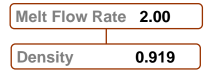


Exelene® LLDPE

Product Data Sheet

Linear Low Density Polyethylene
Hexene Copolymer
Blow and Cast Film Extrusion

2600



Applications

- Blown and Cast Film, retail and food packaging applications and other industrial applications
- Ideal material for blends with LDPE, thin gauge films as well as multilayer film applications

Characteristics

The Exelene resin LLDPE 2600 meets the requirements of section 177.1520, paragraph C, from chapter 21 denominated "Olefin Polymers" from the Code of Federal Regulations of the FDA, to be utilized with direct food contact.

Grade	Additives Package	
Exelene LLDPE 2600	No Adds.	

Properties		ASTM Testing	Units	Values
Resin Properties		,		
Melt Flow Rate	MFI ₂	D 1238 (190°C; 2,16 kgf)	g/10 min	2.00
Density		D 792 (23°C)	g/cm ³	0.919
Blow Film Properties with thickness of 1,5	mils = 38,1	l μm y BUR = 2,5		
Tensile Strength @ break (1)	MD	D 882A (20 in/min)	psi	6,000
	TD		psi	5,000
Elongation @ break	MD	D 882A (20 in/min)	%	500
	TD		%	800
Tear Strength	MD	D 1922	psi	290
	TD		psi	550
Impact Resistance by the Free Falling Dart Method		D 1709A (F50; 38 mm; 66 cm)	gf	100
Opacity		D 1003	%	7.0

⁽¹⁾ MD = Machine Direction and TD =Transversal Direction