

PP

High Flow Impact Copolymer (MI=80)

▶ BI990

● Description

BI990 is high flow impact copolymer for injection molding applications. **BI990** is reactor-made block PP, which exhibits high rigidity as well as excellent impact strength due to the ideal combination of highly crystalline homo matrix and well-designed rubber morphology. They are suitable for the injection molding of large-scale articles and thin products.

● Characteristics

- ▶ Excellent balance between stiffness & impact strength
- ▶ Long-term heat resistance and high flowability

● Applications

- ▶ Large E&E articles, base resin for PP compounds (auto & E&E) thin wall injection molding (TWIM) containers, housewares

● Physical Properties

Typical Properties	Method (ASTM)	Unit	BI990
Melt flow index	D1238	g/10min	80
Density	D1505	g/cm ³	0.91
Tensile strength at yield	D638	kg/cm ²	320
Elongation at break	D638	%	<50
Flexural modulus	D790	kg/cm ²	17,500
Izod impact strength at 23 °C			5
0 °C	D256	kgcm/cm	3
-20 °C			3
Rockwell hardness	D785	R-scale	90
Heat distortion temp.	D648	°C	120

* Data shown above are representative values for reference purposes only, and not to be construed as specifications.

* Data performed by or on behalf of Hanwha Total