# **Technical Data Sheet of Polyethylene**



## **Eko C PCR Recycled Polyethylene**

#### Description

**EkoPE®** is Recycled Polyethylene (Ldpe, Lldpe, Hdpe) produced from several wastes and result of washing and cleaning the polyethylene selected from domestic wastes.

### Application

- \* Shrink
- \* LDPE Bags
- \* Bundel PE Film
- \* Non Food Pe Packagings
- \* Standard Rolls

\* Not suitable for food packaging.

It may give a slight color (light yellow) in using phase.

### **Physical Properties**

Property	Typical Value	Test Method
Density (g/cm³)	0,9 - 0,925	ISO 1183
MFI (g/10 mins.)	0,3-1	ISO 1133
Bulk Density	500 g/l	ISO 66/77

### **Technical Paramaters**

This results obtained blended %70 LLDPE with %30 Eko C PCR Thickness is 50 micron. B.U.R 1.749 Die gap:1.5 mm

TEST	METHOD		UNİT	RESULTS
	MD		MPa	250-350
Elastic modulus	TD	ASTM D882	MPa	300-450
Tancila Strangth at Brook	MD		MPa	20-28
Tensile Strength at Break	TD	ASTM D882	MPa	18-26
	MD		%	600-850
Elongation at Break	TD	ASTM D882	%	750-950
Dart Drop		Ekopet Method	gr/µ	2,5



## **Technical Data Sheet of Polyethylene**



### **Processing Techniques**

It is easily processed in Blown extruders. Melting temperatures are between 160 - 195 °C

### Storage

It should be stacked under 50 °C and protected from sunlight Humidity and moisture in the storage area may cause physical, odor and color changes in the product.

#### **Appearance Property**

There can be some small plastic substances which do not come from standard PE in the granules. These small particles can appear as black small grains (carbon deposits) in the material. There will be color changes and inclusions on the final product, it varies from batch to batch (but you can also see it within one and the same batch). The variation comes from the base material / granules which naturally have a certain color difference.

#### Safety

The product is not classified as dangerous.

#### Recycling

The product can be recycled using crushing and washing methods. Recycled polyethylene is not as clear as virgin polyethylene.

### **Related Documents**

We can send the following documents upon request.

- \* Product Safety Data Sheet
- \* GRS certificate

#### Information

It can be unstable product unconsistencies because of the obtained from recycling materials. Please don't forget, given test results are tested in the Ekopet Laboratory and that results can changebatch to batch because of the recycled materials.

Customer should determined suitability of product according to using conditions. The

customer are responsible from the safety and legality of product.

This TDS includes described product, Ekopet is not responsible from occuring mistakes in final product which



# **Technical Data Sheet of Polyethylene**



that the customer's mixing with other different products

The product is not tested using for food contact, water contact, medical.

Due to nature of recycling products, some variation can be observed in color and other properties. Otherwise, general sale conditions are valid.



