



MP4168

Inter-Braided Packing | PTFE Impregnated with Graphite (GFO) | Kevlar* Corners

FEATURES

MP4168 is a unique packing with the strength of Kevlar and excellent running qualities of GFO. Built to resist extrusion at elevated pressures, with minimal shaft wear, attributed to the pure Kevlar* (aramid yarn).

TECHNICAL INFORMATION

Construction	Inter-braided
pH Value	2 – 13
Temperature	-110°C to +260°C
Pressure	300 Psi (2100 Kpa) in dynamic service
Speed	2250 FPM (11.25m/sec)
Colour	Black
MSDS	Available upon request

AVAILABLE SIZES

STANDARD LENGTHS 8m rolls

STANDARD ROLL SIZE 3mm x 3mm through to 25mm x 25mm

Cut lengths, strips and custom shapes are available upon request
Larger coils & sizes available upon request



APPLICATIONS

MP4168 may be used as a “bull” ring in the bottom of a stuffing box to avoid extrusion through the neck bush. It is suitable for applications such as:

- > Digester pumps
- > Chemical pumps
- > Mixers
- > Slurry pumps

It is ideally suited for use within the pulp and paper and sugar industry and mining in general.