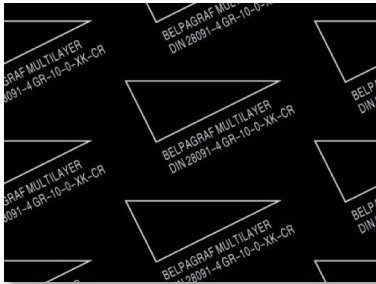


COMPOSITION:



Pure high grade expanded mineral graphite laminated with AISI 316 stainless steel foils insertion for gasket applications. Due the foils of stainless steel final product has got a excellent chemical resistance, heat resistance and best creep strength. Furthermore as high tightness effectiveness, do not need to be re-tighted, by this is the solution at high pressure and temperature services (>550 °C and 200bar). Excellent resistance to steam. High blow resistance, mechanical strength and useful for high gasket stress.

Meets most refinery, petrochemical and industrial service requirements for long time periods and a wide range of temperatures. It meets API 607 FIRE SAFE TEST requirements.

Grade for high pressures and temperatures, OEM (Gasket material for Boilers, vessels, valves, equipment and others).

TECHNICAL DATA

Density of graphite (+/-10%) -density final product-	1,0 g/cm ³ (1.6 g/cm ³)
Compressibility ASTM F-36 A	25%
Elastic recovery ASTM F-36 A	35%
Gas permeability DIN 3535	< 1 cm/min
T°(C) x P (bar)	-200°C to 550°C x 200 BAR
Carbon Content > 98%, Cl (ppm) <50	
Foil details: 316(L)-0.05 mm. thickness. 1.5mm.(2 foil), 2.0 mm.(3f), 3.0 mm.(5f), 4.0mm.(7f)	

PROPERTIES

Excellent chemical resistance.
Universal gasket included steam.
High blow resistance, mechanical strength and useful for high gasket stress.
No-aging.
API 607 FIRE SAFE TEST

SIZE (mm.):1500x1500

THICKNESS:1.50, 2.00, 3.00, 4.00

*Thickness/width & length tolerance: (0.2mm./4mm.)

APPLICATIONS

Refinery, petrochemical and industrial applications.

Universal gasket material for Boilers, vessels, valves, equipment and others.

Good performance and long service life of gaskets depend in large measure on fitting and operation conditions, over which the manufacturer has no control. The data given on this technical sheet should not be used as application limits, but as guidance for an appropriate choice. We can offer guarantees only for the quality of our products.