## **Properties**

## PT6F1

Talc-reinforced PP compound (Talc30%)
High flow

Properties	Test methods	Test conditions	Units	
Melt mass-flow rate	ISO 1133	230 deg C/2.16kg	g/10min	20
Mold shrinkage	Our standard	-	%	0.9-1.2
Tensile strength	ISO 527	_	MPa	26
Flexural strength	ISO 178	_	MPa	39
Flexural modulus	ISO 178	_	MPa	3000
Notched Charpy impact strength	ISO 179/1eA	23 deg C	kJ/m2	5
Rockwell hardness	ISO 2039	_	-	R86
Deflection temperature under load	ISO 75	0.45MPa	deg C	118
Density	ISO 1183	_	g/cm3	1.13

## Note

## Typical settings for processing

Preliminary	Barrel temperature(deg C)				Screw rotation	Back pressure	Mold temperature
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

<sup>\*</sup>Preliminary drying under the conditions above is required, although PP resin hardly absorbs moisture.

<sup>•</sup> Test methods such as ISO standards are fully or almost compliant with the standards.

Values are typical, not quality assured.