



PP 56M65X (Provisional Data Sheet)

PP Impact co-polymer for Injection Molding

# **Product Description**

This grade is specially developed for producing injection-molded articles requiring a good resistance to long term heat exposure. This grade contains high heat stabilizer additive & has medium flow properties, good heat aging resistance, high impact resistance, good stiffness and low warpage tendency.

# **Typical Applications**

This grade can be used for battery cases, pails & containers and crates & boxes.

# **Typical data**

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Properties	Unit	Value (1)	ASTM Method
Resin Properties			
Melt Flow Rate @ 230°C & 2.16 kg load	g/10 min.	7.0	D 1238
Density @ 23°C	kg/m³	905	D 792
Mechanical Properties (2)			
Tensile Strength @ Yield	MPa	27	D 638
Tensile Elongation @ Yield	%	9	D 638
Flexural Modulus (1% Secant)	MPa	1200	D 790A
Notched Izod Impact Strength @ 23°C	J/m	100	D 256
Notched Izod Impact Strength @ -20 °C	J/m	40	D256
Rockwell Hardness, R-Scale	-	95	D 785
Thermal Properties <sup>(2)</sup>			
Vicat Softening Point	°C	150	D 1525B
Heat Deflection Temperature @ 455 KPa	°C	88	D 648

<sup>(1)</sup> Typical values; not to be construed as specification limits.

### **Processing Conditions**

Barrel temperature range: 200 - 250°C.

Mold Shrinkage: 1.2 - 2.5% depending on wall thickness and processing conditions.

Mold Temperature: Normally 15 - 40°C, up to 65°C for thick parts.

#### **Food Regulation**

This grade is suitable for food contact application. Detailed information is provided in the relevant Material Safety Data Sheet and for additional specific information please contact SABIC local representative for certificate.

Note: for EU countries, a restriction may apply for some applications.

<sup>(2)</sup> Based on injection molded specimens.

# **Storage and Handling**

PP resin should be stored to prevent a direct exposure to sunlight and/or heat. The storage area should also be dry and preferably don't exceed 50°C. SABIC would not give warranty to bad storage conditions which may lead to quality deterioration such as color change, bad smell and inadequate product performance. It is advisable to process PP resin within 6 months after delivery.

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