

# PP

**▶** BI303

**Block copolymer for film application (High haze)** 

#### Description

**BI303** is a propylene-ethylene block copolymer designed for film application. Well designed EP rubber & managing polymerization process to reduce contaminations gives BI303 an extremely low fish-eye level.

#### Characteristics

- ► Low fish-eye
- ► High stiffness : Down-gauging possibility
- ► High haze

#### Applications

▶ Protective films for IT industry, High retort pouch, CPP films

### ● Film(40 µm cast film) Properties

	Test Method	Unit	BI303
Haze	ASTM D1003	%	65
Gloss (45°)	ASTM D2457	%	10

<sup>\*</sup> Processing temperature: 230°C



## Physical Properties

Typical Properties	Method (ASTM)	Unit	BI303
Melt flow index	D1238	g/10min	5
Density	D1505	g/cm <sup>3</sup>	0.91
Tensile strength at yield	D638	kg/cm <sup>2</sup>	290
Elongation at break	D638	%	>500
Flexural modulus	D790	kg/cm <sup>2</sup>	14,000
Izod impact strength 23 ℃	D256	kgcm/cm	10
Rockwell hardness	D785	R-scale	78
Heat distortion temp.	D648	$^{\circ}$	108

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

#### Food Contact Application

- ▶ Hanwha Total BI303 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.