

CHIMI



Parslen ZH550J

Polypropylene Homopolymer for Extrusion of Sheets for Thermoforming, Film Yarn and Monofilament.

@Product Description:

- Parslen ZH550J combines outstanding processability with good mechanical properties and is designed to produce stiff sheet for high quality thermoforming articles.
- Parslen ZH550J is also particularly suitable to produce film yarn, with both cast and tubular processes with a denier count in the range of 1100 to 28000 depending on final product required.



 Parslen ZH550J is also well suited for production of heavy duty bags, monofilaments nets.



Typical Properties [a,b]	Method	Unit	Value(a)	Tolerance	
Melt flow rate(230 ° C, 2.16 Kg)	ASTM D 1238	gr/10 min	3.2	±0.3	
Vicat softening point (9.8 N)	ASTM D 1525	°C	156	-8	
H.D.T. (0.46 MPa)	ASTM D 648	° C	94	±8	
Flexural modulus	ASTM D 790	MPa	1550	±150	
Tensile strength at yield	ASTM D 638	MPa	35	±4	
Elongation at yield	ASTM D 638	%	12	-2	
Izod impact strength(notched) at 23° C	ASTM D 256	J/m	55	±5	
Rockwell hardness [R - B Scale]	ASTM D 785	R-B	102	+15	

- a) Values shown are averages and are not to be considered as exact product specifications.
- All specimens are prepared by injection molding.

(Last revised 31, July 2008)

