

MG-880 R PACKING

MG 880 R packing is manufactured from pure mineral expanded graphite of the best quality (C>99%), with corrosion inhibitor and tightened with inconel yarns.

The advantages of the pure mineral expanded graphite are the tightness level, flexibility, compressibility and fire resistance; it auto-lubricates itself, it's compatible with many type of fluids and can be stored for an unlimited period of time.

Packing for valves and static equipments from -200 °C to 650 °C in applications such as alternative equipments, gate and control valves.

Specially designed for being combined with graphite rings as a part of a set for any kind of valve.

Applications

•All kind of valves:

Ball
Gate
Globe
Check
Butterfly
Control

•Static equipments, including high temperature and cryogenic applications.

•In equipments such as:

Refineries, Petroquemistry and Quemistry.
Sugar Factories and Paper Mills.
Generation: Thermal and Nuclear Power Plants.
Steel Mills and Foundries.
Naval.
Mining and Concrete.
Process Industry.



MG 880 R			
Temperature (°C)	-200 A +650		
Pressure (Bar)	310		
Speed (m/s)			
P-H	0-14		