



CNC Machining SP1 PI Polyimide Plastic Plate Sheet Extruding

Our Product Introduction

for more products please visit us on makewellplastic.com

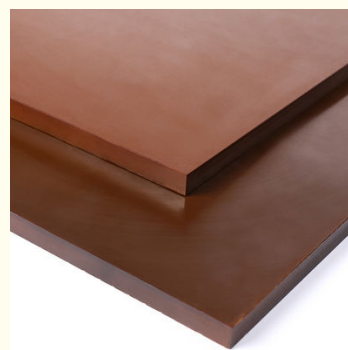
Basic Information

- Place of Origin: China
- Brand Name: MAKEWELL
- Certification: ISO9001 Rohs, Reach
- Model Number: PI380 plate
- Minimum Order Quantity: 0.5kg
- Price: 2000- 3000/kg
- Packaging Details: Pallet
- Delivery Time: 7-15 days
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 100000000 kg /month

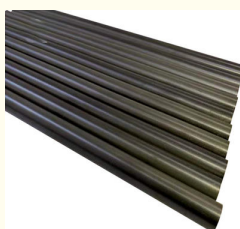


Product Specification

- Material: Plate
- Color: Brown
- Size: Custom Size
- Quality: High Quality
- Delivery Time: 7-15 Days
- Advantage: Good Mechanical Properties And Rigidity
- Surface: High Surface Hardness
- Plastic Modling Type: Extruding,Mould
- Type: Sheet, Rod, Tube
- Packing: Wooden Box,Wooden Case
- Tolerance: As Drawing
- Service: OEM/ODM As Your Sketch,idea Or Samples,OEM Service
- Item: Custom Cnc Machining Engineering Plastic Products
- Product Name: PI380 Plate



More Images



Product Description

Product Description

PI polyimide has excellent comprehensive properties, which can meet the requirements of low wear and long service life in harsh environments. The value of PI is also reflected in the application fields where the thermal performance of PAI cannot meet the requirements and the ultra-high thermal performance of PBI does not work. Therefore, PI products are mainly used in automotive, aerospace, national defense, electronic and electrical, glass, nuclear industry and semiconductor industry and other demanding applications.

Our Product

Main performance:

1. Maximum working temperature in atmospheric environment (240 continuous use, short-term exposure to high temperature environment up to 450)
2. It has mechanical strength, rigidity and creep resistance under a wide range of temperature conditions
3. Good sliding performance and excellent wear resistance
4. Excellent dimensional stability
5. Inherent low combustion performance
6. Good electrical insulation and dielectric properties
7. Low vacuum permeability (dry material)
8. It can maintain high purity in ion polluted environment
9. Excellent resistance to high-energy radiation

Our size

PI

Product	Thickness (mm)	Width (mm)	Length (mm)	Mark
PI plate	2-50	320	320	Thickness 1mm/step
PI plate	2-50	120	210	Thickness 1mm/step
Product	Diameter (mm)	Width (mm)	Length (mm)	Mark
PI rod	φ3-50	—	1000	Diameter 1mm/step

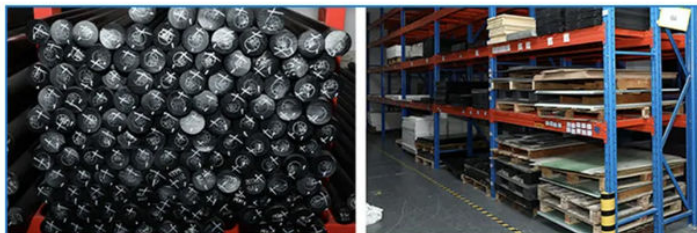
Detailed Photos

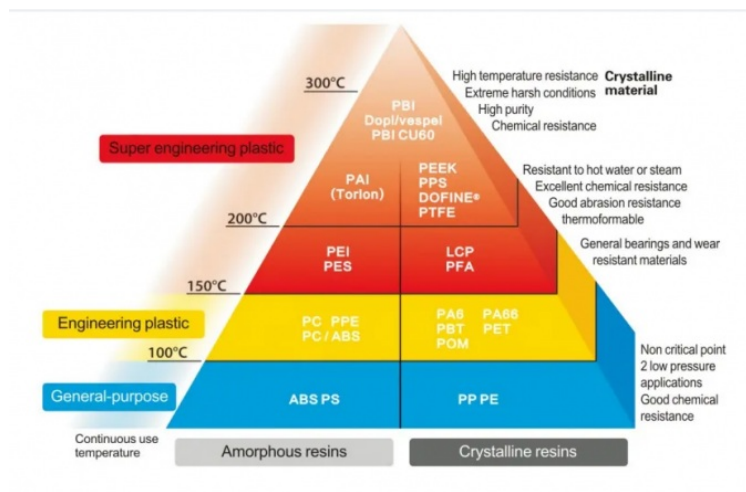






Company Profile



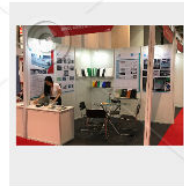
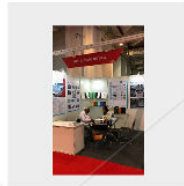
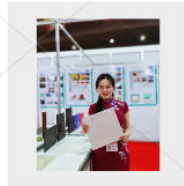


APPLICATION



Our Exhibition





FAQ

A: Are you factory or Trade Company?

B: We are professional manufacturer with about 10+ years experience. We can export you the products directly.

A: Where is your factory located?

B: Our factory is located in Changxing City, Zhejiang Province, welcomed to visit our company!

A: Can I get some samples?

B: Yes, we offer free samples. Customers just need to pay for the freight.

A: Do you provide OEM service?

B: Yes, OEM service is available. We have professional design department, which allows us to produce according to your requirements.

A: What certificates have you got?

B: Our products get ROHS, and REACH.

A: What is the mass production lead time?

B: Normally 10-20 days after deposit. Bulk order depends on the quantity.

A: How to protect our rights after payment?

B: Don't worry, we accept Alibaba Trade Assurance, which can help to 100% protect the quality, on-time shipment, and payment.

A: How does your factory do regarding quality control?

B: We always attach great importance to quality control from the beginning to the end:

- 1) All raw material we used are environmental-friendly;
- 2) Skilful workers care every detail in handling the producing and packing process.
- 3) Quality control department especially responsible for quality checking in each process.

MakeWell Changzhou Makewell Industry Co., Ltd



+86-18626201100



info@makewellcz.com



makewellplastic.com

Gounan Industrial Park Wujin District Changzhou City, Jiangsu, China