

# Polyamide 6

### **Product description**

Unreinforced, toughened, PA6, performance polyamide SenTherm 301-01 2 is a high-performance thermally conductive, electrically isolative resin for injection moulding

### **Product applications**

SenTherm 301-01 2 is an advanced thermoplastic polyamide, utilising novel fillers for applications in EV cars. This polymer can be used in battery spacers, battery closures and other electrical components. This polymer meets the demand of lightweight and lower embodied carbon.

### **Product Information**

Resin Identification	PA6	ISO 1043

### Rheological properties<sup>1)</sup>

Properties	Method	Unit	Typical Value*
Mould shrinkage, parallel <sup>2)</sup>	ISO 294-4, 2577	%	0.5
Mould shrinkage, transversal <sup>2)</sup>	ISO 294-4, 2577	%	0.6

### Characteristics <sup>1)</sup>

Properties	Method	Unit	Typical Value*
Density	ISO 1183	Kg/m <sup>3</sup>	1480
Melt flow rate 275°C @ 5kg	ISO1133/T	g/10 min	5
Thermal conductivity (Injection moulded)	ASTM D7984	W/mK	1.5
Thermal conductivity (Compression moulded)	ASTM D7984	W/mK	2.8
Tensile modulus	ISO 527	MPa	-
Tensile strength	ISO 527	MPa	-
Strain at break	ISO 527	%	-



#### Characteristics 1)

Properties	Method	Unit	Typical Value*
Flexural modulus	ISO 178	MPa	-
Charpy impact (23°C)	ISO 180/1A	kJ/m <sup>2</sup>	-

### Injection <sup>1)</sup>

Properties	Unit	Typical Value*
Drying recommended		Yes
Drying temperature	°C	80
Drying time, dehumidified oven	Hours	4
Process moisture content	%	0.1
Melt temperature	°C	260
Min melt temperature	°C	250
Max melt temperature	°C	270
Min mould temperature	°C	70
Max mould temperature	°C	90
Ejection temperature	°C	180

1) The information stated on technical data sheets should be used as indicative only for material selection and not utilised for specifications or part and tool design.

2) Measurements have been estimated from moulded laboratory parts; actual shrinkage may be outside these parameters. This is dependent on mould conditions and parameters. Our recommendation is using legacy tooling before cutting on a new moulding tool.

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## \*Values in italics are estimated