

NAVID ZAR CHIMI Ind. Co. Polypropylene Manufacturer



Parslen ZB332C

Parslen ZB332C is a high molecular weight Heterophasic Polypropylene Copolymer for blow moulding and extrusion.

@ Product Description:

- Parslen ZB332C exhibits excellent heat and detergents resistance. And is designed to produce items with superior toughness, even at low temperature.
- Because of its excellent impact strength and its particular formulation, Parslen ZB332C is well suited for extrusion blow moulding appliance components, wheels, under-the-hood automotive parts, toolboxes, suitcases and large containers.



- Extrusion applications of Parslen ZB332C include profiles, pipes and tough sheet for industrial applications. Sheet produced with Parslen ZB332C is also well suited for thermoforming trays for cold storage.
- Parslen ZB332C can be compression moulded into thick sheet.

Typical Properties [a,b]	Method	Unit	Value(a)	Tolerance	
Melt flow rate(230 ° C, 2.16 Kg)	ASTM D 1238	gr/10 min	0.35	± 0.05	
Melt flow rate(230 ° C, 5.0 Kg)	ASTM D 1238	gr/10 min	or CONT.7	± 0.2	
Vicat softening point (9.8 N)	ASTM D 1525	·c WW	150	±5	
H.D.T. (0.46 Mpa)	ASTM D 648	oiz:cpor)	80	±872P	
Flexural modulus	ASTM D 790	MPa	1100	± 120	
Tensile strength at yield	ASTM D 638	MPa	27	± 4	
Elongation at yield	ASTM D 638	%	15	- 2	
Izod impact strength(notched) at 23° C	ASTM D 256	O/OJ/m	750	± 70	
Izod impact strength(notched) at -20° C	ASTM D 256	er. J/m	80	ner. ±7	
Rockwell hardness [R - B Scale]	ASTM D 785	R-B	. 77,001	± 10	
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- a) Values shown are averages and are not to be considered as exact product specifications.
- b) All specimens are prepared by injection molding.

(Last revised 10, Aug. 2011)



