YOUR GLOBAL GASKET PROVIDER.

Why Choose Flexitallic?

- We are a company built on innovation and a leader in static sealing technology
- We have proven, exclusive products such as Thermiculite and the Change Gasket which handle the toughest of applications
- Worldwide network of experienced engineers available 24/7 via emails, phone calls, web chat and site visits
- 27 manufacturing sites and over 600 distributors worldwide
- Active presence in all U.S. and international trade organizations and standard bodies such as ASME, PVP, ASTM, API, FLMUG, EN
- Our Turnaround Manager™ is an online gasket database tailored to your plant. This service can help you save money by reducing downtime
- We are not just a gasket manufacturer, we are company built on engineered gasket solutions for the most demanding applications providing industry the ability to run safer, cleaner and more efficient operations

www.flexitallic.com

Making the world safer and cleaner through engineered sealing solutions.
What Does It Mean to be Flexitallic Safe?

The Flexitallic approach to safety is more than a program; it’s a way of doing business that started in 1912. We believe our commitment to innovate, customize and educate adds another level of protection to our customers’ operations.

**INNOVATE**

Over the last century, our aggressive R&D efforts have delivered breakthroughs ranging from the Spiral Wound gasket in 1912 to the ever-evolving applications for Thermiculite®—and, most recently, the revolutionary Change gasket. Developing materials that push the parameters of heat, pressure and chemical resistance allow you to imagine new and better processes—to innovate. In a competitive global economy, there’s nothing safer than that.

**CUSTOMIZE**

Sealing solutions that have been customized to your specific application are more likely to be effective. Over 80% of Flexitallic sales worldwide result from our engineers working with yours to develop a new solution or improve an existing one. This combination of superb design, advanced materials and our high manufacturing standards make for a safer seal.

**EDUCATE**

So many flange failures are the result of improper installation. And in industries where extreme heat, pressure and toxic chemicals are in use, that can lead to disaster. That’s why we created our Bolt Training Seminars that go onsite at plants around the world to give hands-on instruction in this critical procedure. We educate both new and experienced technicians and are strong proponents of industry standards.