

Fiberglass Filled PTFE Rod

GL7500 - grey white

General description

Fiberglass Filled PTFE rod is virgin PTFE filled with glass fiber in grey white color. Due to the filling, the material is more resistant to cold flow and provides the necessary properties to be used as composite seals with energizer to bear high pressures. It has a similar chemical resistance like virgin PTFE and can be used in the same temperature range, which makes it a very universal sealing material. GL7500 glass filled ptfe rod should not be used for dynamic applications in water.

Physical properties

Density:	ASTM D792, DIN EN ISO 1183	g/cm ³	2,2-2,3
Hardness:	ASTM D2240, DIN ISO 7619-1	Shore D	≥ 55
Tensile strength:	ASTM D4745, DIN EN ISO 527	N/mm ²	≥ 17
Elongation at break:	ASTM D4745, DIN EN ISO 527	%	≥ 200
Coefficient of friction (dynamic):	ASTM D1894	-	0,08 - 0,18
Wear factor (K):	ASTM D3702	-	0,010 - 0,021
Compr. strength at 1% deformation:	ASTM D695	N/mm ²	≥ 8
Therm. Exp. Coeff. (lin.) 25-100°C:	ASTM D696	10 ⁻⁵ /°C	9 – 13

Temperature range: -200°C to 260°C

Application

Fiberglass filled ptfe rod can be used for chemical processing components, electrical components, gaskets, pump and valve componentsm, seals, valve seats and etc.

Ningbo Sunshine Sealing Technology Co., Ltd

Head Office (Factory)

No.601, Zong'an Road, Zonghan Street, Cixi City, Zhejiang Province

Fax: 86-574-87081331

Ningbo Branch

No.257, Eastern Section of Huancheng North Road, Jiangbei District,

Tel: 86-0574-55121570

Website: ww.polyimide-ptfe.com

E-mail: sunshine@sunshinegaskets.com

