

MG 780 C PACKING

Packing manufactured from pure mineral expanded graphite of the best quality (C%>99%) with corrosion inhibitor.

Each thread it's made with a filament that contains carbon fiber, that confers a high mechanical resistance. It's finalized with pure mineral expansed graphite of the best quality that provides the maximum level of tightness, flexibility, compressibility and fire resistance. It auto lubricates itself, t's compatible with many type of fluids and can be stored for an unlimited period of time.

Universal packing for all kind of dynamic and static equipments and in a high range of temperatures from -200 °C to 650 °C.

Specially designed for use as a universal packing to streamline all applications in one gasket.

Applications

- •Pumps, valves and all kind of equipments.
- •Universal packing for most of the equipments and 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 780 C			%
Temperature (°C)	-200 A +650		
Pressure (Bar)	310	50	20
Speed (m/s)	0,5	1	10
P-H	0-14		