

PP

Impact copolymer for injection molding

▶ BI452

Description

BI452 is a block copolymer polypropylene resin for injection molding applications. This grade is produced by Hanwha Total HIPP technology.

Characteristics

HIPP impact copolymer grade offers superior rigidity as well as excellent impact resistance due to the ideal combination of highly crystalline homo matrix and optimum rubber morphology control. In addition, melt flowability of HIPP resin is significantly better than conventional PP resins.

Applications

▶ Automobile: Interior Parts (Trim, Pillar), Compound Base Resin

▶ E & E Parts: Microwave Oven Tray, Refrigerator Cover, etc

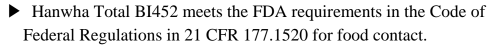
Physical Properties

Typical Properties	Method (ASTM)	Unit	BI452
Melt flow index	D1238	g/10min	8
Density	D1505	g/cm ³	0.91
Tensile strength at yield	D638	kg/cm ²	340
Elongation at break	D638	%	200
Flexural modulus	D790	kg/cm ²	17,500
Izod impact strength 23 ℃	D256	kgcm/	11
−20°C		cm	4.5
Rockwell hardness	D785	R-scale	97
Heat distortion temp.	D648	°C	130

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Food Contact Application



In case you might need additional technical or regulatory information
please contact Hanwha Total Polymer Technical Service Team.