# ISPLEN® Polypropylene





### Chemicals

## ISPLEN® PP 080 G2M

ISPLEN® PP 080 G2M is a homopolymer grade with a high fluidity intended for injection moulding. It is characterised by good flow properties that enables to fill the mould easier and by short cycle times with big articles. Articles manufactured with this grade have excellent chemical resistance, are easily decorated and can accept different colouring systems.

#### **TYPICAL APPLICATIONS**

ISPLEN® PP 080 G2M is widely used for the production of consumer goods such us:

- Food containers and rigid packaging.
- Vacuum and cosmetic flasks.
- Garden and domestic furniture
- Base product for compounds

Recommended melt temperature range from 190 to 250°C. Processing conditions should be optimised for each production line.

PROPERTIES	VALUE	UNIT	TEST METHOD
General			
	20	a/10 min	ISO 1133
Melt Flow Rate (230 °C; 2.16 kg)		g/10 min	
Density	905	kg/m <sup>3</sup>	ISO 1183
Mechanical			
Flexural Modulus	1600	MPa	ISO 178
Charpy Impact Strength Notched 23 °C	3	kJ/m <sup>2</sup>	ISO 179
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Thermal			
Heat Deflection Temperature 0.45MPa	85	°C	ISO 75
Others			
Shore Hardness	70	D Scale	ISO 868

ISPLEN® PP 080 G2M complies with the European Directives regarding materials intended for contact with foodstuffs. For further information, please contact our Technical Service and Development Laboratory or our Customer Care Service.

### **STORAGE**

ISPLEN® PP 080 G2M should be stored in a dry atmosphere, on a paved, drained and not flooded area, at temperatures under 60°C and protected from UV radiation. Storage under inappropriate conditions could initiate degradation processes which may have a negative influence on the processability and the properties of the transformed product.

October 2009