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# Udel® GF-120

## polysulfone

Udel® GF-120, resin is a 20% glass fiber reinforced polysulfone compound. Glass fiber substantially increases the rigidity, tensile strength, creep resistance, dimensional stability and chemical resistance of the polysulfone resin. The high performance properties and attractive price make these resins particularly effective alternatives to metals in many engineering applications.

• Black: Udel® GF-120 BK 937

• Natural: Udel® GF-120 NT

#### General

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<mark>h Ame</mark> rica	
71125 50	
d Strength	
t Sterilizable	
Heat Resistance	
Rigidity	
rocarbon Resistant	
rolytically Stable	
ation (Gamma) Resistant	
ation Sterilizable	
otranslucent	
ım Resistant	
ım Sterilizable	
pital Goods	
strial Parts	
ical Devices	
ical/Healthcare Applications	
owave Cookware	
ng	
nbing Parts	
gical Instruments	
es/Valve Parts	
STD-61 <sup>2</sup>	
Opaque	
tion Molding	

Physical	Typical Value Unit	Test method
Specific Gravity	1.40	ASTM D792
Melt Mass-Flow Rate (MFR) (343°C/2.16 kg)	6.5 g/10 min	ASTM D1238
Molding Shrinkage - Flow	0.30 %	ASTM D955

## Udel<sup>®</sup> GF-120

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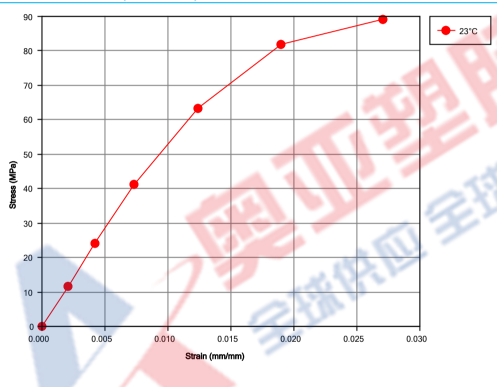
Mechanical	Typical Value	Unit	Test method
Tensile Modulus	6000	MPa	ASTM D638
Tensile Strength	96.5	MPa	ASTM D638
Tensile Elongation (Break)	3.0	%	ASTM D638
Flexural Modulus	5520	MPa	ASTM D790
Flexural Strength	148	MPa	ASTM D790
Impact	Typical Value	Unit	Test method
Notched Izod Impact	53	J/m	ASTM D256
Tensile Impact Strength	109	kJ/m²	ASTM D1822
Thermal	Typical Value	Unit	Test method
Deflection Temperature Under Load		43	ASTM D648
1.8 MPa, Unannealed	180	°C	
Electrical	Typical Value	Unit	Test method
Volume Resistivity	2.0E+16	ohms·cm	ASTM D257
Dielectric Strength	19	kV/mm	ASTM D149
Dielectric Constant	~~~		ASTM D150
60 Hz	3.31		123
1 MHz	3.28		1100
Dissipation Factor	71 07	5/2	ASTM D150
60 Hz	8.0E-3	1	
1 MHz	6.0E-3		
Flammability	Typical Value	Unit	Test method
Flame Rating <sup>3</sup> (3.2 mm)	HB		UL 94

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Injection	Typical Value Unit	
Drying Temperature	149 to 163 °C	
Drying Time	3.0 to 4.0 hr	
Processing (Melt) Temp	343 to 399 °C	
Mold Temperature	121 to 163 °C	
Injection Rate	Fast	
Back Pressure	0.345 to 0.689 MPa	
Screw Compression Ratio	2.0:1.0	

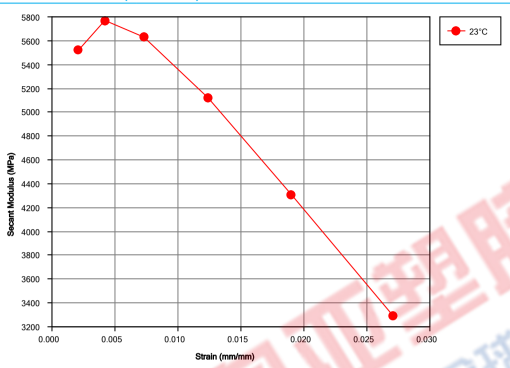
### Isothermal Stress vs. Strain (ISO 11403-1)



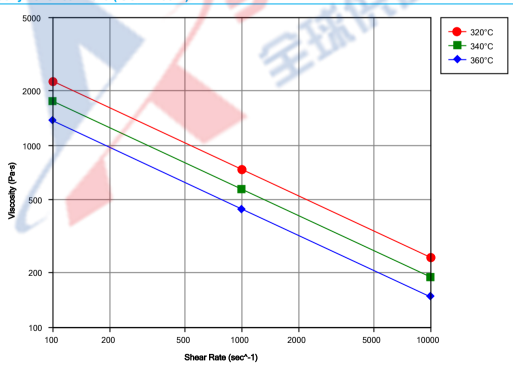
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#### Secant Modulus vs. Strain (ISO 11403-1)



### Viscosity vs. Shear Rate (ISO 11403-2)



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#### **Notes**

Typical properties: these are not to be construed as specifications.

- <sup>1</sup> Maximum Temperature of Use: 149°C (300°F)
- <sup>2</sup> Tested at 82 °C (180 °F) (Commercial Hot)
- <sup>3</sup> These flammability ratings are not intended to reflect hazards presented by these or any other materials under actual fire conditions.



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