

# ⋮ LABEL FILMS AT A GLANCE

## The right film for the right application

Label-Lyte™  
films

**Jindal**  
Films

### Films for Pressure Sensitive Labels (PSL)

Coated films		Thickness*	Clear	White	Matte	Metallized
LL539	Clear	40/50/60μ	x			
LLC539	Clear Conformable	52μ	x			
LLC500	Clear Matte Conformable	55μ	x		x	
LH538	Cavitated White	50/58/60μ		x		
LT500	Cavitated White Matte	65μ		x	x	
LTR742	Cavitated White Matte	70μ		x	x	
SW538	Solid White	50/58μ		x		
LLC538	White Conformable	52μ		x		
LLC547	White Matte Conformable	55 μ		x	x	
LH344	Hot Melt Resistant	40/58/60μ		x		
ML580	Metallized Metal OUT	50μ				x
ML588	Metallized Metal IN	50μ				x
LLC580	Metallized Conformable Metal OUT	52μ	x			x

#### Uncoated films

LL210	Clear	48/50/57μ	x			
LL222	Clear	17μ	x			
LLC210	Clear Conformable	52μ	x			
ZH247	Cavitated White	50/58/60μ		x		
SWL247	Solid White	50/58μ		x		
LLC247	White Conformable	52μ		x		
DL247	Cavitated White Low Density	57μ		x		
ML280	Metallized	50μ				x

### Films for Digital Printing \*\*

		Thickness*	White	Metallized
LHD144	Hot Melt Resistant	60μ	x	
MD580	Metallized metal OUT	50μ		x

### Films for heat shrink Roll On Shrink On, ROSO™

Uncoated films		Thickness*	Clear
LR210	Shrink	40/50μ	x
HLR210	High Shrink	40μ	x

### TREOFAN Films for In Mould Labels (IML)

Uncoated films		Thickness*	Aspect after moulding	White	Clear
EUP	Ultra High Yield	40/50/60/70μ	orange peel	x	
EUH	Ultra High Yield	40/60/70/75μ	orange peel	x	
ELR	Improved Yield	58/68μ	glossy	x	
ETH		50/57μ	glossy		x
ETR	Matt	57μ	glossy		x
EWR	Solid White	50/57μ	glossy	x	
EPT	Thermoforming	60μ	orange peel	x	

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

Coated films		Thickness*	Density	Clear	White	Metallized
LL666		30/35/40μ		x		

#### Uncoated films

DL247	White Cavitated Low Density	33/38μ	0.54		x	
LL247	White Cavitated	38/47μ	0.62		x	
LWD	White Cavitated	38μ	0.62		x	
LH247	White Cavitated	35/40/50μ	0.73		x	
LL222	Clear Lamination	17μ	-	x		
LW280	White Metallized	38μ	-			x
LTD	Clear	30/35/40μ	-	x		

### Films for Wrap-around Cut and Stack Labels

Coated films		Thickness*	Clear	White	Matte
LTG702	Clear Antistatic	50μ	x		
LTR741	White Cavitated 1 Side Antistatic	65μ		x	x
LTR742	White Cavitated 2 Sides Antistatic	70μ		x	x

#### Uncoated films

LTL247	White Cavitated for Antistatic Coating	47μ		x	
--------	--	-----	--	---	--

March 2020

Contact your Jindal Films representative for more information [www.jindalfilms.com](http://www.jindalfilms.com) [info@jindalfilms.com](mailto:info@jindalfilms.com)

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

\*\* With HP Indigo digital presses