



COMPOSITION:	HIGH DENSITY POLYETHYLENE
COLOR:	black
APPLICATION:	outer wall of corrugated pipes for sewage, big diameters

PROPERTY	UNIT	VALUE	TEST METHOD
MELT FLOW RATE* 190°C - 2.16 kg 190°C - 5 kg	g/10 min g/10 min	0.2 - 0.4 0.85 -1.5	ISO 1133 ISO 1133
VOLUMETRIC MASS [*]	g/cm ³	0.948 - 0.960	ISO 1183
MELTING POINT	°/C	130 - 135	DSC
CARBON BLACK*	%	2 - 2.5%	ISO 6964
TENSILE STRAIN AT BREAK	%	> 450	ISO 527-1:2012
TENSILE STRENGHT AT BREAK	Мра	19 - 24	ISO 527-1:2012
0.I.T. 200°C*	minutes		ISO 11357-6
HUMIDITY	ppm	< 600	Karl Fischer
SMELL	typical regenerated materials smell more or less intense depending on the batch		
OTHER POLYMERS	%	PP < 5 %	DSC
ASH, METALS	slight traces in the formulations of the original products		
PACKAGING	approx 1250 kg big bag, tank truck, 25 kg bags on pallet		

Product Notes:

Produced with post-industrial and post-consumer recycled materials, added with carbon black, which increases its UV resistance. Not suitable for food contact.

All the information contained in this sheet is purely indicative; therefore, it is advisable to always contact the company for requests, particular uses and different and / or customized formulations. * these parameters can be changed according to customers requests.