

DATA/SPECIFICATION SHEET



MP 4168

GFO WITH ARAMID FILAMENT AT CORNERS

DESCRIPTION

Masterpac MP 4168 is a unique packing which has the strength of Kevlar aramid and the excellent running qualities of GFO. MP 4168 is built to resist extrusion at elevated pressures, with minimal shaft wear. It is highly recommended for digester pumps, chemical pumps, mixers, slurry pumps, particularly suitable for pulp and paper, and sugar industry.

USE

Min. Temperature : -130° C Max. Temperature : $+260^{\circ}$ C

Max. Pressure : 500 psi (Rotary)
Max. Rotary Speed : 4000 fpm (20 m/s)

pH Range : 2-12

Construction : Inter-Braided

AVAILABILITY

Standard Size : 3mm x 3mm to 25mm x 25mm

Standard Weight : 5.5 lbs (2.5 kgs)

11.0 lbs (5.0 kgs)

As the company's products are used for a multiplicity of purposes and as the company has no control over the method of their applications or use, the company excludes all conditions or warranties, expressed or implied by statute or otherwise, as to their products and/or their fitness for any particular purpose. Any technical co-operation between the company and the customer is geven for customers assistance only and without liability on the part of the company