

MG-974 PACKING

Mixed packing made of special mineral filaments of high lubrication and chemical resistance, reinforced in the corners with a highly resistant to abrasion and very tough synthetic filament.

This material has great lubrication and high mechanical resistance because of its diagonal braiding and the incorporation of synthetic filaments in the corners. It is suitable for the use in damaged shaft because of its excellent elasticity and adaptability to the stuffing box.

This packing is suitable for high-speed centrifugal pumps avoiding the usual problems of starting up the machine because of its high content of lubricant easing this process and avoiding shaft damage due to a minimum friction coefficient and rapid heat dissipation.

MONTERO PACKING MG 974 has been designed for centrifugal pump applications, dynamic equipment and even in vacuum equipment.

Applications




- **Universal** packing for all sort of pumps and equipment with centrifugal movements.

- Recommended by MONTERO for use in pressure and dynamic equipment, turbines, compressors and, on the whole, in every centrifugal movement at high speeds and temperatures.

- Pumps & equipment in:

Refineries, Petrochemical and Chemical
Sugar and Paper Industry
Thermal and Nuclear
Power Generation Plants
Steel Mills and Foundries
Shipbuilding Industry
Mining and Cement Industry
Pharmaceutical and Process Industry



MG 974			
Temperature (°C)	300		
Pressure (Bar)	150	75	40
Speed (m/s)	1,5	2	30
P-H	1-13		