PP-2170-Mfill1



Polypropylene Compound Reinforced with Talc Powder

Injection Grade

Technical Data Sheet

Product Description

PP-2170-Mfill1 is Polypropylene based Compound in natural color and reinforced with $\frac{40\%}{40\%}$ of fine and pure Talc Powder. This grade is designed for use in a wide range of injection parts especially in automotive industry. This compound combines good mechanical, Heat stabilization and thermal properties, as well as dimensional stability and stiffness.

General		
Material Status: Available Processing Method: injection moldin Filler: Talc Powder Form: Pellet Color: Natural	g	
Properties	Nominal Value	Test Method
Density	1.25 g/cm³ (±0.01)	ASTM D792
MFI (230°C/ 2.16)	10 g/10 min (±2)	ASTM D1238
Filler Content	40 % (±4)	ASTM D5630
Izod Impact, Notched	y 1 5 kj/m² (±1)	oly ISO 180 rs
Hardness	75 shore D (±2)	ASTM D570
Tensile Strength @Yield	25 MPa (±2)	ASTM D638
Elongation @ Break	4 %	ASTM D638
Tensile Modulus	3500 MPa (±200)	ASTM D638
Heat Deflection Temperature (0.45MPa)	120 °C	ASTM D648