

Technical Datasheet: ZB548R

Product Description:

PP EP548R is a nucleated, antistatic formulated, high fluidity heterophasic copolymer used for thinwalled injection molding. Items made with "EP548R"exhibit high stiffness, relatively good impact resistance and excellent antistatic properties. Due to its excellent moldability and short cycle times, "EP548R" allows high productivity rates. The finished items show good mechanical properties, and high dimensional stability. "EP548R"is very well suited for the production of thinwalled articles or articles with long flow paths such as flower pots, containers, housewares, filters, filters housings and appliance components. "EP548R"is suitable for food contact.

Applications:

Thin-walled articles, Articles with long flow paths such as flower pots, containers, housewares, filters, filters housings and appliance components, Sports, Leisure and toys.

Property	Test method
Melt Flow Rate (۲۳۰ °C, ۲.1۶kg)	ASTM D ITTA
Density	ASTM D \∆∘∆
Flexural Modulus	ASTM D Y9.
Tensile Strength at Yield	ASTM D ۶۳۸
Tensile Elongation at Yield	ASTM D ۶۳۸

Typical data:

Property	Test method	Unit	value
Melt Flow Rate (۲۳۰ °C, ۲.1۶kg)	ASTM D IY"A	g/1∘min	21
Density	ASTM D 1000	g/cm٣	ه.٩
Flexural Modulus	ASTM D Y9.	MPa	1000
Tensile Strength at Yield	ASTM D ۶۳۸	MPa	۲Y
Tensile Elongation at Yield	ASTM D ۶۳۸	%	Ŷ
Izod Impact Strength (notched) at ۲۳ °C	ASTM D YOF	J/m	٨۵
Izod Impact Strength (notched) at -Yo °C	ASTM D YOF	J/m	۵۰
Rockwell Hardness	ASTM D ΥλΔ	R Scale	٩٨
Vicat softening point (IoN)	ASTM D 1040	°C	1159
H.D.T. (•.F۶ Мра)	ASTM D ۶۴۸	۳C	110
Accelerated oven ageing in air at ۱۵۰ °C	ASTM D ۳۰۱۲	hours	ሥ ۶₀