## MG-973

## GLAND PACKING FOR PUMPS \& VALVES

## Composition

Gland packing made with special mineral filaments of high reinforced lubrication and chemical resistance reinforced on the corners with a high mechanical resistance synthtetic yarn P.T.F.E.

MG-973 offers a high mechanical and chemical resistance and to the temperature being able to be used in hugh range of the dynamics and stactic equipment.

MG 973 has a great lubrication and great mechanical resistance by its form of construction diagonal and the incorporation of synthetic filaments in the corners, furthermore of a excellente elasticity and adaptability to the stuffing box allowing itself by the nature of the product, being to use in damaged or not rectified axes.

MG 973 is the trustworthy and economic solution to the problems of the packing of asbestos, natural fibers and acrylic fibers.


PARAMETER

| MG-973 | Maximum working conditions |
| :--- | :---: |
| TEMPERATURE ( $\left.{ }^{\circ} \mathrm{C}\right)$ | 250 |
| PRESSURE(Bar) | 100 |
| VELOCITY (m/s) | 15 |
| P-H | $1-13$ |



APLICATIONS
Following types of centrifugal pumps: multistage, self-priming, positive displacement, slipt-casing, vertical and horizontal pumps, high pressure, submersible and axial-flow pumps.

Reciprocation and piston pumps
Other applications:
Pressure and dynamic equipment, turbines, compressors and, on the whole, every centrifugal movement at high speeds.

SUGAR INDUSTRIES, PULP AND PAPER MILLS, CHEMICAL AND PETROCHEMICAL INDUSTRIES, POWER STATIONS, NUCLEAR PLANTS.

## Montero ©

FIBRAS Y ELASTOMEROS, S.A. El Juncal, s/n. Edificio Fuentes $2^{\circ}$ Local 11 48510 Valle de Trapaga, Vizcaya, España. Tel. + 34-94 4180011 Fax. + 34-94 4189183 e-mail: access@monterofye.com http://www.monterofye.com

The data given on this technical sheet should not be used as applications limits, but as guidance for an appropriate choice. We can offer guarantees only for the quality of our products.

