



Associated Gaskets



## Aluminium & Lead Alloy Marigold Packings

AG is proud to offer our range of high strength compressible packings made from either lead or aluminium alloy. These high quality materials can withstand elevated pressures and are available with or without a fibreglass core for added compression.

This page provides a brief overview of a small selection of AG's range of Marigold Packings. For more information on any style listed here, or any other Packing in the Marigold range, please don't hesitate to contact your local AG branch location.

	Construction	Temperature	pH Rating	Shaft Speed	Pressure Rating	Service Type
Marigold 8010	Twisted & Formed	230°C	0-12	5 MPS	68 BAR	Pumps
Marigold 8011	Twisted & Die Formed	540°C	4-10	10 MPS	68 BAR	Pump & Valve
Marigold 8012	Twisted & Formed	230°C	0-12	5 MPS	68 BAR	Pumps
Marigold 8013	Twisted & Die Formed	540°C	4-10	10 MPS	68 BAR	Pump & Valve

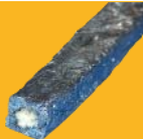
### Marigold 8010

Marigold 8010 is twisted and formed from a lead alloy over a soft fibreglass core. This high quality packing is then impregnated with a proprietary low friction lubricant which ensures it offers low shaft wear and increased heat dissipation. A soft but dense packing, 8010 is an excellent option for end rings or anti-extrusion rings and is ideally suited for a number of high pressure applications including boiler feed, reciprocating or rotating pumps where operating temperatures do not exceed 230°C.



### Marigold 8011

Manufactured from a high quality aluminium alloy over a soft fibreglass core, Marigold 8011 is also lubricated with a blend of high viscosity light oil and a high purity graphite flake. 8011 is designed primarily for environments requiring a high strength, low friction and highly compressible packing capable of withstanding elevated temperatures. It is available in both preformed ring and coil forms and is often used on boiler feed, heat transfer or oil change pumps.



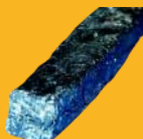
### Marigold 8012

Produced from an anti-friction lead alloy, Marigold 8012 is twisted and formed before being impregnated with our proprietary low friction lubricant which ensures low rates of shaft wear and increased heat dissipation. 8012 is a soft but dense packing often used for end rings or anti-extrusion rings in a variety of high pressure applications. Capable of withstanding operating temperatures of 230°C, Marigold 8012 is widely used in reciprocating, rotating or boiler feed pumps.



### Marigold 8013

Twisted and die formed using high quality aluminium alloy, Marigold 8013 is also lubricated with a blend of high viscosity light oil and a high purity graphite flake. This high strength packing is available in both preformed ring and coil formats and is used in applications where operating temperatures may reach 540°C. Marigold 8013 offers high strength, high pressure resistance and low friction and is often used in heat transfer, oil charge or boiler feed pump applications.



## Associated Gaskets

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