CERTENE™ LLBF-120J

Linear Low Density Polyethylene

Muehlstein

Message:

LLBF-120J is a certified prime resin with Butene-comonomer, designed for production of Blown films used in general purpose packaging. LLBF-120J features excellent combination of easy processability with good film strength as well as wide heat sealing temperature range. LLBF-120J applications include garment bags, produce bags and liners. LLBF-120J contains no slip and high antiblock. LLBF-120J complies with FDA regulation 21CFR 177.1520(c)3.1a and with most international regulations concerning the use of Polyethylene in contact with food articles.

General Information					
Additive	High caking resistance				
Features	Broad Seal Range				
	Butene comonomer				
	High caking resistance				
	Workability, good				
	Good strength				
	Compliance of Food Exposure				
Uses	Packaging				
	Films				
	Lining				
	Bags				
	Agricultural application				
	Laundry bag				
Agency Ratings	FDA 21 CFR 177.1520(c) 3.1a				
Forms	Particle				
Processing Method	Blow film				
Physical	Nominal Value	Unit	Test Method		
Density	0.920	g/cm³	ASTM D1505		
Melt Mass-Flow Rate (MFR) (190°C/Z kg)	2.16 1.0	g/10 min	ASTM D1238		
Films	Nominal Value	Unit	Test Method		
Film Thickness - Tested	25	μm			
secant modulus			ASTM D882		
1% secant, MD: 25 μm	193	MPa	ASTM D882		
1% secant, TD: 25 μm	223	MPa	ASTM D882		
Tensile Strength			ASTM D882		
MD: Yield, 25 μm	9.38	MPa	ASTM D882		
TD: Yield, 25 µm	9.51	MPa	ASTM D882		
MD: Break, 25 μm	34.5	MPa	ASTM D882		

TD: Break, 25 µm	27.6	MPa	ASTM D882
Tensile Elongation			ASTM D882
MD: Break, 25 μm	550	%	ASTM D882
TD: Break, 25 µm	820	%	ASTM D882
Dart Drop Impact ¹ (25 μm)	85	g	ASTM D1709A
Elmendorf Tear Strength			ASTM D1922
MD : 25 μm	100	g	ASTM D1922
TD : 25 μm	600	g	ASTM D1922
Optical	Nominal Value	Unit	Test Method
Gloss (45°, 25.4 µm, Blown Film)	35		ASTM D2457
Haze (25.4 µm, Blown Film)	20	%	ASTM D1003
Additional Information			
Film Specimen: 1.0 mils (25 µm) film usi	ng barefoot version; melt tempe	rature 390-395°F; blow-up-ratio 2.5	:1.
Extrusion	Nominal Value	Unit	
Melt Temperature	199 - 202	°C	
NOTE			
1.	F50		

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