

# LOW DENSITY POLYETHYLENE PELLETS

**Technical Data Sheet** 

Product specification Form
Origination Date: 8/5/2019
Revision No: 1.4

Rev Date: 2/12/2020 Rev. by Innitials: EN

## PCR / Post Consumer Recycled Pellets

Part Number: PCR-LDPE-33

Product: Post Consumer Recycled Low Density Polyethylene Pellets

Raw Materials: Low density recycled polyethylene pellets are produced mainly from washed post consumer HDPE, LDPE, and LLDPE films

Customer Name: TBD

Labels Information: Lot # / PO / Date

Color: Medium to Dark Grey

Pellet Shape Lenticular to Cylindrical

Packaging: Standard discharge spout bulk bags with approximately 1,500 Lbs net weight.

Minimum PCR Content: 95%

### **Technical Information**

	Test Method	Units	Min Values	Max Values
Melt Index @190°:	ASTM - D1238	gr/10 min	0.5	0.85
Material Density:	ASTM - D792	gr/ml	0.915	0.95
_	Pellet Size:	Pellets/Gram	35	55
	Bulk Density:	gr/lt	371	689

#### **Product Characteristics:**

Polymer	Flexibility	Impact Strength	Stress Crack	Chemical Resistance	Water Vapor Barrier	Gas Barrier
PCR-LDPE-33	Good Flexibility	Good	Average	Good	Good	Poor

Approval Signatures / Dates			Date:
	_	/	

# Customer Name

**Customer Signature** 

Date

#### NOTE:

The data and information represented herein refers to typical values obtained in our laboratories by the method or apparatuses indicated and should be so considered. Since processing variables are a major factor in product performance, this information should serve only as a guide.

Since costumer testing conditions are outside our control the reproducibility of our costumer's testing facility is not guaranteed. It is the buyer's responsibility to determine that the use of this product is safe and technically suitable for the buyer's intended applications.



