The right film for the right application



POLYESLINE S.L.U.

Polígono Industrial "Els Mollons". C/ Tapissers, 4 – 46970 Alaquas, Valencia – Spain.

Tel: 0034 96 006 65 10 Mail: comercial@polyesline.com

Web site: www.polyesline.com

POLYES-FILM (Label-Lyte-OPP)

APPLICATION

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	Х		
ML580 - Metallized	50μ				Х	
Uncoated films						
ZH247 - Cavitated white	50/58/60µ		х			
LL210 - Clear	50/57µ	Х				
LL222 - Clear	17μ	Х				
SWL247 - Solid white	50/58µ		Х			
LLC247 - White conformable	52µ		Х			
LLC210 - Clear conformable	52µ	Х				
DL247 - Cativated white low density	57μ		Х			
PT600N - Direct Thermal Printing	75µ		Х	Х		
PT300 - Direct Thermal Printing	75µ		х	Х		

Films for In Mould Labels (IML)

	Thickness *	White
IMS447 - Solid White	57µ	Х
IMD447 - Cavitated	60µ	Х

Films for heat shrink Roll On Shrink On, ROSO™

	Thickness *	Clear
LR210	40/50µ	Х
HLR210 - High Shrink	40µ	Х

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 Digital Printing **

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

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

September 2017

The values given in the technical data sheets of our products are typical performance data and are believed to be accurate. These are given in good faith, but it is up to the client to verify the suitability for his own particular purpose. POLYESLINE S.L.U. suggests to the customer to confirm these values and the compatibility of the product before use. POLYESLINE S.L.U. does not offer any guarantee or accept any responsibility for the suitability of the product for a particular use. For this reason, POLYESLINE S.L.U. will only be liable in the event that the material is defective, and only after its manufacturer confirms and ratifies it; and will never be responsible for the damages caused by its use, nor will it be responsible for them, nor for cost of the transport for return or replacement, if applicable.

^{**} With HP Indigo digital presses