

BELPAFLON

GASKET MADE FROM SELF-ADHESIVE P.T.F.E. SUPPLIED IN ROLLS

100% pure expanded P.T.F.E supplied in rolls with one adhesive face for ease of installation. It is easily compressible and seals any kind of irregular, damaged or defective surface in a safe way.

This gasket allows a quick and efficient repair of equipment in applications even in STEAM and it is design for quick flange repairs, specially in heat exchangers, boilers and joints where the shape makes economically not suitable the use of traditional gasket materials.

Chemical Resistance: Chemically inert

Environmental Information: Not harmful for the environment and physiologically inert (FDA certification)

Also available graphited BELPAFLON G and high density Teflon BELPAFLON HD.

This material enables the reduction of stocks not only in quantities but also in sizes due to its dimension and universal application.

PARAMETER

BELPAFLON	Maximum working conditions
TEMPERATURE (°C)	-200 TO 270
PRESSURE (Bar)	140
VELOCITY (m/s)	-
P-H	0-14



APLICATIONS

It is also used in:

Heat exchangers Boiler Forge Pumps Water systems Sealing recipients Hydraulics and pneumatic Pipelines

BELPAFLON SERIES Belpaflon Belpaflon G Belpaflon HD

The use of this material together with **BELPAGRAF STA** fulfils a whole range of uses for quick and safe repair.



 (\mathbf{R})

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 guality of our products.