φ



# **OEM Eco friendly Cast Nylon Material Tube Low A** Moulding

### Basic Information

• Place of Origin: • Brand Name: DTM Certification: Rosh Model Number: Nylon cast PA6

Minimum Order Quantity: 1kg

• Packaging Details: 1000\*1000\*2000mm Delivery Time: 5-8 working days

 Payment Terms: T/T, , L/C, D/A, D/P, Western Union, MoneyGram

5 Tons / week • Supply Ability:





## **Product Specification**

1 2 3 4 5 6-200mm • Size:

Black, white, Natural, Customized

 Plastic Modling Type: Extruding, Mould Material: Plate, Rod ,tube

Nylon PA6 Cast Plate/rod/tube Product Name:

 Application: Industrial

ISO9001,SGS,RoHs And Others,Test Report Certification:

Type: Engineering Plastic

Feature: High Precision;Free Design;OEM&ODM

Packing: Wooden Box, Wooden Case Grade: Industry Grade, high Quality

Tolerance: As Drawing Granular Appearance:

Custom Cnc Machining Engineering Plastic . Item:



#### More Images











## Product Description

Nylon is a tough, stable engineering thermoplastic used for its high strength, good rigidity, dimensional stability, and resistance to moisture and chemicals. Nylon uses include bearing and wear applications, where it acts as a replacement for many metals.









#### PA6 MC

I .Physical Properties	Standard		Unit	Value
Colour	_			NC/BK/Blue
Density	D 792		g/cm <sup>3</sup>	1.15
II .Mechanical				
Tensile strength	D 638		Mpa	78-96
Tensile elongation	D 638		%	10-50
Tensile elastic elongation	D 638		Mpa	2942-3432
Compression strength	D 695	Breaking point(5% Variation)	Mpa	92-103
	D 695	Breaking point(10% Variation)	Mpa	92-95
Bending strength	D 790		Mpa	96-110
Bending elastic elongation	D 790		Mpa	2942-3530
IZOD Notched Izod impact strength	D 256		J/M	35-50
Rockwell strength	D 785		R-Scale	115-125
Shore strength	D 785		D type	84-86
Absorptance	D 570	Underwater stable 24Hrs	%	5.5-7.0
	D 570	Underwater 24Hrs	%	0.5-1.0
III. Thermal Properties				
Melting point			°C	220-223
Heat deflection temp	D 648	0.445 Mpa (4.6kgf/cm²)	°C	220-215
	D 648	1.820 Mpa (18.6kgf/cm²)	°C	160-200
Heat resistance °C			°C	120-149
Coefficient of linearthermal expansion	D 696		X10 <sup>5</sup> /°C	9
Flammability(Thickness 3 mm/ 6 mr	UL 94		_	HB/HB
IV. Electrical Properties				
Volume resistivity	D 257		Ω·m	4.0 x 10 <sup>13-15</sup>
Insulation breaking voltage	D 149		Kv/mm	18-22
	D 150	Dielectrical constant 10 <sup>6</sup> Hz	_	3.7
	D 150	Dielectrical tangent 10 <sup>6</sup> Hz	_	0.02

At the test are been made with a standard conditioning atmosphere of 23°C(at the moment no other temperature is available). The specified values are established from average values of several test and they correspond to our today's knowledge. Compliance with our product information. (the thermal length has to be considered when mounting the sheets.) -Reference only

PA6 MC Datasheet.pdf Size of PA6C plate rod tube.pdf

**MakeWell** Changzhou Makewell Industry Co., Ltd







Gounan Industrial Pack Wujin District Changzhou City, Jiangsu, China