

PTFE-Kevlar Packing (NA) TR2400

TTN Ref No.TR2400 is a braided packing made of P.T.F.E. yarns fiber and the reinforced comers yarns of Kevlar fiber. This structure enhances the lubricability of Kevlar fiber and reinforces the strength of the pure P.T.F.E. packing. This special combination packing play a very importance role in the sealing of high pressure piston pump.



Application:

It is can be used to seal high pressure reciprocating

pumps, medium speed centrifugal and valves. It can be used for general service steam, gases, solvents, mild acids, alkalis and most abrasive liquids. The packing will not stain in pulp & paper mill, pharmaceutical, food and sugar industries Packaging: In coil of 5 or 10kgs, other weight on request. A box each coil, 20kgs per carton

| Pressure | Rotating | 20bar |
|-------------|---------------|------------|
| | Reciprocation | 200bar |
| | Static | 250bar |
| Shaft speed | | 12m/s |
| Density | | 1.25g/cm3 |
| Temperature | | -100-280^c |
| PH range | | 2~13 |



 U1, F1, No.1, In front of the Ferdowsi Grand Hotel, Fersowsi St., Tehran, Iran

 Tel:+9821 33993093 +9821 36612593

 State

 State