****

Dear customer,

Are you looking for a gasket tape that provides an immediate, cost-effective solution to sealing challenges that demand reliable performance and extended durability?

[GORE Gasket Tape Series 500](https://www.gore.com/products/gore-gasket-tape-series-500), with its industry-leading creep resistance, is designed to maximize the operational reliability of large steel flanged applications, especially those with thermal cycling.

* Typical applications: vessel and tank process flanges & manways, large diameter piping, heat exchangers, baffles
* Made of chemically inert 100% ePTFE, GORE Gasket Tape Series 500 durably withstands the rigors of harsh chemical processes.
* Optimal form & functionality: highly conformable, compensating for considerable flange irregularities. The resulting seal is both very tight, and very long-lasting, enhancing overall system reliability and safety.
* Save Time, Money and Trouble: it eliminates the lag time, costs and complexities associated with engineering, specifying, procuring, shipping, storing and installing traditional one-piece prefabricated gaskets.

Learn more about this product on Gore’s website:

* [Product overview](https://www.gore.com/products/gore-gasket-tape-series-500)
* [Technical article](https://www.gore.com/resources/article-reliable-sealing-of-heat-exchangers-eptfe-gasket-tapes-for-high-chemical?from=%5B%22product%3A226%22%2C%22content_type%3A356%22%2C%22language%3Aen%22%5D) published in PROCESS Worldwide Magazine
* [Datasheet](https://www.gore.com/resources/data-sheet-gore%7F-gasket-tape-series-500)
* [Videos](https://www.youtube.com/playlist?list=PLgxJvBpoEoptTzCpyWhs3sk4yI7XDFGUk)
* [Installation guide](https://www.gore.com/resources/installation-guide-gore-gasket-tape-series-500)
* [Certificates](https://www.gore.de/resources/search?f%5B%5D=product%3A226&f%5B%5D=language%3Aen&f%5B%5D=content_type%3A336)

Please feel free to reach out to (contact name) at (contact phone number) or (contact email) if you have an application for which you would like to explore the use of this form-in-place gasket material.

Sincerely,

(Distributor Name)

(Signature Distributor)

