



Gee Graphite Data Sheet



Geegraf Packing - BPTFE

Geegraf pure PTFE braided packing is manufactured from PTFE fibre yarn, impregnated with PTFE dispersion to give virtually a complete resistance to all commercial chemicals, affected only by molten Fluorine and molten Alkali metals.

With an extremely low co-efficient of friction and high strength self-lubricating properties of PTFE yarn and densified with particles of PTFE.

Suitable for valves, agitators, reciprocating and rotating pumps, acids, alkalis, solvents and oxygen and gaseous media.

MAXIMUM SERVICE TEMPERATURES	
Maximum Temperature	260 °C
Maximum Pressure	500 Bar
Ph range	0 - 14
Speed	4 Metre/sec

Maximum pressure and temperature guides cannot necessarily be used simultaneously.