

NAVID ZAR CHIMI Ind. Co.

Polypropylene Manufacturer



كوثرشيـمى Kosar Shimi +9821 - 43462000 info@kosar.co www.kosar.co

## Parslen ZR230C

Parslen ZR230C is a high molecular weight Random Polypropylene

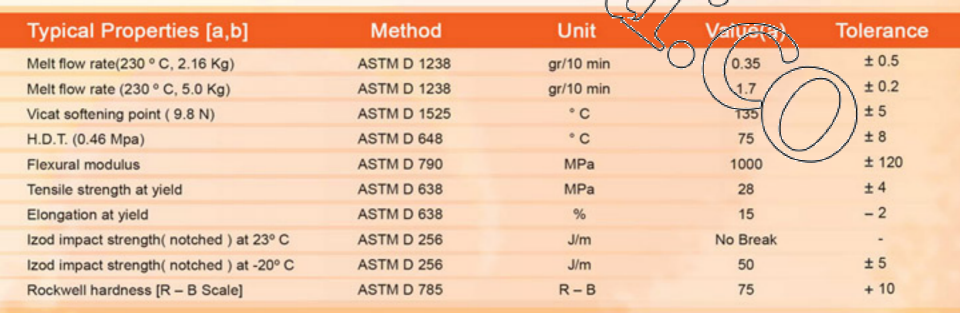
Copolymer for corporession moulding and extrusion.

## **② Product Description**

- Parslen ZR230C exhibits excellent resistance, and is designed to produce items with superior toughness, even at low temperature.
- Because of its excellent impact strength cown to 0°C; and its improved creep rupture properties under internal pressure stress. Parsien ZR230C is well suited for production of pressure pipes for industry, heating pipes and under floor hot water heating, domestic service pipes (hot and cold water) and well lable fittings.

## Application:

 Extrusion applications of Parslen ZR230C include profiles, pipes and tough sneet for industrial applications. This grade is specially suitable for applications requiring high resistance to temperature, pressure and aggressive media.



- 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)

