

PP

**Random PP for injection molding** 

► RJ570Z

#### Description

**RJ570Z** is propylene-ethylene random polypropylene for manufacturing transparent injection molded articles. It is produced using Hanwha Total's proprietary non-phthalate catalyst developed via innovative catalyst technology complying with EU REACH regulation (Annex XIV). This grade shows excellent transparency and appearance being suitable for food contact application.

#### Characteristics

- ► Excellent transparency & gloss
- Good processability

### Applications

transparent food container, box, syringe, dispensing system

## Physical Properties

Typical Properties	Method (ASTM)	Unit	RJ570Z
Melt flow index	D1238	g/10min	13
Density	D1505	g/cm <sup>3</sup>	0.91
Tensile strength at yield	D638	kg/cm <sup>2</sup>	300
Elongation at break	D638	%	500
Flexural modulus	D790	kg/cm <sup>2</sup>	11,000
Izod impact strength at 23 °C	D256	kgcm/cm	6
Rockwell hardness	D785	R-scale	85
Heat distortion temperature	D648	°C	95
Haze (2mm sheet)	D1003	%	18

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# Food Contact Application

Hanwha Total RJ570Z 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.