

**GENERAL[®]
PACKING**



EUROSEAL[®] 2026

High Performance and Long Service Life



PERFORMANCE SUPERIORI

EUROSEAL® 2026 è una baderna realizzata in puro filato di PTFE ad elevata densità, **conforme FDA**. Flessibilità ed eccellenti proprietà meccaniche assicurano sia un basso coefficiente d'attito che impermeabilità a gas e liquidi.

Le caratteristiche della baderna EUROSEAL® 2026 la rendono particolarmente indicata per garantire la tenuta su pompe centrifughe e alternative, valvole operanti ad elevate pressioni, mixer ed agitatori all'interno dei range suggeriti.

EUROSEAL® 2026 è caratterizzata da un'ottima resistenza chimica, è idonea per applicazioni su prodotti alimentari e resiste bene sia a carichi di rottura che a trazione.

EUROSEAL® 2026 – HOLLOW CORE

Disponibile su richiesta nella versione **hollow core (2026 HC)**. Questa è realizzata con un intreccio in PTFE ad alta densità su un'anima elastomerica, consentendo alla baderna di resistere all'eccentricità e alle vibrazioni su alberi di grande dimensione.

SUPERIOR PERFORMANCE

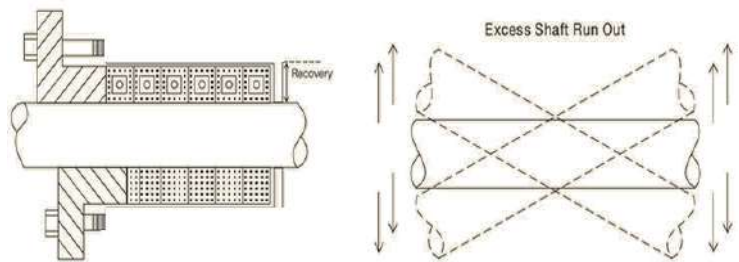
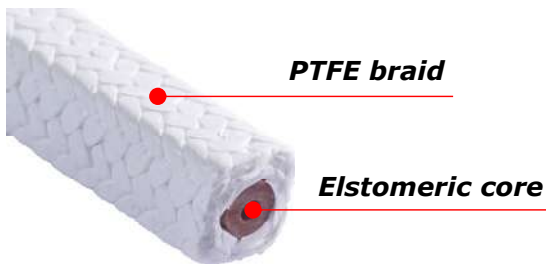
EUROSEAL® 2026 is a high density PTFE pure yarn packing, **FDA compliant**. Flexibility and excellent mechanical properties ensures low friction coefficient and impermeability to gas and liquid.

The characteristics of EUROSEAL® 2026 packing allow it to be especially indicated to seal on centrifugal and reciprocating pumps, high pressure valves, mixers inside the recommended ranges.

EUROSEAL® 2026 is characterized by excellent chemical resistance, is suitable on food applications and it resists to both yield strengths and tensile strengths.

EUROSEAL® 2026 – HOLLOW CORE

Available with **hollow core design (2026 HC)** on request. This is made with a high density PTFE braid on an elastomeric core, allowing the packing to withstand eccentricity and vibrations on large shafts.



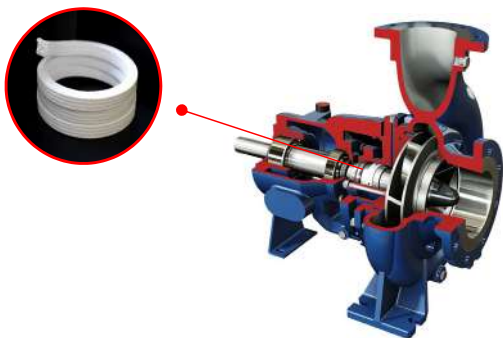
CONFEZIONI STANDARD - STANDARD PACKAGING

1/8" - 9/16" (3 mm - 14 mm)	2 – 2,2 kg
5/8" - 1" (16 mm - 25 mm)	4 – 4,4 kg

Sezioni superiori a 25 mm disponibili su richiesta
Sections over 25 mm available on request

PROPRIETA' TECNICHE - TECHNICAL PROPERTIES

T _{Min}	-200° C
T _{max}	260° C
P _{max} (valve)	138 bar
P _{max} (centrifugal pumps)	25 bar
P _{max} (reciprocating pumps)	100 bar
pH	0 - 14
Speed	8 m/s



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.