

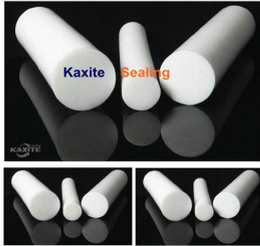
Flexible PTFE Tube

Code:KXT R980



Description

PTFE rods may efficiently work at the temperature -200 oC- +250 oC. So it is an ideal element for the food industry. It consists of the best dielectric property. Due to this property, the rods are used in electrical and electronics industries



Item no.: KXT T980

Molded PTFE Rods

Product number:KXT R980

- Self lubricant
- High thermal resistance
- Chemically inert
- Easy installation
- Good dielectric property
- Anti friction

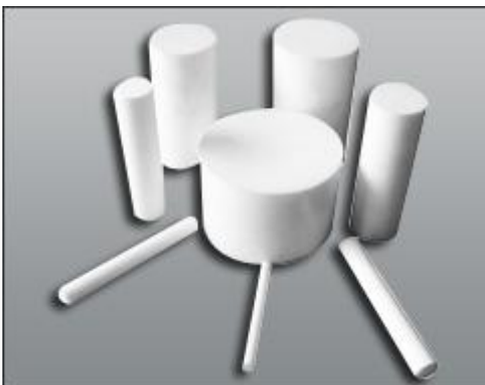
PTFE Teflon Round Rod Bar

We are one of the leading supplier and exporter of the ptfе rods in China. The ptfе rods are acknowledged for their property of very low coefficient for the friction. So the ptfе rods are self-greasing up rods.

Usage

- In medical components
- In electrical and electronic parts.
- For manufacturing of gaskets
- For seals and bearings
- For food processing.
- For insulators.

PTFE Rod



Standard Size:25mm to 500mm

Length: 300mm

Grade:Virgin & All Filled Grades

Flexible PTFE Tube

Code:KXT R980



Standard Size: 5mm Tto 200mm

Length: 900mm/1000mm

Grade: Virgin & All Filled Grades

Technical Data:

Properties	Unit	Result	Standard Range
BULK density	gm/1 ASTM D 4894	476	450-500
Tensile strength	MPa ASTM D 4984	32.7	210-350
Specific Gravity	ASTM D792	2.14	2.1-2.2.
Working Temp	oC	250	250
Hardness	ASTM D 4894	58	52-58
Elongation	% ASTM D 4894	286	250-400
Shrinkage	ASTM-D-570	0%	0%