



plastica
seconda vita
DA RACCOLTA
DIFFERENZIATA

REPLAY 33K

polyolefins blend

Typical Properties	Test Method	Test condition	Units	Value
Physical				
Density	ASTM D 792-91	23 °C	g/cm3	0,918
Ashes Percentage	ISO 3451		%	2
Melt Flow Rate (MFI)	ASTM D 1238A	230 °C/2,16 Kg	g/10 min	7,2
Moisture percentage	UNI 10667-16		%	≤ 0,2
Mechanical				
Izod Failure Energy	ISO 180A	23 °C	KJ/m2	3,6 ± 0,1
Izod Failure Energy	ISO 180A	-20 °C	KJ/m2	1,8 ± 0,1
Elastic flexural Module	ISO178		N/mm2	1105
Tensile Module	ISO 527		N/mm2	1097
Tensile Strength at break	ISO 527		N/mm2	24,6
Elongation at break	ISO 527		%	329
Thermal				
Deflection index HDT	ASTM D 648-96		°C	nd
Softening Temperature VICAT	ASTM D 1525-96		°C	nd
Melting Point DSC (For every peak in the blend)	ASTM D 3418-97		°C	111; 126; 161
			°C	
Molding conditions				
Cylinder temperature		°C	190-220	
Mold temperature		°C	30-60	
Drying temperature		°C	60-80	
Drying time*		h	4	

The product complies with the standard UNI 10667

The values shown represent the average of a representative sample of the product and are provided to give indications

to the user; they do not constitute a guarantee and do not generally imply any guarantee or commitment on the part of the Company.

The mean value obtained in the tensile tests have a confidence interval established at 95% of the mean value

* we recommend drying the granule for 4 hours from 60 to 80 °C

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