





## Plastic | PP 3106

Material	<ul><li>Recycled Black PP</li><li>High Melt Injection/Extrusion Grade</li></ul>		
General Information	<ul><li>High Melt PP Co-polymer</li><li>98% post-consumer recycled content</li></ul>		
Attributes	<ul><li>Good Flow</li><li>Good ease of process</li></ul>		
Packaging	• 1 tonne bulk bags or 25Kg sacks		



## **Mechanical Properties**

Mechanical Property	Test Method	Unit Measurement	Spec	
			Min	Max
Density	ISO 1183-1	g/cm³	0.92	0.96
Melt Flow	ISO 1133 - 230°C, 2.16Kg	g/10min	31	39
Izod Notched Impact Strength	ISO 180 / A	KJ/m²	≥8	-
Elongation At Break	ISO 527-2	%	14.5	-

Please note that the above information relates to average values obtained from various batches. Because of the nature of the source materials these values may vary. It is the customer's responsibility to optimise processing conditions and assure suitability for use in their own products. It is also advised that the material is pre-dried prior to use.

Recycled plastic - a sustainable and cost effective alternative.



Contact us for further information on our range of plastic compounds:

T. 01775 670226 plastics@enva.com

## **Enva Plastics Limited**

Tunnel Bank Road, Bourne, Lincs, PE10 ODJ

environment matters

enva.com/plastic