

Technical Datasheet: ZB440L

Product Description:

PP ZB440L is a medium flow heterophasic polypropylene copolymer with improved mechanical properties balance. The product features high stiffness and outstanding impact strength at low temperatures and is specifically designed for injection molding applications. In comparison with conventional copolymers with the same MFR and same rigidity, "ZB440L" exhibits 35% higher toughness. "ZB440L" is suitable for a wide range of applications in the packaging, automotive and consumer goods industries.

Applications:

Packaging, automotive and consumer goods industries, Luggage, paint pails, buckets, Containers, crates, batteries and large toys.

Property	Test method	Unit	value
Melt Flow Rate (۲۲۳۰ °C, ۲.1۶kg)	ASTM D 1878	g/1∘min	۶.۰
Density	ASTM D 1000	g/cm٣	۰.۹
Flexural Modulus	ASTM D Y9.	MPa	11900
Tensile Strength at Yield	ASTM D ۶۳۸	MPa	25
Tensile Elongation at Yield	ASTM D ۶۳۸	%	٩
Izod Impact Strength (notched) at איז °C	ASTM D YOF	J/m	۱۷۰
Izod Impact Strength (notched) at -Y° °C	ASTM D YOF	J/m	γ٥
Shore Hardness (Shore D)	ISO AFA	-	۶۸
Vicat softening point (IoN)	ASTM D 1646	°C	۱۵۲
H.D.T. (•.۴۶ Мра)	ASTM D ۶۴۸	°C	۹۵
Accelerated oven ageing in air at ۱۵۰ °C	ASTM D ۳۰۱۲	hours	٣۶٥

Typical data: