Topilene® R801

Polypropylene Random Copolymer

For High Clarity Injection Molding

Product Description

Topilene[®] R801 is a specially designed polypropylene random copolymer that features excellent transparency and high flowability. It is suitable for food containers, medical syringes, transparent containers, housewares, stationery, TWIM parts and big size articles. **Topilene[®] R801** is phthalate-free and it complies with FDA requirements in the code of Federal Regulations in 21 CFR 177.1520 for food contact. This product passed the European Pharmacopoeia test(EP 3.1.6) and can be used as a medical purpose.

Characteristics

Typical Application	Food containers / Transparent container / Housewares / Medical syringes / Stationery /
<u>, , , , , , , , , , , , , , , , , , , </u>	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)	ISO 1133	30	g/10min
Density	ISO 1183	900	kg/m³
Tensile Strength at Yield	ISO 527-1	26	MPa
Flexural Modulus	ISO 178	880	MPa
Notched Izod Impact Strength(23°C)	ISO 180	6	kJ/m²
Heat Deflection Temperature	ISO 75-1	85	°C
Haze(2mm)	ISO 14782	20	%

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

Energy Savings

Topilene[®] **R801** 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)





Contacts

Head Office	235, Ban
	Tel: +82-
Online	www.hyc

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