Carbon Filled PTFE Rod

Code:KXT F980

Description



We offer high quality Carbon/glass Filled Rod to our esteemed customers. These products are ideally suited for the manufacture of corrosion-resistant gaskets and seals. These products are designed to withstand high temperatures ranges and are highly chemical resistant. These products are highly appreciated for their dimensional accuracy and insulating properties. These products are self-lubricating materials that provide a low friction coefficient.



Item no.: KXT F980

Carbon Filled PTFE Rod Product number:KXT F980

- Excellent Insulating properties
- Molded PTFE sheet has the lowest coefficient of friction of all known solid materials
- · It has the best electrical properties of all plastics
- PTFE Sheets exhibit astonishing chemical resistance

• PTFE is a self-lubricating material that provides a low friction coefficient, and is ideally suited for the .

Usage:

- · food processing, electrical parts
- insulators, seals, bearings
- high heat situations and so on

Specifications:

Standard Size	25 mm to 500 mm
Grade	Virgin
Temperature Range	-200 Deg.C to + 250Deg.C
Tensile Strength	2,500-4,000 PSI
Gravity Between	2.13-2.24