



Nylatron(R) GS Nylon

Type 6/6, MoS2 filled, Extruded

Molybdenum disulphide (MoS2) filled nylon offering improved strength and rigidity. With a lower coefficient of linear thermal expansion than Nylon 101, Nylatron(R) GS parts maintain better fit and clearances, and have less tendency to seize as bearings.

Features & Benefits

Nylatron extruded nylons, exclusively from Quadrant Engineering Plastic Products, include; Nylon 101, Nylatron GS, GF30 and 4.6. FDA compliant Nylon 10 is widely specified for food contact parts. Nylatron GS offers high strength & stiffness, while glass filled Nylatron GF30 improves the compressive strength & rigidity in industrial applications. Nylatron 4.6 offers superior heat aging ideal for automotive applications where extra stiffness is required.

Specs

no attachment

RoHs

no information.

Related Resources

Nothing related at this moment.

Price

USD 0.00