

TI-04158

Properties

PT8F1

Talc-reinforced PP compound (Talc40%)

High flow

Properties	Test methods	Test conditions	Units	
Melt mass-flow rate	ISO 1133	230 deg C/2.16kg	g/10min	13
Mold shrinkage	Daicel - method		%	0.8-1.1
Tensile strength	ISO 527	-	MPa	27
Flexural strength	ISO 178	-	MPa	42
Flexural modulus	ISO 178	-	MPa	4300
Notched Charpy impact strength	ISO 179/1eA	23 deg C	kJ/m2	3
Rockwell hardness	ISO 2039	-	-	R86
Deflection temperature under load	ISO 75	0.45MPa	deg C	135
Density	ISO 1183	-	g/cm3	1.23

Note

•Test methods such as ISO standards are fully or almost compliant with the standards.

•Values are typical, not quality assured.

Typical settings for processing

	Barrel temperature(deg C)			Screw rotation	Back pressure	Mold temperature	
Preliminary drying	Nozzle	Front	Middle	Back	(rpm)	(MPa)	(deg C)
3-5hrs 80-120deg C	180-230	180-230	160-210	140-190	70-90	5-20	40-60

[Alert Notes]

*Preliminary drying under the conditions above is required, although PP resin hardly absorbs moisture.