is on or reproduce it in whole or in part on, a website. Jindal Films does not guaratee the topical (or other) ide to complete, but detates only to the named product or materials when not in combination in worker product or materials or processes describes of this information, in or 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 describes on the terminations regarding any use of material or product and any processes in its 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 realy on any compute sing or any oncludar Films. Funder as a result of, area processes, and we expressly disclaim may not be information. The eare a number of such affiliated comment, is indirectly suffered or incurred erein strates soft those affiliated or any concurred in products and accurred in product or and caccurrate integration any concurred in product and any processes described as a result of, or related to, anyone using or realy on any occore sin is territoria or in this document. The terms "wer, "ou

# Films for In Mould Labels (IML)

	Thickness *	White	
MS447 - Solid White	57µ	Х	
MD447 - Cavitated	60µ	Х	

	Thickness
LR210	40/50µ
HLR210 - High Shrink	40µ

Films for heat shrink Roll On Shrink On, ROSO™

## Films for Wrap-around, Reel-Fed Labels

Coated films	Thickness *	Density	Clear	White	Metallized
LL666	30/35/40µ	-	Х		
Uncoated films					
DL247 - Low density	33/38µ	0.54		Х	
LL247	33/38/47µ	0.62		Х	
LH247	35/40/50µ	0.73		х	
LL410	29/35µ	-	Х		
LL222	17µ	-	Х		
LW280	38µ	0.62			х

## Films for Wrap-around Cut and Stack Labels

Coated films	Thickness *	Clear	White	Matte
LTG702	50µ	Х		
LTR741	65µ		х	х
LTR742	70µ		х	х
Uncoated films				
LTL247	47µ		х	

