

# PP

**High Flow Impact copolymer** (MI=100)

**▶** BI995

# Description

Hanwha Total HIPP **BI995** is ultra high flow impact PP resin for injection molding applications. **BI995** is reactor-made block PP, which exhibits high rigidity as well as excellent impact strength due to well-designed resin structure. In addition, **BI995** shows better shrinkage property than conventional impact PPs. They are suitable for the injection molding of large-scale articles, base-resin for PP compounds, and thin products.

#### Characteristics

- ▶ High Flow Ability: MI > 100, reactor-made product
- ► Excellent balance between stiffness & impact strength

### Applications

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

# Physical Properties

Typical Properties	Method (ASTM)	Unit	BI995
Melt flow index	D1238	g/10min	100
Density	D1505	g/cm <sup>3</sup>	0.91
Tensile strength at yield	D638	kg/cm <sup>2</sup>	310
Elongation at break	D638	%	< 50
Flexural modulus	D790	kg/cm <sup>2</sup>	16,500
Izod impact strength 23°C	D256	kgcm/ cm	4.0
0℃			3.0
−20°C			2.5
Rockwell hardness	D785	R-scale	95
Heat distortion temp.	D648	°C	127

<sup>\*</sup> Data shown above are representative values for reference purposes only, and not to be construed as specifications. And ASTM-I standard specimens are used for the evaluation.



### Food Contact Application

- ▶ Hanwha Total BI995 meets the FDA requirements in the Code of Federal Regulations in 21 CFR 177.1520 for food contact.
- ▶ In case you might need additional technical or regulatory information, please contact Hanwha Total Polymer Technical Service Team.

#### Contacts

#### **▶** Product Information & Technical Services

103, Dokgot 2-ro, Daesan-eup, Seosan-si, Chungcheongnam-do, Korea, 31900

TEL: 82-41-660-6190 FAX: 82-41-660-6189

#### **Disclaimer**

This document is copyright of Hanwha Total petrochemicals Co., Ltd. Any and all information and the values in this document are typical properties for reference, not to be confused with, or regarded as specification. Customers are responsible for determining whether our products and information are suitable for their particular purpose and for ensuring that Customer's location and handling practices are in compliance with laws and regulations. HANWHA TOTAL assumes no obligation or liability for the information in this document. NO EXPRESS WARRANTIES ARE GIVEN EXCEPT FOR ANY APPLICABLE WRITTEN WARRANTIES SPECIFICALLY PROVIDED BY HANWHA TOTAL. ALL IMPLIED WARRANTIES INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED. HANWHA TOTAL is entitled to alter, change or modify any of the content herein at any time without prior notice, but not under any duty to do so.