

## **Beijing Evergrow Resources PTFE Bar**

Category: Polymer, Thermoplastic, Fluoropolymer, PTFE

## **Material Notes:**

PTFE is a chemical-resistance plastic. PTFE has a wide range of working temperature from-180+260 and a wax-like surface to which anything hardly sticks. PTFE has a low coefficient of friction It has good electrical properties. Applications: Resistance to chemical corrosion: Pipe hose, thin-wall beaker, reactor valve, diaphragm pump, lining of pipe-line equipment, filter etc. Resistance to aging, low friction coefficient: Gland packing, pump seal, pull-rod sealing ring, mechanical seal, bearing, piston ring, guide ring, valve seat, valve clack, buffering ring etc. Good dielectric property: Wire and cable, insulating bushing of instrument, capacitor, radio insulation, transformer insulation etc. Self-cleaning property: Exterior wall coating, bridge slide block, machine guide track etc. Waterproof: Filter film, raincoat, sport suit, tabernacle etc. Information provided by Beijing Evergrow Resources.

Order this product through the following link: http://www.lookpolymers.com/polymer\_Beijing-Evergrow-Resources-PTFE-Bar.php

## **Contact Songhan Plastic Technology Co.,Ltd.**

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China