



CERTENE™ LDF-221C

Muehlstein - Low Density Polyethylene

Units English

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Legend (Open)



General Information

Product Description

Processing Method

LDF-221C is a certified prime resin specially designed to meet the requirements of most 1 to 3 mils thickness Blown film liner applications. LDF-221C features easy processability. Large lot size and superior lot-to-lot uniformity ensure consistent film production. Minimum recommended film thickness is 1.0 mil. LDF-221C contains medium slip and medium antiblock.

General			
Material Status	Commercial: Active		
Availability	 North America 		
Additive	 Medium Antiblock 	Medium Slip	
Features	Good ProcessabilityLow Density	Medium AntiblockingMedium Slip	
Uses	● Film	• Liners	
Forms	Pellets		

ASTM & ISO Properties 1

Physical	Nominal Value	Unit	Test Method
Density	0.921	g/cm³	ASTM D1505
Melt Mass-Flow Rate (MFR) (190°C/2.16 kg)	2.0	g/10 min	ASTM D1238
Films	Nominal Value	Unit	Test Method
Film Thickness - Tested	1.5	mil	
Secant Modulus - 1% Secant, MD (1.5 mil)	25400	psi	ASTM D882
Secant Modulus - 1% Secant, TD (1.5 mil)	29700	psi	ASTM D882
Tensile Strength - MD (Yield, 1.5 mil)	1450	psi	ASTM D882
Tensile Strength - TD (Yield, 1.5 mil)	1450	psi	ASTM D882
Tensile Strength - MD (Break, 1.5 mil)	3630	psi	ASTM D882
Tensile Strength - TD (Break, 1.5 mil)	2760	psi	ASTM D882
Tensile Elongation - MD (Break, 1.5 mil)	350	%	ASTM D882
Tensile Elongation - TD (Break, 1.5 mil)	600	%	ASTM D882
Dart Drop Impact (1.5 mil)	85	g	ASTM D1709A
Elmendorf Tear Strength - MD (1.5 mil)	580	g	ASTM D1922
Elmendorf Tear Strength - TD (1.5 mil)	120	g	ASTM D1922
Additional Information			

Additional Information

This Specimen was compression molded and was tested according to ASTM D1928 Procedure C.

Blown Film

Processing Information

Extrusion	Nominal Value Unit
Melt Temperature	320 to 374 °F
	Notes

¹ Typical properties: these are not to be construed as specifications.

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