



HDPE

HDPE for blow molding

B235A

Application

Characteristics

Physical properties

Blow molding, Chemicals, Food container, Medium/large container

High impact strength, Excellent mechanical properties, Excellent surface properties, Stress-cracking resistance

ltem	Test Method	Unit	Typical Value
Melt index	ASTM D1238	g/10min	0.18
Density	ASTM D1505	g/cm³	0.959
Tensile strength (at yield)	ASTM D638	kg/cm²	320
Tensile strength(at break)	ASTM D638	kg/cm²	430
Elongation (at break)	ASTM D638	%	>500
Izod Impact Strength (23℃)	ASTM D256	kg cm/cm	NB
Flexural modulus	ASTM D790	kg/cm²	12000
Vicat softening point	ASTM D1525	°C	128
Melt temperature	HTC Method	°C	132
Brittleness temperature	ASTM D746	°C	<-80
Stress-cracking resistance	ASTM D1693	(F50)	190
Rockwell hardness	ASTM D785	R scale	60

Note) Data shown above are representative values for reference purposes only, and not to be construed as specifications.

Processing conditions

Item	Unit	Typical value
Hopper unit	°C	상온
Cylinder (supply and compression unit)	℃	140 ~ 170
Cylinder (measurement unit) and die unit	°C	160 ~ 200

The actual temperature depends on the design of the screw and die, the size and thickness of the molded article, and the amount of extrusion during processing. In particular, when processed at a temperature above 220°C, the physical properties are greatly degraded due to the characteristics of hollow molded products that use a lot of scraps, so please be careful.

Certification

Hanwha TotalEnergies Petrochemical B235A satisfies the 21 CFR 177.1520 regulations, the food packaging standards of the U.S. Food and Drug Administration (FDA).

For further inquiries, please contact Customer Technical Service.





Contact information

Hanwha TotalEnergies Petrochemical co. Ltd. www.htpchem.com

Sales Office 04525 No.92, Sejong-daero, Jung-gu, 16,18-20F, Hanwha Finance Plaza, Seoul, Republic of Korea 16th floor of Hanwha Financial Plaza Customer Technical Service 31900 103, Dokgot 2-ro, Daesan-eup, Seosan-si, Chungcheongnam-do, Republic of Korea T. 041-660-6190 F. 041-660-6189

Disclaimer

This document is copyrighted by Hanwha TotalEnergies Petrochemical. All information is for reference only and is not the specifications of the final product. Customers should make their own judgments as to whether our products and information serve a particular purpose and what regulations apply to customers' use of such products. Hanwha TotalEnergies Petrochemical is not responsible or obligated for the contents of this document. Hanwha TotalEnergies Petrochemical provides no warranties of any kind, either express or implied (such as merchantability and or fitness for a particular purpose, etc.) with respect to any information contained in this material. Hanwha TotalEnergies Petrochemical may arbitrarily change the contents of this material without prior notice.