

## \*EUROSEAL® 2622

**Certified Quality and Reliability** 





## TOTAL CONTROL OF FUGITIVE EMISSIONS

The EUROSEAL® 2622 packing, under thermal cycles and extreme operating conditions, ensures a perfect seal where it is mandatory to avoid even the slightest emission in the atmosphere. It is specifically produced in one single spool, that allows for an easier installation and does not need any anti-extrusion rings. A low friction coefficient and a high adaptability to any stuffing box are the EUROSEAL® 2622 main features. Widely used in refineries, petrochemical and power plants for applications with different media, such as hydrocarbons, steam and non-oxidizing chemicals; EUROSEAL® 2622 is also available in die-formed rings.

TECHNICAL DATA	声
T <sub>Min</sub>	-200 °C
T <sub>Max</sub>	450° C
T <sub>Max</sub> (steam)	650 °C
P <sub>Max</sub>	310 bar
рН	0 -14

STANDARD BOX	Ÿ
Cross section	Weight of packaging
1/8" - 9/16"	2 – 2.2 kg
5/8" - 1"	4 – 4.4 kg
Cross section larger than 25 mm or rectangular on request	





## **PERFORMANCES**

EUROSEAL® 2622 successfully passed API 622, API 589 and API 607 Fire Safe specifications. During these tests, the medium emission value detected has been 4,36 ppmv in a dynamic environment and 0 ppmv in a static environment (max limit 100 ppmv). The sealing of the EUROSEAL® 2622 packing has been tested on no. 5000 mechanical cycles. The loss has been less than 100 ppmv.

## **CERTIFICATIONS**

EUROSEAL® 2622 has the following certifications:

- API 622 Fugitive Emission Test
- API 589 e API 607 Fire Test
- Chevron Texaco Test





Since all properties, specifications and application parameters shown throughout this catalogue are approximate and may be mutually influenced, your specific application should not be undertaken without independent study and evaluation for suitability. All technical data and advice given is based on experiences GENERAL PACKING ITALY\* has made so far. Failure to select proper sealing products can result in damage and/or personal injury. Properties, specifications and application parameters are subject to change without notice. GENERAL PACKING ITALY \* does not undertake any liability of any kind whatsoever. Please note: the color of the actual product might vary from the above image on this data-sheet.

**DIVISIONE SICILIA** 

www.generalpacking.com