

GORE® Universal Pipe Gasket (Style 800)

Standardize across process piping

Using GORE® Universal Pipe Gasket (Style 800) across multiple pipe flange materials and process media reduces the process safety and production downtime risks from the use of an incorrect gasket material.

GORE® Universal Pipe Gasket (Style 800) provides a reliable seal for steel, glass-lined steel and fiber reinforced plastic (FRP) flanges, in the full spectrum of strong acid, alkali, and solvent process media, including the most challenging thermal cycling and elevated temperature applications. Highly conformable 100% expanded PTFE (ePTFE) reliably seals irregular surfaces.

Most industrial plants utilize a complex mix of gasket materials to address varying: Flange types, Media, Operating temperatures. GORE® Universal Pipe Gasket (Style 800) can be used for virtually any media (pH 0-14) except molten/dissolved alkali metals and elemental fluorine, within a broad temperature range from -268°C to +315°C (-450°F to +600°F).

A few of the many benefits this products has to offer:

- Reduces gasket selection and installation mistakes
- Less downtime due to leakage
- Simplifies inventory and maintenance

...resulting in reduced operational costs

Typical Applications

Steel, Glass-lined Steel and Fiber Reinforced Plastic (FRP) flanges

Processes utilizing highly aggressive-media, in:

- Chemical processing
- Pulp and paper manufacturing
- Mining and minerals
- Semiconductor manufacturing
- Power generation

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