

Technical data sheet

BPM Polypropylen

Product:	BPM PP Granulat nature
Color:	Nature
Type:	Granulat
Filtration:	150 my

		" () () () () () () () () () (Care et	
		A YOUNG		

Parameter Norm Guideline Unit Density EN ISO 55990 0,91 g/cm³ Melt flow index EN ISO 1133 6,0 g/10 min. E tensile modulus MPa EN ISO 527 >1100 Charpy Impact strength 23°C EN ISO 179 90 kj/m² Charpy notched bar impactstrength 23°C EN ISO 179 >5,0 kj/m² Tensile yield strength EN ISO 527 25 Elongation at yield EN ISO 527 >50

All informatin on this product data sheet are average values and are based on our current knowledge and experiences. They do not excuse the user of own examinations and experiments. A legally binding undertaking of certain qualities or the suitability for a specific application can not be derived from this data.

Documents: Packaging: Certification:

Applications:

PP is used as a casing material for small electrical appliances, moulded parts for household appliances and for body parts (bumpers) and moulded parts in the interior of motor vehicles. In the construction sector, PP is used for pipes, hot water tanks and garden furniture.





Adress:

Best Plastic Management GmbH Industriestraße 20-24 26219 Bösel Germany

+49 (0) 44 94 / 15 55 +49 (0) 44 94 / 83 27

info@best-plastic.de
www.best-plastic.de