NaturePlast PEVI 002

Low Density Polyethylene

NaturePlast

Message:

The R&D progress allows today to produce some of the conventional polymers partially or totally from vegetable resources and no longer from fossil resources.

BioPE grades commercialized by NaturePlast have the same properties as the conventional PE and can be converted on plastic processing standard equipments.

Markets: food packaging, various packaging, cosmetics...

Properties

Properties similar to oil based PE.

Processing easiness.

Recyclable in existing PE streams.

General Information			
Features	Good Processability		
	Low Density		
	Recyclable Material		
	Renewable Resource Content		
Uses	Cosmetics		
	Food Packaging		
	Packaging		
Forms	Pellets		
Processing Method	Injection Molding		
Physical	Nominal Value	Unit	Test Method
Specific Gravity	0.913	g/cm³	ASTM D792
Melt Mass-Flow Rate (MFR) (190°C/2.16			
kg)	30	g/10 min	ASTM D1238
Mechanical	Nominal Value	Unit	Test Method
Flexural Modulus	450	MPa	ASTM D790
Thermal	Nominal Value	Unit	Test Method
Vicat Softening Temperature	79.0	°C	ASTM D1525
Additional Information	Nominal Value	Unit	Test Method
Biobased Content - Carbon	95	%	ASTM D6866

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