

Technical Data Sheet

Product Name	Polypropylene HIPOLEN P
Grade	EH 7
Polymer Type	Polypropylene homopolymer
Processing Method	Extrusion, Compression molding
Applications	<ul style="list-style-type: none">• Pipes for long-term using at normal and higher temperature applications, such as drinking water pipes, drain pipes• Related fittings• Rods, profiles• Mono- and multilayer sheets• Sheets for cladding work surfaces in industry
Product Description	<p>HIPOLEN P EH 7 is very low flow homopolymer with excellent resistance to organic solvents and very low moisture absorption rate. Grade EH 7 is designed for extrusion processes which demand high melt strength and enhanced processing stability. Advantages of end use products are high heat-ageing stability, good extraction stability and high chemical and corrosion resistance. Pipes and fittings made from EH 7 are intended for transfer of hot liquids or gases at normal and medium pressures.</p>
Packaging and Designation	<p>HIPOLEN P is packaged in coated PP valve bags with a net weight of 25 kg each. 55 bags in 11 layers are set on wood pallet and overwrapped with thermo-shrink film. Pallet net weight is 1375 kg and dimensions are: length 1300 mm, width 1100 mm and height is approximately 2000 mm. Following data are printed on every bag: Polypropylene grade, lot number and batch number.</p>
Storage Conditions	<p>Pallets with PP should be stored in common storage areas at temperatures between 0°C and +40°C, protected from direct sunlight, rain and heat sources. PP is combustible polymer and regular measures of fire-fighting should be taken in storage areas. At least 8 hours before processing, conditioning of PP pellets at ambient temperature in production rooms is recommended.</p>

Property	Testing Method	Nominal Value	Unit
Melt Flow Rate MFR	ASTM D1238 (230°C; 2,16kg)	0,7	g/10 min
Index of Isotacticity	ISO/DIS 1873-1	98	% wt
Tensile Strength at Yield	ASTM D638	33	MPa
Flexural Modulus	ASTM D790	1250	MPa
IZOD Impact Resistance	ASTM D256 (23°C, notched)	5,2	kJ/m ²

Note: Mechanical property values carried out on compression molded test specimens.

The application and properties specified in this document are not technical specification for particular use. Nothing contained in this document shall be considered as recommendation for product application, because condition of processing and end product using may vary and are beyond our influence. HIPOL cannot be responsible or liable for the accuracy or reliability of data associated with particular uses of product described herein.