



GORE® GFO® Fiber



Seal of Assurance Program

QUALITY ASSURED WITH GORE “SEAL OF ASSURANCE PROGRAM”

Many PTFE/Graphite packings are available in the market. While they may all look the same, it is worth noting that there are huge inconsistencies in the actual product quality and performance of many of the packing solutions offered.

The installation of these products can increase operating costs (power, water, maintenance) and risk of premature failure as well as unscheduled shutdown. Such problems can cost a lot of time and money. But since packings look alike, how can your company avoid this? To help, Gore created the Seal of Assurance Program.

Through a global network of authorized braiders, this program ensures that every fiber used to braid the packing is a GORE® GFO® Fiber. Look for the 100% GFO® seal on the box and print right on the packing – it’s the only packing that is identified this way!

- Packing imprinted with “100% GFO®” – proof of authenticity
- GFO® Fiber sticker on the packaging
- No blends of other material
- Consistent quality of material
- Quality assurance through audits
- Global network of authorized and trusted braiders
- GFO® Fiber – Made in America



More details on gore.com/gfo



THE RIGHT PACKING FOR RELIABILITY AND SAVINGS

FOR INDUSTRIAL USE ONLY. Not for use in food, drug, cosmetic or medical device manufacturing, processing, or packaging operations.

Supplied by

For detailed selection criteria, technical information, installation guideline and a complete listing of local sales offices please visit gore.com/sealants

North America/South America
W. L. Gore & Associates Inc. (USA)
Tel.: +1 800 654-4229
Fax: +1 410 506-8585
Email: sealants@wlgore.com

Europe/Middle East/Russia/Africa
W. L. Gore & Associates GmbH (Germany)
Tel.: +49 89 4612-2215
Fax: +49 89 4612-43780
Email: sealants_EU@wlgore.com

Asia/Australia
Gore Industrial Products Trade (Shanghai) Co., Ltd. (China)
Tel.: +86 21 5172-8299
Fax: +96 21 6247-9199
Email: sealants_AP@wlgore.com

All technical information and advice given here is based on our previous experiences and/or test results. We give this information to the best of our knowledge, but assumes no legal responsibility. Customers are asked to check the suitability and usability in the specific application, since the performance of the product can only be judged when all necessary operating data are available. Specifications are subject to change without notice. Gore's terms and conditions of sale apply to the purchase and sale of the product. GORE and designs are registered trademarks of W. L. Gore & Associates. © 2015 W. L. Gore & Associates, Inc.

