

Marigold 8010 Packing

- Service** : Rotating & Static
Application : Pumps & Valves
Product Type : Twisted & Formed on Core
Material : Lead Alloy & Fibreglass



Description

Twisted and formed from anti-friction lead alloy over a soft fiberglass core, Marigold 8010 is impregnated with a proprietary, high temperature, low friction lubricant for low shaft wear and increased heat dissipation. Style 8010 packing is soft but dense, making it an excellent choice for end rings or anti-extrusion rings in conjunction with other packing where extrusion exists. This packing is ideally suited for most high pressure applications including boiler feed, reciprocating, or rotating pump service.

- Construction : Twisted & Formed
Temperature Rating : 230°C
pH Range : 0 - 12
Shaft Speed Rating : 5.1 mps / 1000 fpm
Pressure Rating : 69 bar / 1000 psi

Applications

Rotary, Reciprocating and Centrifugal Pumps, as well as Valve Service & other Static applications

Chemical Resistance

Suitable for: - Mild Acids & Alkalis; Air - Dry Industrial; Steam; Water; Salt Water/Brine;
Petroleum & Synthetic Oils; Aliphatic & Aromatic Solvents

Yield Information*

SQ. Section	3.2 mm	4.8 mm	6.4 mm	8 mm	9.5 mm	12.7 mm	16 mm	19 mm	22 mm	25.4 mm
Metres / kg	17.4	7.7	4.3	2.8	1.9	1.1	0.8	0.6	0.45	N/A

*Yields are subject to deviation due to industry accepted tolerance and density variations



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REV: 20-9-2006

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