



MP4188

Aramid fibre (Kevlar*) | Impregnated with PTFE and break in lubricant

FEATURES

MP4188 is an Aramid fibre (Kevlar*) impregnated with PTFE and break in lubricant. Kevlar* has a reputation of lasting under the toughest of applications. One of its features is high (excellent) abrasion resistance. (*du pont trademark).

MP4188 has very high strength, especially applicable for packing seal of rotary or reciprocating mechanisms for particle-bearing high pressure medium at high linear speed.

TECHNICAL INFORMATION

pH Value	2 – 12		
Temperature	-100°C to +280°C		
Pressure (Mpa)	Pump 8	Recipro-Pump 20	Valve 25
Speed	15m/sec		
MSDS	Available upon request		

AVAILABLE SIZES

STANDARD LENGTHS

8m rolls

STANDARD ROLL SIZE

3mm x 3mm through to 25mm x 25mm

Larger coils & sizes available upon request



APPLICATIONS

MP4188 is ideally suited to the mining, pulp and paper and sugar industry where the rigors and conditions demand a packing tougher than steel. Applications include:

- > Mixer
- > Rotary
- > Reciprocating Pump
- > Valve
- > Static
- > Pump

Services include slurries, water, steam, oils, brines, many solvents, mild acids and caustics.

