INNOPOL CS 1-3260 H-180

Product Information



Product description

INNOPOL® CS 1-3260 H-180 is a 55 % chalk-filled polypropylene homopolymer compound.

Recommended application

INNOPOL® CS 1-3260 H-180 is developed for producing injection moulded components for household equipment.

Physical properties/Typical values	Test method	Unit	Mean value
Properties			
Abbreviated term	ISO 1043	-	PPH KD55
Colour	-	-	nature
Density 23°C	ISO 1183	g/cm ³	1.39
Rheology			
Melt Mass Flow Rate MFR (230°C/2.16kg)	ISO 1133	g/10 min	7
Melt Volume Flow Rate MVR (230°C/2.16kg)	ISO 1133	cm ³ /10 min	-
Mechanical properties			
Tensile Modulus (1 mm/min)	ISO 527-1,-2	MPa	3300
Tensile Stress at Yield (50 mm/min)	ISO 527-1,-2	MPa	21
Tensile Strain at Yield (50 mm/min)	ISO 527-1,-2	%	2
Notched Impact Strength Izod 23°C	ISO 179/1eA	kJ/m ²	3.8
Notched Impact Strength Izod -20°C	ISO 179/1eA	kJ/m ²	2.1
Flexural Modulus (2mm/min)	ISO 178	MPa	3850
Thermal properties			
Heat Deflection Temperature 0,45 MPa (HDT/B)	ISO 75-1,-2	°C	123

Data contain above represent typical values of individual properties. They are informative, please do not construe as specifications.

MFR is measured at 230°C under a load of 2.16 kg with standard nozzle having a diameter of 2.095 mm.

Average mechanical property values of several measurements carried out on standard injection moulded specimens (ISO 3167) conditioned at room temperature (ISO 291).

Physical form and storage

Standard packaging includes the 25 kg bags, the 1000 kg octabin (octagonal container) or the 1250 kg big-bag. All containers are tightly sealed and should be opened only immediately prior to processing.

INNOPOL® CS 1-3260 H-180 should generally have a moisture content of less than 0.07% when being processed. In order to ensure reliable production pre-drying is suggested before processing of material at 80°C/2h.

INNOPOL® CS 1-3260 H-180 should be stored in dry conditions at temperatures below 60 °C and protected from UV-light. The quality of product may suffer due to storage under improper condition.

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Recommended processing parameters

The following parameters should be used as guidelines:

Barrel temperatures $190 - 250^{\circ}$ C Polymer melt temperature $230 - 260^{\circ}$ C Mould temperature $10 - 50^{\circ}$ C

Injection speed intermediate or high, depend on the mould design

Hold pressure 50 – 80 % of actual injection pressure

Product safety

For detailed safety information, see Safety Data Sheet, which is available on request.

Note

All information provided herein is based on our best knowledge, experience and laboratory test results. However, Inno-Comp Kft. shall be in no even responsible or liable for misunderstood data or for inefficient application.

In order to check the availability of products, please, contact us:

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