

# Black White PE UHMW Material Sheet CNC Machining

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

## China MAKEWELL ISO9001 Rohs, Reach UPE SHEET 10kg 40- 60/kg Pallet 7-15 days L/C, D/A, D/P, T/T, Western Union, MoneyGram 100000000 kg /month



#### **Product Specification**

Material:	SHEET
Color:	Black, White, Custom Color
• Size:	1 2 3 4 5 6-200mm
Quality:	High Quality
Delivery Time:	7-15 Days
<ul> <li>Advantage:</li> </ul>	Good Mechanical Properties And Rigidity
Surface:	High Surface Hardness
<ul> <li>Plastic Modling Type:</li> </ul>	Extruding,Mould
• Type:	Sheet, Rod, Tube
<ul> <li>Packing:</li> </ul>	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
<b>B</b> 1 1 1 1	



#### More Images



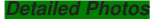
#### Product Description

UPE Natural Color "White", Green, Black, Color - available as "Food grade") With excellent balance performance, excellent friction and wear resistance, can reach -200 excellent low temperature and low pressure impact strength.

Our size

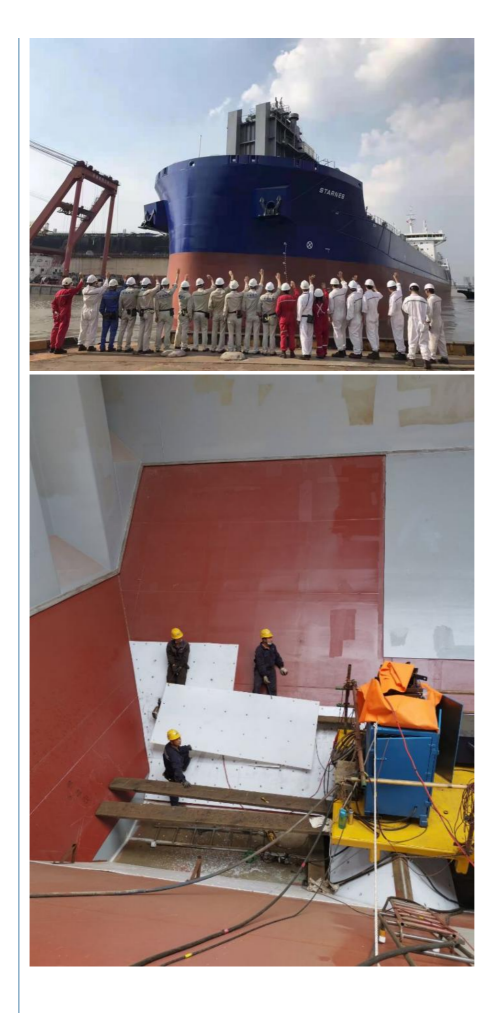
### UHMW PE 300/500/1000 (NC、BK、Red、Blue、Green、 Yellow、Pourpre、Customer color)

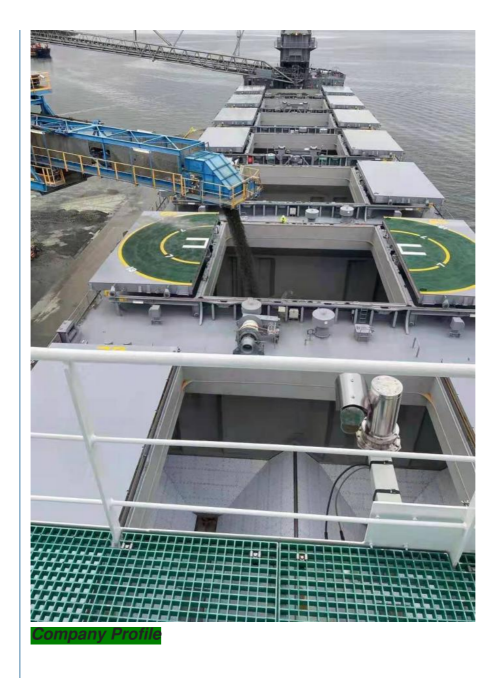
Product	Diameter (mm)	Width (mm)	Length (mm)	Mark
UHMW PE rod	20-50	-	1000/3000	Diameter 5mm/step
UHMW PE rod	60	-	1000/3000	
UHMW PE rod	70	-	1000/3000	
UHMW PE rod	80-150		1000	Diameter 10mm/step
Product	Thickness (mm)	Width (mm)	Length (mm)	Mark
UHMW PE sheet	10	Size (Width and Leng		
UHMW PE sheet	12	1060-4180mm 1510-4150mm 1040-6050mm 1280-6150mm 1550-5150mm		
UHMW PE sheet	15-50			Thickness 5mm/step
UHMW PE sheet	50-200			Thickness 10mm/step







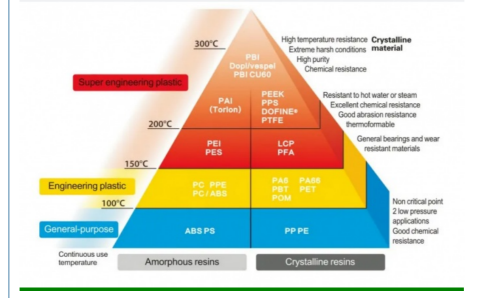








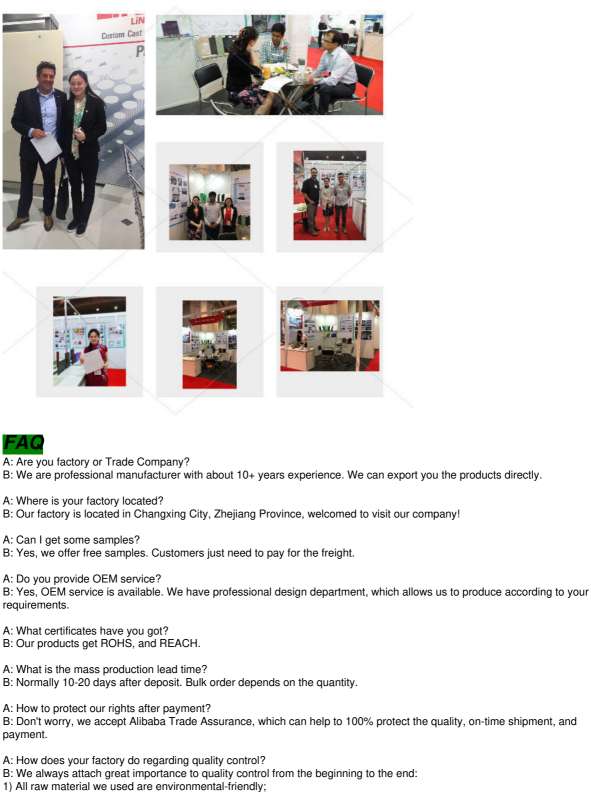






# Our Exhibition





- 2) Skilful workers care every detail in handling the producing and packing process.
- Quality control department especially responsible for quality checking in each process.

