

BELPAGRAF STA

GASKET MADE FROM AUTOADHESIVE EXPANDED MINERAL GRAPHITE BRAID

Expanded mineral graphite with corrosion inhibitor, inert to most chemicals, resistant to high temperatures and pressures and also suitable for cryogenic services.

The self-adhesive face allows an easy application, sealing any kind of irregular surface, damaged or defective.

Supplied in rolls, this gasket allows an easy and fast repairing of equipment and accessories, for flanges and especially in heat exchangers and boilers.

Chemical Resistance: Chemically inert (solvents, hydrocarbon, acids, and alkalis except from oleum. Chromic, dissolutions with high concentration of bromine, iodine and Chlorine, salts of concentrated chlorine sodium). STEAM RESISTANT.

PARAMETER

BELPAGRAF STA	Maximum working conditions
TEMPERATURE (°C)	-200 TO 550
PRESSURE (Bar)	200
VELOCITY (m/s)	-
P-H	0-14



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

APLICATIONS

Gasket product use in applications where a normal gasket is not suitable because of its big diameter or uneven form of the flange.

Designed for applications where high temperature, chemical resistance, cryogenic temperatures and steam are required, especially in heat exchangers and boilers.

Other applications:

Static equipment and on the whole, all static equipment for high temperature including steam or cryogenic temperatures. It is also used like sealing material for hydraulic test of equipment.

Industries:

Sugar and Paper Mills Thermal and nuclear powerplant Cogeneration Refinery, Steel plant etc



 (\mathbf{R})

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.

