

Technical data sheet BPM-Styrol



Applications :

- Insulating films and plates for further processing, eg. B. by thermoforming, pipes and profiles

- Moldings and housings for radios, televisions, notebooks, telephones, computers, printers, power tools, optical devices, household and garden tools, garden furniture, hulls

- Drawing instruments, fluorescent screens, toys - Interior panels for refrigerators and freezers

 In the automotive industry, among other things, as cladding elements, dashboards,

ventilation systems, roof linings, battery cases, spoilers, radiator grills and hubcaps



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

Product:	BPM-Styrol - PS Granulat
Color:	Black, Anthracite, Colorful
Туре:	Granulat
Filtration:	150 my

Parameter	Norm	Guideline	Unit
Density	EN ISO 55990	1,05	g/cm³
Melt flow index	EN ISO 1133	7,0	g/10 min.
E tensile modulus	EN ISO 527	2100	MPa
Charpy Impact strength 23°C	EN ISO 179	35	kj/m²
Charpy notched bar impactstrength 23°C	EN ISO 179	7,0	kj/m²
Tensile yield strength	EN ISO 527	25	MPa
Elongation at yield	EN ISO 527	1,5	%

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:	