

## Nylatron® MC901 Blue

Heat Stabilized Cast Nylon

## **Description and Overview**

Nylatron® MC901 Blue is a heat stabilized cast nylon material that offers long-term thermal stability up to 260°F. Compared to Nylatron® NSM, MC901 Blue features superior electrical properties while retaining its mechanical properties.

Like standard nylon, Nylatron® MC901 Blue features a combination of toughness, dimensional stability, wear resistance, and versatility that make it a solid design choice in many projects, including structural and bearing applications.



Nylatron® MC901 Blue Nylatron® MC901 Blue is recommended for use in bearing and structural applications as well as custom parts that require electrical properties and great wear abrasion resistance.

- Wheels
- Custom parts
- **Pinions**



Nylatron® MC901 Blue is available in sheet and rod shapes.

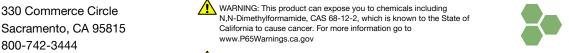
Full sheet: 48" x 120" Thicknesses: .25" to 4" Rod diameters: 2" to 9" dia.

## Properties and Specifications

Property	Nylatron® MC901 Blue
Tensile Modulus	3,300 MPa
Tensile Strength	84 MPa
Flexural Modulus	3,580 MPa
Flexural Strength	131 MPa
Hardness, Rockwell	M85
Water Absorption @ 24 hrs.	.72%
Flammability (UL94)	НВ
Melting Temperature	215°C
Deflection Temperature	80°C @ 264 psi
Minimum Service Temperature	-30°C
Affixable Properties	Chem / Mech

Chem is an abbreviation for chemically affixed with glues, chemicals, or adhesive. Mech is an abbreviation for mechanically affixed bonding. Field testing is recommended for any application.

Rev 1 (10/24/2023)





800-742-3444