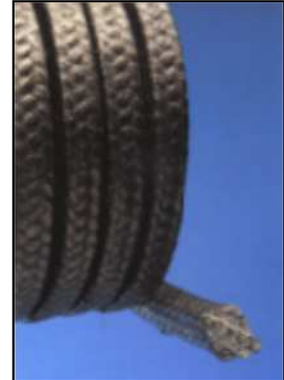


Marigold 9907 Packing

Service : Rotating & Static
Application : Pumps & Valves
Product Type : Braided Packing
Material : Fibreglass E Type Yarn



Description

A high temperature pump and valve stem packing suitable for moderate services. Marigold 9907 is braided from volumised and twisted electrical grade fibreglass (E glass) yarns and impregnated with a special blend of graphite, proprietary break in lubricant and corrosion inhibitors.

A durable and resilient packing for general service applications such as centrifugal, rotary, and reciprocating pumps, as well as valve service. The graphite and proprietary lubricant provides extremely low frictional resistance at startup and during operation. Not suitable for steam.

Construction : Plait Braid
Temperature Rating : -50°C to 500°C
pH Range : 2 - 12

| | <u>Valves</u> | <u>Centrifugal or Rotating Pumps</u> | <u>Reciprocating or Piston Pumps</u> | |
|----------------------|---------------|--------------------------------------|--------------------------------------|-----------|
| Shaft Speed Rating : | 1 / 200 | 10 / 2000 | 2 / 394 | mps / fpm |
| Pressure Rating : | 200 / 2900 | 20 / 290 | 40 / 580 | bar / psi |

Applications

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

Chemical Resistance

Suitable for: - Mild Acids & Alkalis; Dry Industrial Air; Water; Salt Water/Brine; Combustion Gases;
Fumes: Petroleum & Synthetic Oils; Aliphatic & Aromatic Solvents; Manhole Gaskets

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 | 74.0 | 39.0 | 15.8 | 10.4 | 7.4 | 4.1 | 2.6 | 1.8 | 1.4 | 1.0 |

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



Phone: 1300 098 060

Web: www.agaus.com.au

REV: 5-6-2009 V000444 1150R21213AGDOCg

THIS INFORMATION SHOULD NOT BE TREATED AS A SUBSTITUTE FOR SPECIFIC TECHNICAL ADVICE. ASSOCIATED GASKETS DOES NOT GIVE SUCH ADVICE & CANNOT WARRANT THE PERFORMANCE OR SUITABILITY OF PRODUCTS FOR PARTICULAR APPLICATIONS.

Associated Gaskets Pty Ltd providing Quality first solutions