

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 (B-21612)

TECHNICAL SPECIFICATION SHEET

DESCRIPTION: B-21612 is white opaque polyester film, both side chemically coated film having smooth surface, superior gloss, high opacity and good handling property.

APPLICATIONS: Film suitable for Label printing, Photographic printing, coating and other general application. **SALIENT FEATURES:**

- High Opacity
- Excellent adhesion to solvent baseink
- High surface gloss
- Excellent Machinability
- Excellent Mechanical Properties
- Excellent Dimensional Stability



				TECHNICAL DATA				
Properties		Test method	Unit	B-21612				
PHYSICAL								
Thickness			ASTM D-374	Micron (Gauge)	50 (200)	75 (300)	125 (500)	
Yield			JPFTM	$m^2/kg (in^2/lb)$	14 (9850)	9.4 (6600)	5.6 (3950)	
OPTICAL								
Opacity (Min)		CIE Standard	%	90	93	96		
Total luminous transmittance			ASTM D-1003	%	20	15	10	
MECHANICAL	•							
T'ltt/NA	امنا	MD	ASTM D-882	Kg/cm ² (psi)	1400 (19900)	1400 (19900)	1400 (19900)	
Tensile strength (M	(IVIIN)	TD	ASTM D-882	Kg/cm ² (psi)	1500 (21300)	1500 (21300)	1500 (21300)	
Flancistics (Min	(din)	MD	ASTM D-882	%	100	100	100	
Elongation (N	(Min)	TD	ASTM D-882	%	80	80	80	
Coefficient of friction (Side-A / B) (M	ction (Max)	St	ASTM D-1894	-	0.35	0.35	0.35	
		Dy	ASTM D-1894	-	0.30	0.30	0.30	
THERMAL								
	(Max)	MD	ASTM D-1204	%	2.5	2.5	2.5	
(150°C / 30 min)		TD	ASTM D-1204	%	1.5	1.5	1.5	
SURFACE								
Wetting tension (Min)		ASTM D-2578	Dyne / cm	40	40	40		
Electrical								
Volume Resistivity		ASTM D-256	Ohm cm	10^16	10^16	10^16		

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



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 (B-21612)

TECHNICAL SPECIFICATION SHEET

DESCRIPTION: B-21612 is white opaque polyester film, both side chemically coated film having smooth surface, superior gloss, high opacity and good handling property.

APPLICATIONS: Film suitable for Label printing, Photographic printing, coating and other general application.

SALIENT FEATURES:

- High Opacity
- · Excellent adhesion to solvent baseink
- · High surface gloss
- Excellent Machinability
- Excellent Mechanical Properties
- Excellent Dimensional Stability



		TECHNICAL DATA				
Properties		Test method	Unit	B-210	612	
PHYSICAL						
Thickness		ASTM D-374	Micron (Gauge)	175 (700)	250 (1000)	
Yield		JPFTM	$m^2/kg (in^2/lb)$	4.0 (2800)	2.8 (2000)	
OPTICAL						
Opacity (Min)		CIE Standard	%	98	99	
Total luminous transmitt	ance	ASTM D-1003	%	7	3	
MECHANICAL						
Consile strangth (Min)	MD	ASTM D-882	Kg/cm ² (psi)	1400 (19900)	1300 (18500)	
Tensile strength (Min)	TD	ASTM D-882	Kg/cm ² (psi)	1500 (21300)	1400 (19900)	
Elongation (Min)	MD	ASTM D-882	%	100	100	
Elongation (Min)	TD	ASTM D-882	%	80	80	
Coefficient of friction	St	ASTM D-1894	-	0.35	0.35	
(Side-A / B) (Max)	Dy	ASTM D-1894	-	0.30	0.30	
THERMAL		•				
Shrinkage (Max)	MD	ASTM D-1204	%	2.5	2.5	
(150°C / 30 min)	TD	ASTM D-1204	%	1.5	1.5	
SURFACE		•				
Wetting tension (M	in)	ASTM D-2578	Dyne / cm	40	40	
Electrical						
Volume Resistivity		ASTM D-256	Ohm cm	10^16	10^16	

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