THE

INTERNATIONAL LEADER

The Flexitallic Group is a global provider of high-quality, high-performance fluid sealing products. With 37 ISO manufacturing locations on five continents and a global distributor network, the Flex Force provides inventory and technical expertise at the local level. With a complete product offering that includes spiral wound gaskets, RTJ gaskets, kammprofiles, sheet gaskets, and packings, the Flex Force is backed by outstanding customer service and technical support. Flexitallic products meet ISO, ISO9001, TA LUFT, and customer specific standards around the world.



THE FLEX FORCE



CONTACT YOUR LOCAL ALLIED DISTRIBUTOR



Flexitallic L.P. 6915 Highway 225 Deer Park, TX 77536 USA +001 281 604 2400

Flexitallic Ltd.
Scandinavia Mill
Hunsworth Lane
Cleckheaton, West Yorkshire, UK
BD19 4LN
+44 1274 851273

TRAINED & EXPERIENCED
FIELD SPECIALISTS
APPLICATIONS ENGINEERING
GLOBAL ISO MANUFACTURING

FLEX SEALING FORCE

Flexitallic developed the spiral wound gasket in 1912 — and today we continue our legacy of material and design innovation with the Thermiculite family of products. The Thermiculite material was developed in 1998 and has contributed greatly to performance progress for jointed gaskets in difficult sealing applications in the petrochemical and chemical industries. Available in tanged sheet, platy sheet, spiral wounds, and kammprofiles, Thermiculite material has resolved numerous end-user problem applications. Thermiculite is an excellent, cost-effective choice for consolidating your gasket inventory of aramid fiber, glass fiber, carbon fiber, PTFE and graphite.

- » Temperature to 1600°F (871°C)
- » Passes API 607
- » 2002 Vaaler award
- 2007 Environmental Award from the Fluid Sealing Association.

Contact Flexitallic for a free inventory assessment and gasket standards review. FLEX ENGINEERING FORCE

With key centers of excellence in Europe, the US, and China, the Flex Engineering Force is only an e-mail or phone call away. Our engineering staff has over 1000 years of combined experience —and we'll make sure you get sealed up right. Fully staffed with both in-house experts and field reps, our Flex Engineering Force can help you with

- » Troublesome/Chronic applications
- » Application/Specification review
- » Inventory consolidation
- » Installation training
- » Pre-outage planning





Hexitallic.

THE FLEX SEALING FORCE

SPIRAL WOUND GASKETS | RTJ GASKETS | KAMMPROFILES | SHEET GASKETS | BIAXIAL PTFE



SHGMA

Theritallic

SHGMA 600 SHGM

Theritallic

SHGMA

SH





Flexitallic[®], Thermiculite[®] are registered trademarks and Sigma[™]. Flexpro[™] are trademarks of the Flexitallic Group, Inc. ©2008 The Flexitallic Group, Inc. All rights reserved worldwide

THERMICULITE®
835 SPIRAL WOUND

SIGMA[™] 600 CUT GASKET THERMICULITE® 845 FLEXPRO™

THERMICULITE® 717 CUT GASKET