

PRODUCT INFORMATION

NordIX is our range of high quality recycled raw materials based on post use input streams collected on land, suitable to be used in various applications either at 100% or in a blend. At Plastix, we provide sustainable solutions for preventative action, to combat plastic pollution and ensure cleaner environments and oceans.

TECHNICAL DATA

	METHOD	VALUE	UNITS
PHYSICAL PROPERTIES			
Melt Flow Index, MFI (190°C, 2,16 kg) ¹	ISO 1133-1	0,6 to 0,9	g/10 mins
Density	ISO 1183-1 Method A (immersion method)	0,93 to 0,98	g/cm ³
Shape	Visual inspection	Regular shaped granules	
MECHANICAL PROPERTIES (AT 23°C)			
Tensile strength ²	ISO 527-1/2	17 to 23	N/mm ² (MPa)
E-modulus ²	ISO 527-1/2	> 550	%
THERMAL PROPERTIES			
Melting Point	ISO 11357-1/3	132 to 137	°C
ASH CONTENT			
	ISO	< 2 nature < 6 white	%

¹ The rates of share upon the test are much smaller than those used under normal conditions of process-ing and therefore it is possible that data obtained by the test will not always correlate with their behaviour during processing cf.: [ISO1133-1:2011]. The MFI results provide an indication of the flow rate when processed.

² Performed on injection molded samples type 1B.

Material handling: rHDPE granules need normally not to be dried. However, condensation of atmospheric moisture inside the packing may occur due to fluctuating temperatures and high humidity upon storage. Plastix recommends that the material is pre-dried to remove possible condense moisture, which could be done normally with 2 hours drying at 80°C or according to our customers' normal pre-drying procedure for HDPE.

ECO FOOTPRINT

By using NordIX rHDPE on a regular basis you will automatically enter into a certification scheme that could reward you with Plastix' Certificate as official "Certified Recyclates User of Plastix NordIX products" to become part of your CSR (Corporate Social Responsibility) achievements.

By using NordIX rHDPE as your prevailing green raw material choice you directly contribute to further closing the material loops, reducing landfilling, marine pollution and loss of valuable resources.

FOR FURTHER TECHNICAL INFORMATION PLEASE CONTACT

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