Linear Low Density Polyethylene







PRODUCT DESCRIPTION

This type of LLDPE is a copolymer of ethylene and 1-butene produced with Ziegler-Natta catalysts in a gas phase polymerization process.

BROCESSING METHODS	CHARACTERISTICS		ADDLICATIONS		
PROCESSING METHODS	CHARACTERISTICS		APPLICATIONS		
Blown Film (Co)Extrusion	Good Mechanical Properties Good Mixing with LDPE		Т	Trash Bags	
			Agricultural Films		
				iners for Drums	
RESIN PROPERTIES	TEST METHOD	VALUE	S, ENGLISH UNITS	VALUES, INTERNATIONAL UNITS	
Molt Flow Pote and works MFD	A CTM D4000		4.4/40	4.4 /40	
Melt Flow Rate 2.16 kgf/190 °C MFR ₂	ASTM D1238		1.1 g/10 min	1.1 g/10 min	
Density 23 °C	ASTM D1505		0.919 g/cm ³	0.919 g/cm ³	
Processing Aid			None	None	
Antioxidant Package			Yes	Yes	
BLOWN FILM PROPERTIES	TEST METHOD	VALUE	S, ENGLISH UNITS	VALUES, INTERNATIONAL UNITS	
				2 2,	
Evaluated Film Thickness			1.0 mils	25.4 μm	
Dart Impact Strenght	ASTM D1709A		120 g	120 g	
38.0 mm (1.5 in), 0.66 m (26.0 in), F50			3	3	
() , , , , , , , , , , , , , , , , , ,		MD	130 g	130 g	
Elmendorf Tear Strenght	ASTM D1922	TD	490 g	490 g	
Tanaila Stranght at Break			•	•	
Tensile Strenght at Break	ASTM D882	MD	5,500 psi	38 MPa	
20,0 in/min (508 mm/min)		TD	3,500 psi	24 MPa	
Tensile Elongation at Break	ASTM D882	MD	800 %	800 %	
20,0 in/min (508 mm/min)	7.01111 2002	TD	950 %	950 %	
Tensil Secant Modulus of Elasticity	ASTM D882	MD	27,000 psi	186 MPa	
1 % Elongation, 0,051 in/min (1,3 mm/min)	ASTIVI D662	TD	33,000 psi	228 MPa	
Haze	ASTM D1003		9.0 %	9.0 %	
PROCESSING CONDITIONS OF EVALUATED	FILM	VALUE	S, ENGLISH UNITS	VALUES, INTERNATIONAL UNITS	
Die Diameter			6.0 in	152 mm	
Die Gap			100 mils	2.5 mm	
Melt Temperature			450 ° F	232 ° C	
Blow-up Ratio, BUR Output			2.5 100.0 Lb/h	2.5 45.4 kg/h	
Specific Output			5.31 Lb/h/in	0.09 kg/h/cm	
Take-off Speed			800.0 ft/min	243.9 m/min	
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The data presented here is true and accurate to the best of our knowledge. Likewise, the values are nominal and should not be taken as minimum or maximum specifications. No warranty, express or implied, is made regarding resin performance. The customer must validate these properties according to his own evaluations on his machine and in his laboratory.					

REGULATORY COMPLIANCE

This resin complies with the following FDA regulation: 21 CFR 177.1520: Olefinic Polymers. This regulation describes polyolefin resins that can be used safely for food packaging and preservation at low temperatures and at ambient temperatures. This resin is not designed for use in medical applications and should not be used in such applications.

