TOTAL Polyethylene Lumicene® M 1811 PCE

Linear Low Density Polyethylene

TOTAL Refining & Chemicals

Message:

Lumicene® mPE M1811 PCE is a metallocene based Linear Low Density Polyethylene with hexene as comonomer. This product contains slip and anti-block agents.

Lumicene® mPE M1811 PCE can be processed at high output rates with low extrusion pressure, excellent bubble stability and gauge control in comparison with conventional LLDPE and other metallocene based polyethylene.

Lumicene® mPE M1811 PCE is especially dedicated to film applications where excellent optical properties in combination with outstanding impact resistance (even at low temperature) and sealing strength are required, particularly in blend and coextrusion with LLDPE or LDPE.

Lumicene® mPE M1811 PCE is suited for many applications in the field of consumer, industrial, food or hygiene packaging such as bags, deep freeze, stretch hood and lamination.

General Information					
Additive	Processing aid				
	Anti-caking agent				
	Antioxidation				
	slip agent				
Features	Ultra-high impact resistance				
	Low density				
	smoothness				
	Optical				
	Anti-caking property				
	Antioxidation				
	Low temperature impact resistance				
Uses	Packaging				
	Films				
	Bags				
Processing Method	Blow film				
Physical	Nominal Value	Unit	Test Method		
Density	0.919	g/cm³	ISO 1183		
Melt Mass-Flow Rate (MFR) (190					
kg)	1.0	g/10 min	ISO 1133		
Films	Nominal Value	Unit	Test Method		
Tensile Stress			ISO 527-3		
MD: Yield	10.0	MPa	ISO 527-3		
TD: Yield	10.0	MPa	ISO 527-3		
MD: Fracture	68.0	MPa	ISO 527-3		
TD: Fracture	62.0	МРа	ISO 527-3		
Tensile Elongation			ISO 527-3		

Elmendorf Tear Strength MD : 1000 μm 110 N ISO 6383-2 TD : 1000 μm 170 N ISO 6383-2				
Dart Drop Impact > 1200 g ISO 7765-1 Elmendorf Tear Strength ISO 6383-2 ISO 6383-2 MD: 1000 μm 110 N ISO 6383-2 TD: 1000 μm 170 N ISO 6383-2 Thermal Nominal Value Unit Test Method Vicat Softening Temperature 105 °C ISO 306 Melting Temperature 111 °C ISO 11357-3 Optical Nominal Value Unit Test Method Gloss (45°) 75 ASTM D2457 Haze 5.5 % ISO 14782 Extrusion Nominal Value Unit	MD: Fracture	670	%	ISO 527-3
Elmendorf Tear Strength ISO 6383-2 MD : 1000 μm 110 N ISO 6383-2 TD : 1000 μm 170 N ISO 6383-2 Thermal Nominal Value Unit Test Method Vicat Softening Temperature 105 °C ISO 306 Melting Temperature 111 °C ISO 11357-3 Optical Nominal Value Unit Test Method Gloss (45°) 75 ASTM D2457 Haze 5.5 % ISO 14782 Extrusion Nominal Value Unit	TD: Fracture	700	%	ISO 527-3
MD: 1000 μm 110 N ISO 6383-2 TD: 1000 μm 170 N ISO 6383-2 Thermal Nominal Value Unit Test Method Vicat Softening Temperature 105 °C ISO 306 Melting Temperature 111 °C ISO 11357-3 Optical Nominal Value Unit Test Method Gloss (45°) 75 ASTM D2457 Haze 5.5 % ISO 14782 Extrusion Nominal Value Unit	Dart Drop Impact	> 1200	g	ISO 7765-1
TD: 1000 μm 170 N ISO 6383-2 Thermal Nominal Value Unit Test Method Vicat Softening Temperature 105 °C ISO 306 Melting Temperature 1111 °C ISO 11357-3 Optical Nominal Value Unit Test Method Gloss (45°) 75	Elmendorf Tear Strength			ISO 6383-2
Thermal Nominal Value Unit Test Method Vicat Softening Temperature 105 °C ISO 306 Melting Temperature 111 °C ISO 11357-3 Optical Nominal Value Unit Test Method Gloss (45°) 75 ASTM D2457 Haze 5.5 % ISO 14782 Extrusion Nominal Value Unit	MD : 1000 μm	110	N	ISO 6383-2
Vicat Softening Temperature105°CISO 306Melting Temperature111°CISO 11357-3OpticalNominal ValueUnitTest MethodGloss (45°)75ASTM D2457Haze5.5%ISO 14782ExtrusionNominal ValueUnit	TD : 1000 μm	170	N	ISO 6383-2
Melting Temperature 111 °C ISO 11357-3 Optical Nominal Value Unit Test Method Gloss (45°) 75 ASTM D2457 Haze 5.5 % ISO 14782 Extrusion Nominal Value Unit	Thermal	Nominal Value	Unit	Test Method
Optical Nominal Value Unit Test Method Gloss (45°) 75 ASTM D2457 Haze 5.5 % ISO 14782 Extrusion Nominal Value Unit	Vicat Softening Temperature	105	°C	ISO 306
Gloss (45°) 75 ASTM D2457 Haze 5.5 % ISO 14782 Extrusion Nominal Value Unit	Melting Temperature	111	°C	ISO 11357-3
Haze 5.5 % ISO 14782 Extrusion Nominal Value Unit	Optical	Nominal Value	Unit	Test Method
Extrusion Nominal Value Unit	Gloss (45°)	75		ASTM D2457
	Haze	5.5	%	ISO 14782
Melt Temperature 180 - 230 °C	Extrusion	Nominal Value	Unit	
	Melt Temperature	180 - 230	°C	

BUR: 1.5:1 to 4.5:1Die Gap: 0.8 to 2.8 mm

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