# *Topilene*® R1201

### Polypropylene Random Copolymer

For High Clarity Injection Molding

#### **Product Description**

*Topilene*<sup>®</sup> **R1201** is a specially designed polypropylene random copolymer that features excellent transparency and high flowability. It is suitable for food containers, transparent containers, housewares, stationery, TWIM parts and big size articles. *Topilene*<sup>®</sup> **R1201** is phthalate-free product.

#### **Characteristics**

Typical Application	Food containers / Transparent container / Housewares / Stationery / TWIM(Thin Wall Injection Molding) parts / Big size articles
Features	High transparency / Excellent flowability & Processability / Phthalate-Free / Non Peroxide Cracking / Excellent stiffness and impact strength balance

#### **Typical Properties**

Resin Properties	Method	Value	Unit
Melt Index(230°C, 2.16kg)	ASTM D1238	100	g/10min
Density	ASTM D792	0.90	g/cm³
Tensile Strength at Yield	ASTM D638	300	kg/መ²
Flexural Modulus	ASTM D790	11,000	kg/መ²
Notched Izod Impact Strength(23°C)	ASTM D256	4.5	kg·cm/cm
Rockwell Hardness	ASTM D785	85	R-Scale
Haze(2mm)	ISO 14782	20	%

The values listed above are typical values for reference purpose only and shall not be construed as specifications. *Topilene*<sup>®</sup> is a registered trademark owned or used by HYOSUNG CHEMICAL CORPORATION.

#### **Energy Savings**

*Topilene*<sup>®</sup> **R1201** provides improved aesthetics at significantly lower process temperatures that leads to lowered energy consumptions, shortened cycle time and improved productivity. It enables an average of 10% energy savings for production of clarified PP parts.

#### **Storage and Handling**

This product should be stored in dry condition at temperature below 40°C and protected from UV-light. When condensation is visible or can be expected, pre-drying is recommended. (Drying condition:  $80 \sim 100^{\circ}C/2 \sim 4$  hours at air circulated condition)

#### Milliad<sup>®</sup> NX<sup>™</sup> 8000 The New Standard In Clear Polypropylene



#### Contacts

Head Office

Online

235, Banpo-daero, Seocho-gu, Seoul, Korea 06578 Tel: +82-2-2146-5451~7 Fax: +82-2-2146-5428 www.hyosungchemical.com www.topilene.com



## HYOSUNG CHEMICAL