


Bakelite® PF 6507

PF-(CF+X)

Momenive Specialty Chemicals

Product Texts
Product description:

Phenolic moulding compound, inorganically filled, glass fibre reinforced, elastomer modified, galvanizable, heat resistant, good media resistance, high dimensional stability at raised temperature, high mechanical strength.

Application areas:

Cooling pumps, solenoid switch covers magnetic switches, mechanically and thermally highly stressed parts in automotive construction, electrical motor end shields, housing parts, pulleys, tension return pulleys, cog wheels, impellers, bearing parts.

Property Name	Value	Unit	Standard No.
Apparent density (moulding compound)	0.72	g/cm³	ISO 60
Moulding shrinkage (injection moulding, longitudinal)	0.2	%	ISO 2577
Post shrinkage (injection moulding, 168h/110°C)	0.15	%	ISO 2577
Tensile strength (5mm/min)	85	MPa	ISO 527-1/2
Compr. strength (test spec. flat tested)	180	MPa	ISO 604
Flexural strength (2mm/min)	135	MPa	ISO 178
Flexural modulus	10000	MPa	ISO 178
Ball indentation hardness (H 961/30)	250	MPa	ISO 2039/P1
Water absorption (24h/23°C)	15	mg	similar to ISO 62

Additional characteristics:

E, D, HT, HS

Preparation of Test Specimens of Thermosetting Moulding Compound

- Compression to ISO 295
- Injection to ISO 10724

Storage capability

2 years (relative humidity of 50-60% and maximum storage temperature of approximately 20°C)

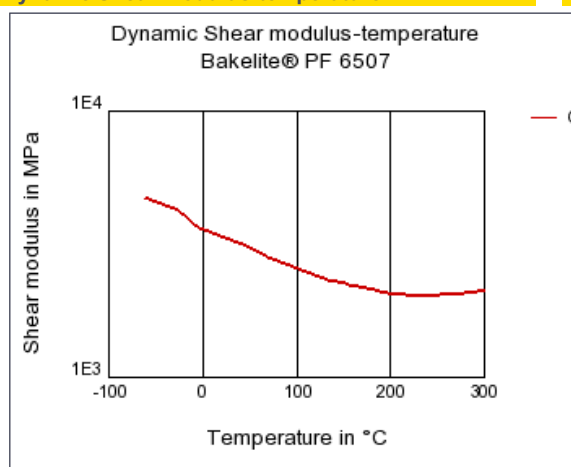
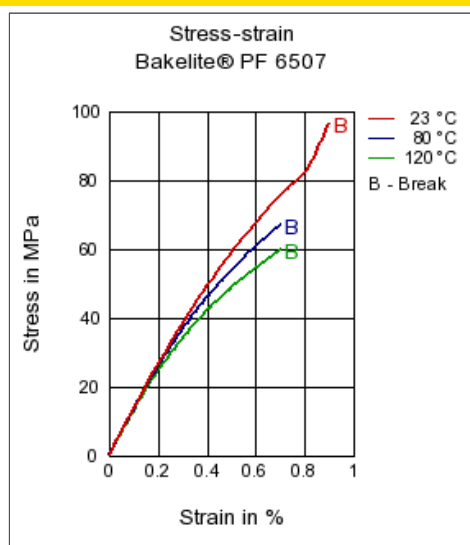
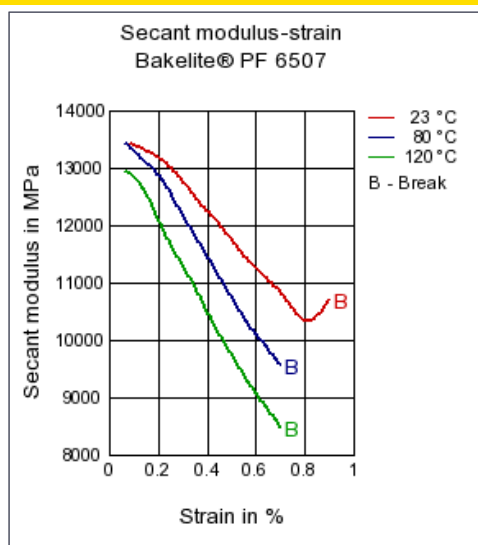
Rheological properties	Value	Unit	Test Standard
ISO Data			
Molding shrinkage, parallel	0.2	%	ISO 294-4, 2577
Mechanical properties			
ISO Data			
Tensile Modulus	11000	MPa	ISO 527-1/-2
Charpy impact strength (+23°C)	15	kJ/m²	ISO 179/1eU
Charpy notched impact strength (+23°C)	3.5	kJ/m²	ISO 179/1eA
Thermal properties			
ISO Data			
Temp. of deflection under load, 8.00 MPa	170	°C	ISO 75-1/-2
Electrical properties			
ISO Data			
Relative permittivity, 100Hz	7	-	IEC 60250
Dissipation factor, 100Hz	0.1	E-4	IEC 60250
Volume resistivity	1E10	Ohm*m	IEC 60093
Surface resistivity	1E11	Ohm	IEC 60093
Electric strength	23	kV/mm	IEC 60243-1
Comparative tracking index	150	-	IEC 60112

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Other properties	Value	Unit	Test Standard
ISO Data			
Density	1590	kg/m ³	ISO 1183
Test specimen production			
ISO Data			
Injection Molding, injection temperature	115	°C	ISO 10724
Injection Molding, injection velocity	170	mm/s	ISO 10724
Injection Molding, hold pressure	100	MPa	ISO 10724
Injection Molding, cure time	25	min	ISO 10724
Compression Molding, mold temperature	160	°C	ISO 295
Compression Molding, cure time	1	min	ISO 295

Diagrams**Dynamic Shear modulus-temperature****Stress-strain****Secant modulus-strain****Characteristics****Processing**

Injection Molding, Transfer Molding

Other text information

Injection Molding

VERARBEITUNG	Temperature of material:	105-115	°C
	Mould temperature:	160-190	°C
	Curing time:	10-20	sec
	Further Information:		
	Barrel temperature		
	- Feed zone:	60-75	°C
	- Nozzle zone:	80-100	°C
	Cavity moulding pressure: d>	>15	MPa
	Back pressure:	0.5-2	MPa
	Holding pressure:	60% of injection pressure	

Compression molding

PROCESSING	Mould temperature:	160-190	°C
	Curing time:	20-40	sec
	Cavity moulding pressure:	>15	MPa