HYOSUNG VINA CHEMICALS

TECHNICAL DATA SHEET



Polypropylene Homopolymer
For Vacuum & Thermoforming Sheets

Product Description

Topilene® B302N is a nucleated polypropylene homopolymer that features excellent stiffness & impact strength balance, high transparency and thickness uniformity. When applying for vacuum & thermoforming, it can be produced with uniform thickness.

Characteristics

Typical Application Vacuum & Thermoforming use(food packaing, industrial tray) / High stiffness sheets

Features Excellent stiffness & Impact strength balance / Heat resistance / Good processability in extrusion

Typical Properties

Characteristics		Method	Value	Unit
Physical				:
Melt Index(230°C, 2.16kg)		ASTM D1238	3.0	g/10min
Density		ASTM D792	0.90	g/cm³
Mechanical				<u>*</u>
Tensile Strength at Yield		ASTM D638	370	kg/m²
Flexural Modulus		ASTM D790	17,500	kg/cm²
Notched Izod Impact Strength(23°C)		ASTM D256	4.0	kg·cm/cm
Rockwell Hardness		ASTM D785	105	R-scale
Thermal				
Vicat Softening point (1kgf)		ASTM D1525	155	°C
Heat Deflection Temperature (4.6kgf/m²)		ASTM D648	110	°C
Additional Propertie	es	<u>i</u>		
110-0	1mm – Injection molded disc	ASTM D1003	35	%
Haze	2mm – Injection molded disc		65	%

The values listed above are typical values for reference purpose only and shall not be construed as specifications.

Contacts

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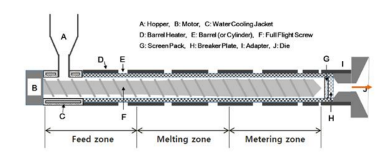
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Processing Conditions



Specifications	Unit	Recommended Conditions
Nozzle Temperature	°C	210 ~ 230
Front Temperature	°C	210 ~ 230
Middle Temperature	°C	210 ~ 230
Rear Temperature	℃	190 ~ 210
Screw Speed	rpm	40 ~ 70

Considerations

Due to variations in screw design and heat efficiency according to types of facilities, optimal conditions for each facility may differ. Therefore, the optimal temperature conditions for each facility must be taken into consideration depending on extruding pressure, cooling efficiency, changes in MI of the final product, appearances of the final product, etc.

Health, Safety and Food Contact Regulations

Topilene® B302N complies with FDA requirements in the code of Federal Regulations in 21 CFR 177. 1520 for food contact.

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: 80~100°C/2~4hours at air circulated condition)

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Disclaimer

All information, including product characteristics, applications and properties are for reference purpose only and shall not be construed as specifications. Before using this product, customers should carefully review the instructions for use of the product to determine whether the product is suitable for the customer's particular purpose. The customer is responsible for the appropriate, safe and legal use, processing and handling of this product. HYOSUNG VINA CHEMICALS CORPORATION assumes no legal responsibility or liability for the contents of this document. We reserve the right to change the contents of this document without prior notice. This document is copyrighted by HYOSUNG VINA CHEMICALS CORPORATION. *Topilene®* is a registered trademark owned or used by HYOSUNG VINA CHEMICALS CORPORATION.

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