

KLINGER TOPLINE K1140 GFO®

PTFE & Graphite

» An excellent universal mill compression packing.

Produced from a high tensile modulus PTFE yarn with a combination of micronized graphite and silicone lubricant resulting in a packing that retains nearly all of pure PTFE's chemical resistance while operating at pump speeds up to 4300 fpm in cool liquids.



1/8" - 2 1/2" 1 - 25 lbs

BEST CHOICE FOR:

» Rotating equipment

CAN BE USED FOR:

» Valves or Semi-static
 » Strong Alkalies
 » Petroleum
 » Steam
 » Strong acids - except for high concentrations of nitric or sulphuric acids, aqua regia, etc.

MAX. TEMPERATURE	SURFACE SPEED (FPM)	pH RANGE
550°F / 285°C	4300	0 - 14
COMPONENTS		MAX. PRESSURE
GFO® yarn / Graphite, silicone and PTFE		300



HIGH SPEED



PETROL INDUSTRY



STEAM APPS.



CHEMICAL APPS.



VALVES OR SEMI-STATIC

