



ISPLEN^ò PB 140 G2M

Isplen^o PB 140 G2M is a heterophasic copolymer with medium fluidity designed for injection moulding applications where very high impact (even at low temperatures) is necessary combined with good proccessability. Among other technical advantages, **Isplen^o PB 140 G2M** offers:

- Production of items exposed to heavy loads that needs high toughness.
- Good flow properties enables to fill complex moulds.

TYPICAL APPLICATIONS

Because the excellent balance of properties some of the major applications of Isplen[®] PB 140 G2M are consumer goods as industrial handling or packaging containers, housewares and indoor furniture, suitcases and boxes with living hinge (i.e. tool boxes). Also is suitable for technical components: toys, sports equipment, leisure goods, automotive, pallets, crates and pails.

PROPERTIES	METHOD	UNIT	VALUE
Physical Melt Flow Rate (230 °C; 2.16 kg) Density	ISO 1133 ISO 1183	g/10 min g/cm ³	3.5 0.905
Mechanical Flexural Modulus Izod Notched Impact Strength (23 °C) Izod Unnotched Impact Strength (-20 °C)	ISO 178 ISO 180 ISO 180	MPa kJ/m² kJ/m²	1100 11 60
Thermal Vicat softening temperature	ISO 306/A	°C	140
Others Shore Hardness	ISO 868	D Scale	60

NB: values shown are averages and should not be taken as product specifications. They are obtained from standard specimens prepared by injection moulding and conditioned according to ISO methods.

Isplen⁰ PB 140 G2M complies with the FDA regulations and European Union Directives regarding contact with foodstuffs. Further details can be supplied on request.

STORAGE

Isplen^o PB 140 G2M should be stored in a dry atmosphere at temperatures below 60 °C, paved, drained and not flooded area and protected from UV radiation. Storage under improper conditions may initiate degradation processes, negatively influencing processability, properties and visual aspect of transformed article.

January 2003

This information is offered in good faith and meant only as a guide. The transformer or user will be, in each case, responsible for the processing conditions and the final use of the product. Freedom under patents, copyright and registered designs cannot be assumed.

TS & Development:

Other Countries:

Tel.: 34 - 91 348 90 84