

MF-255

HIGH CHEMICAL RESISTANCE P.T.F.E. PACKING

■ COMPOSITION

This packing is manufactured by a traditional system of diagonal braiding from pure P.T.F.E. filaments and impregnated with P.T.F.E. and special lubricants. As a result of its construction, MF 255 has a great lubrication and an excellent resistance to chemical attack.

Most common uses for this packing are in pumps and valves with basic / acid solutions as well as with oxidating agents. It can also work in centrifugal pumps at high and low speed, in control and regulation valves, mixers and in all types of alternative and agitating movements.

Packing MF-250 is designed for its use in chemical & Petrochemical industry and processes.

This packing is specially recommended for the attack against composed and chemical agents.

■ PARAMETERS

MF-250	MAXIMUM CONDITIONS
TEMPERATURE (°C)	270
PRESSURE (Bar)	100
SPEED (m/s)	10
P - H	0-14

■ APPLICATIONS

Centrifugal pumps
multistage pump, self-suction pump,
displacement pump, split-casing, vertical and
horizontal pumps, high pressure, submersible,
axial-flow pumps.

This product can also be used in every kind
of valves

Other applications:
Dynamic Equipment, agitators, mixers and
on the whole, every centrifugal, alternative
equipment and also in valves.

Industries:
PHARMACEUTICAL
FOOD
CHEMICAL
SUGAR AND PULP AND PAPER MILLS
POWER STATIONS
NUCLEAR PLANTS
PETROCHEMICALS, etc.



Montero[®]

FIBRAS Y ELASTOMEROS, S.A.

El Juncal, s/n. Edificio Fuentes 2º Local 11
48510 Valle de Trapaga, Vizcaya, España.
Tel. + 34-94 418 00 11 Fax. + 34-94 418 91 83
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.

