

Long Fiber Reinforced Thermoplastics

General Properties

PA6-CF40-01(L9)

COLOR No. F00

Long carbon fiber reinforced PA6 resin (CF40%)

Item	Unit	Test method	PA6-CF40-01
Item		rest method	Dry
Density	g/cm ³	ISO 1183	1.32
Tensile strength	MPa	ISO 527 -1,2	310
Flexural strength	MPa	ISO 178	450
Flexural modulus	MPa	ISO 178	28,000
Charpy notched impact strength (23°C)	kJ/m ²	ISO 179/1eA	28
Temperature of deflection under load (1.8MPa)	°C	ISO 75 -1,2	222

Standard molding conditions

Droliminory drying	Cylinder temperature (°C)			Screw	Back	Mold	
Preliminary drying	Nozzle	Front section	Center section	Rear section	rotational speed (rpm)	pressure (MPa)	temperature (°C)
5−10hrs * 80−100°C	240-280	250-280	250-280	240-270	40-60	1-5	80-100

* These are the time and temperature under using a vacuum dryer.

[Alert Notes]

• Cool the purged plastics lumps down in water bath, they may possibly ignite due to their high temperature.

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NOTES TO USERS

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- For all works done properly, it is advised to refer to appropriate technical catalogs for specific material processing.
- For safe handling of materials we supply, it is advised to refer to the Material Safety Data Sheet "SDS" of the proper material.
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