

MF-245

PURE PTFE PACKING (BAM) FOR PUMPS AND VALVES

COMPOSITION

This packing is manufacturated by FIBRAS Y ELASTOMEROS S.A. with P.T.F.E. threads, pure vacuum-impregnated thread by thread with P.T.F.E. dispersion totally free of silicone this allows its use with foodstuffs (FDA certificate). Suitable for its use with liquid osygen (BAMcertificate).

Material Composition:

- •PTFE filaments thread 1900 tex......70% in weight.
- •PTFE scattering......30% in weight.

Pure P.T.F.E. packing used in pump and valves, where is needed an exceptional behaviour with chemical attack, for its using in acids and bases like sulphuric, chloridric, soda, bleaches and in general all the acids and bases.

PARAMETROS

MF-245	Maximun working conditions
TEMPERATURE (°C)	-100 a 270
PRESURE (Bar)	200
VELOCITY (m/s)	15
P-H	0-14

APLICACIONES

Valves:
Ball
Lookgate
Globe
Retention
Butterfly
Control.



Static equipments and in general in all static equipment to high temperature or cryogenics aplications.

In valves and equipements of : PHARMACEUTICAL INDUSTRY. FOOD & SUGAR INDUSTRY CHEMICAL INDUSTRY PAPER INDUSTRY TERMIC INDUSTRY NUCLEAR & PETROCHEMICAL INDUSTRY.



Montero®

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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.