

Moulded MC901 Material Engineering Plastic Polyester

Basic Information	
Place of Origin:	China
Brand Name:	MAKEWELL
Certification:	ISO9001 Rohs, Reach
Model Number:	MC 901 SHEET
Minimum Order Quantity:	10kg
Price:	Negociation
 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

Surface:	High Surface Hardness
Flammability:	Low
• UV Resistance:	High
Material:	Polyester
Water Resistance:	High
Colour:	Blue
• Finish:	Matt
Plastic Modling Type:	Extruding,Mould
Highlight:	Makewell Moulded mc901 nylon, Makewell Customized mc901 nylon, Makewell Polyester nylon engineering plastic

Product Description:

MC901 Material is a special engineering plastic product developed by our company. It has low flammability, high abrasion resistance, high UV resistance and a blue color. It is widely used in industries such as aerospace, automotive, medical and etc. It comes in the form of plate, rod and tube. It has excellent properties such as wear resistance, corrosion resistance, high temperature resistance, and good heat resistance. In addition, it has good electrical insulation, low water absorption, good dimensional stability, and excellent chemical resistance. It is also available in various colors and sizes to meet the customer's needs. It is widely used in the production of various mechanical parts, molds, piping systems, machine tools, and other engineering plastic products. With its superior performance, MC901 Material is the ideal choice for your engineering plastic products.

Features:

Product Name: MC901 Material Water Resistance: High Surface: High Surface Hardness Flammability: Low Type: Sheet, Rod, Tube Colour: Blue Supplier: Engineering Plastic Supplier Material: MC901 Nylon Company: Plastic Engineering Company

Technical Parameters:

Parameter	Value
UV Resistance	High
Material	Polyester
Finish	Matt
Surface	High Surface Hardness
Flammability	Low
Colour	Blue
Product Name	MC901 Plate/rod/tube
Plastic Modling Type	Extruding, Mould
Туре	Sheet, Rod, Tube
Size	1,2,3,4,5,6-200mm

Applications:

MAKEWELL'S MC 901 SHEET is a special engineering plastic developed by a professional plastic engineering company. It is made of polyester material and boasts a low flammability attribute. It is also highly waterproof, and is available in sizes from 1 to 200 mm. The product is certified under ISO9001, RoHS, and REACH, and is available for purchase with a minimum order quantity of 10 kg. Delivery time is within 7 to 15 days, and payment terms include L/C, D/A, D/P, T/T, Western Union, and MoneyGram. The product is available in both extruding and moulding form, and is packed in a pallet. The product is supplied in large quantities, up to 10000000 kg per month. MAKEWELL is a reliable engineering plastic supplier that provides quality products and excellent customer service.

Customization:

Customized Service of MAKEWELL MC901 Material

MAKEWELL offers custom service on its MC901 Material, which is a special engineering plastics with high abrasion resistance. Our MC901 Material comes in sheet, rod or tube format, with matt finish and blue color. It has been certified by ISO9001, Rohs and Reach. The minimum order quantity of our MC901 Material is 10kg, and the price is negotiable. The packaging details are pallet and delivery time is 7-15 days. Payment terms are L/C, D/A, D/P, T/T, Western Union, MoneyGram. We can supply up to 100000000kg of MC901 Material each month.

As a leading engineering plastic sheet supplier, MAKEWELL provides comprehensive engineering plastic solutions, and we look forward to working with you.

We provide technical support and service for MC901 Material. Our services include: Troubleshooting and resolving product-related issues Software and firmware updates Product customization and optimization Technical advice and guidance Product replacement and repair

MakeWell Changzhou Makewell Industry Co., Ltd

S +86-18626201100 info@makewellcz.com makewellplastic.com

Gounan Industrial Pack Wujin District Changzhou City, Jiangsu, China