



**A REVOLUTIONARY PLATFORM
CONNECTING VERIFIED RECYCLERS AND PRODUCERS
FOR TRUSTED MATERIAL TRADE**

CONNECT WITH US

+91 91361 48358 | SUPPORT@CIRQEX.COM

Product Code – CIR006AT

rLDPE Transparent

PE Recycled Plastic Resin- Grade 1 is a unique low-density recycled polyethylene resin with a fractional melt index especially designed for packaging applications like shrink films, monolayers, poly layers in Multilayer films, secondary packaging applications like industrial films, collation films, etc.



General Information

Condition

Granules/Pellets

License

Non FSSAI

Processing Methods

Blow molding

Source

Post Consumer

Technical Properties

Property	Value	Unit
Melt Flow Rate, (190 °C/2.16 kg)	0.44	g/10min
Density	0.91	g/cm ³
Moisture	0.1	%
Ash Content	0.6	%
Elongation at Break	-	-
Environmental Stress Crack Resistance	-	-
Izod impact strength	-	-
Flexural Modulus	-	-
Residual moisture content	-	-
Viscosity (PET)	-	-

Compliance Status

EPR Registration	✓
Annual Report (FY 24-25)	X
GST E-invoice	✓
CTO Validity	Valid
Financial Compliance	Available
ISO Certification	Not Applicable
Other Available Certifications	Not Applicable

PACKAGING INFORMATION: The material is packed and available in raffia bags with net content 25.00 kg only. The raffia bags used conforms to the minimum strength requirement of BIS, however customer shall take due care while handling the bags. Prolonged exposure to the sun may deteriorate the bags performance and cause spillage and wastages. Banyan Nation doesn't warranty loss of material due to poor material handling practices.

STORAGE AND HANDLING: The storage location should be dry, dust free and the storage temperature should not exceed 50°C. Non- compliance to these precautionary measures can lead to degradation of the product causing color change, odor, and inadequate product performance. It is advised to process material within 12 month post-delivery.

Disclaimer: Not Applicable The information provided in this datasheet represents typical characteristics of the recycled material and is intended for general guidance only. Variations in raw material input, recycling methods, and processing conditions may result in differences in the properties and performance of the final product. It is the responsibility of the customer to verify the suitability of the material for their specific application through appropriate testing and evaluation. CIRQ Ventures (OPC) Private Limited makes no warranties, express or implied, including but not limited to warranties of merchantability or fitness for a particular purpose. Under no circumstances shall CIRQ Ventures (OPC) Private Limited be liable for any direct, indirect, incidental, or consequential damages arising from the use or reliance on the information provided. Customers should ensure compliance with all relevant regulatory and quality standards prior to use.