



# **PEEK Sheet Black**

The Following Is An Introduction To PEEK Sheet Black, I Hope To Help You Better Understand PEEK Sheet Black. Welcome New And Old Customers To Continue To Cooperate With Hengbo® To Create A Better Future Together!

#### **Product Description**

With years of experience in production PEEK Sheet Black, Jiangsu Hengbo® Composite Materials Co.,Ltd can supply a wide range of PEEK Sheet Black.

PEEK Sheet Black is well known as having the best balance of chemical resistance, wear resistance and heat resistance among all thermoplastic.We have been manufacturing the PEEK Sheet Black since 2019. We are expecting become your long-term partner in China.

		1	
Properties	Unit	Test Method	
Physical Properties			
Density	1.31g/cm3	ISO1183	
Water absorption	0.07%	ISO62-1	
Shore D Hardness	85	ISO868	
Thermal Properties			
Glass transition temperature	<b>152</b> ℃	ISO 11357	
Melting point	373℃	ISO 11357	
Heat Deflection temperature	<b>170</b> ℃	ISO75A-f	
Mechanical Properties			
Tensile Strength	102 Mpa	ISO527	
Tensile Modulus	4.2 GPa	ISO527	
Tensile Elongation	45%	ISO527	
Flexural Strength	190 MPa	ISO178	
Flexural Modulus	4.1 GPa	ISO178	
Izod Impact Strength (Notched)	7 kj/m-2	ISO179/leA	
Izod Impact Strength (un-Notched)	-		
Electric Properties			
Volume Resistivity	1016Ωcm	IEC60093	

#### **Product Parameter (Specification)**



Jiangsu Hengbo Composite Materials Co.,Ltd.

www.hengbopaek.com

Dielectric Strength	21 KV/MM	IEC6243
Flow Properties		
Melt Viscosity @400°C	11/ 400°℃,5kgs	ISO 1133
Other Properties		
Flammability	V-0	UL94/0.8mm
Friction Coefficient	0.5	2.0ksi-fpm

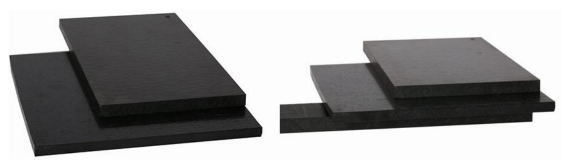
# **Product Feature And Application**

PEEK Sheet Black are used for Industrial, automotive, medical, AEROSPACE and etc



### **Product Details**

Diameter of PEEK Sheet Black are from 6mm to 50mm and length is 1200mm, width is 600mm



### **Product Qualification**

PEEK Sheet Black are approved by REACH and RoHS



# **Deliver, Shipping And Serving**

We have 6 lines for PEEK Sheet, we will delivery the cargo as required.

