Classification: General purpose>Extrusion grade

Characteristic: Extrusion grade, High rigidity& high impact strength

Application: Refrigerator interior container and door liner(cyclopentane Blowing agent use) and etc.

Property	Test method (ASTM)	Test condition	Unit	Typical value	ABS-75 Specification
Izod impact	D-256	6.4 mm, notched	Kj/m²	36	Min33
Melt flow index	D-1238	220°c , 10 kg	gr/10 min	6.5	4-10
Rock well hardness	D-785		R-scale	107	95-115
HDT	D-648	1.82 m pa	°c	88	Min84
Vicat softening Temp	D-1525	5kg/50°c	°c	98	Min 93
Tensile strength	D-638	23°c , 50 mm/min	Kg/cm <sup>2</sup>	445	Min 400
Tensile elongation	D-638	23°c , 50 mm/min	%	30	Min 25
Flexural strength	D-790	23°c , 2.8 mm/min	Kg/cm <sup>2</sup>	640	Min 650
Flexural Modulus	D-790	23°c , 2.8 mm/min	Kg/cm <sup>2</sup>	21000	Min 18000
Specific Gravity	D-792	23°c		1.04	1.04
Molding Shrinkage	D-955		%	0.4-0.7	0.4-0.7
Flammability	U194	1/8inch(3.2mm)		HB	HB

## TYPICAL ABS PROCESSING CONDITIONS

DRYING: it is recommended that GBPC ABS Resins be dried at (80-85°c) for 3 hours.

Extruder with one-stage or two-stage venting and Gear pump are recommended for extrusion of sheet. compression ratios should be between 2.5/1and3.0/1 for a single stage screw and L/D ratios> 30(L/D<30) is typical.

Zone 1(°c)	Zor	ne 2(°c)	Zone 3(°c)		)	Zone 4(°c)			Zone 5(°c) Zon		ne 6(°c)	Zone 7(°c)	
190-210	21	0-230	220-240			225-245			225-245	22	25-245	225-245	
Adapter(°c)	Outer	er Die zone(°c) Mi		Mid I	Die zone(°c) Cent		Cente	r D	Die zone(°c) Screen		creen Pa	Pack Mesh (2layer)	
225-245		230-245		220-240		220-240		#40 / #80 / #80 / #40					
Nip Roll Top(°c) Nip Roll I		Mide	Middle(°c) Nip Roll B		ip Roll Bo	ottom(°c) Die Lip Thi		ickness(mm)		Head pressure			
50-70		6	60-80			70-90			3.2-4.0			140 bar	

PRODUCT