**POWER TO THE FUTURE** 



# SIGMA®

Chemically resistant. Uniformly strong. Inherently clean. Total integrity for the most demanding applications.





## FLEXITALLIC

### THE FLEXITALLIC GROUP IS THE INTERNATIONAL MARKET LEADER IN THE MANUFACTURE AND SUPPLY OF HIGH QUALITY, HIGH VALUE INDUSTRIAL STATIC SEALING PRODUCTS.

### ABOUT US

As the developer of the spiral wound gasket in 1912, we have built on this legacy of innovation with revolutionary products including Thermiculite<sup>®</sup>, Sigma<sup>®</sup>, Change<sup>™</sup> Gasket and more recently Corriculite<sup>®</sup>, our tightest sealing material, which is set to transform the global sealing industry.

We have a global network of Allied Distributors across 30 countries. This ensures local demand is met quickly, providing a combination of the highest product quality and outstanding customer service. Our extensive and varied product offering includes spiral wound gaskets, RTJ gaskets, Flexpro<sup>™</sup> Kammprofiles, sheet materials, dynamic and static packings, pipe support and custom rubber products. Drawing upon the group's rich history and present day values of leadership, quality, service and technology, we are at the forefront of developing sealing solutions for industries around the world.

In addition to a wide range of products, we also deliver world-class technical support and Joint Integrity training.

### **OUR MISSION**

### MAKING THE WORLD SAFER AND CLEANER THROUGH ENGINEERED SEALING SOLUTIONS.



2. Flexitallic



### BASED ON SALES AND GEOGRAPHIC REACH, THE FLEXITALLIC GROUP HAS BECOME *THE* GLOBAL SUPPLIER OF INDUSTRIAL GASKETS.

### **INNOVATIVE PRODUCT RANGE**

We have a rich history of innovation, which has seen us lead the industry with many new products.

Over the years, our products have gained a reputation for quality, reliability and technology that is second to none.

### **CUSTOMISED ENGINEERING SOLUTIONS**

Our Application Engineering, Production Engineering and R&D teams work closely together to design, develop and manufacture bespoke sealing solutions. We have been responsible for a number of truly revolutionary products, including Thermiculite<sup>®</sup>, Sigma<sup>®</sup> and Corriculite<sup>®</sup>, which ensures we are able to continually meet the ever more stringent requirements of our customers.

### **FLEXITALLIC<sup>®</sup> SAFE**

Over the last century, our aggressive R&D efforts have helped customers become Flexitallic<sup>®</sup> Safe. From the first Spiral Wound Gasket in 1912 to the ever evolving applications for Thermiculite<sup>®</sup>, our goal is to develop materials that push the parameters of heat, pressure and chemical resistance.





### **OUR COMMITMENT TO QUALITY**

We place great emphasis on maintaining international quality standards, and are approved to ISO 9001: 2015, ISO 14001:2015, ISO 45001: 2018, API 6A and API 17D, to ensure we meet the highest possible standards for all our products and services. We also invest heavily in test and quality assurance equipment to maintain our reputation for the highest quality products.

Our materials are subjected to a wide range of tests as specified by statutory regulations and customer requirements. These approvals enable our customers to make informed choices as to the suitability of a product for each and every application.

### **INSIDE INDUSTRY**

We pride ourselves on not simply supplying products, but by supporting customers with a detailed knowledge of their industry and applications, so that products and services are tailored to their specific needs. This unique approach means that we focus on providing more than just a product, but also a complete solution that adds genuine value to our clients.

### **GLOBAL DISTRIBUTION... LOCAL SUPPORT**

Our products are distributed through a global network of Allied Distributors. These carefully selected distribution partners are strategically located within their territory to deliver the best possible service and products to our customers. This approach means our products and know-how are available to the global industries we service.

## SIGMA®

### FOR APPLICATIONS WHERE CHEMICAL RESISTANCE IS PARAMOUNT, SIGMA<sup>®</sup> IS THE ONLY OPTION.

### INNOVATIVE MATERIALS, ENGINEERED SOLUTIONS

Utilising a unique manufacturing process exclusive to Flexitallic, SIGMA<sup>®</sup> represents the latest generation of biaxially orientated PTFE materials.

Specified by more than 500 major companies, SIGMA<sup>®</sup> stands side by side with Flexitallic metal gaskets and Thermiculite<sup>®</sup> gasket materials to provide you with the complete and innovative sealing solutions you demand to handle all your sealing applications.

By designing seals that last longer in the most difficult applications, SIGMA<sup>®</sup> helps production processes increase their output capabilities.

### **TOTAL INTEGRITY**

When it comes to applications involving aggressive chemicals, SIGMA<sup>®</sup> provides enhanced levels of sealing performance when compared to conventional materials.

While conventional PTFE-based sealing materials have long been the choice for superb chemical resistance, they are not ideally suited to achieve the maximum reduction of creep in situations where seal integrity is paramount - a vital consideration for stringent longterm emission control. Utilising a unique manufacturing process exclusive to Flexitallic, we created SIGMA<sup>®</sup>, an innovatively-engineered line of biaxially-orientated PTFE gasket materials.

Developed for processes ranging from cryogenic temperatures to 500°F (260°C), and suitable for sealing virtually every chemical medium across the entire pH range (0-14), SIGMA<sup>®</sup> pairs the outstanding chemical resistance of PTFE with enhanced dimensional stability to improve overall material stress retention.

The non-stick properties of the SIGMA® range of materials offer excellent removal after usage to dramatically reduce the downtime on shutdown.

In addition, all components in the SIGMA® range are FDA compliant. This inherently clean nature makes them ideal for use in industries where product contamination is of concern such as food, pharmaceuticals and electronics.

### Material Compliance and Approvals:

BAM, DVGW, EN1935 10/2011, FDA, TA LUFT, USP Class 6, WRAS



4. Flexitallic

## SIGMA®

### FOR TOTAL SEALING RELIABILITY, INVENTORY CONSOLIDATION AND STRICT LONG-TERM EMISSION CONTROL, NOTHING OUT-PERFORMS SIGMA<sup>®</sup> – THE INNOVATION OF INTEGRITY.

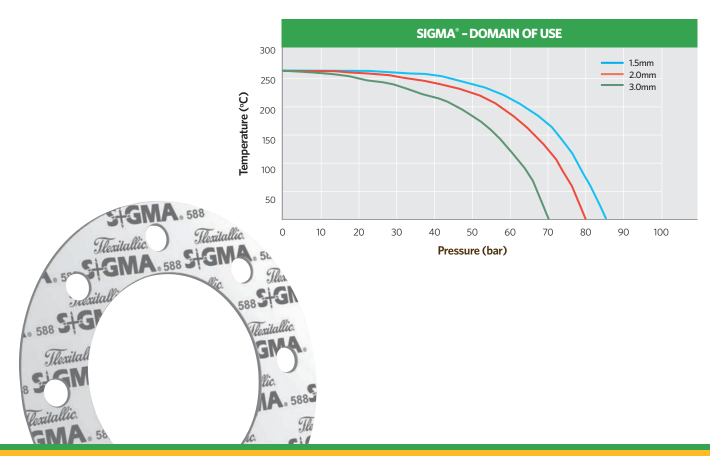
INNOVATIVE MATERIALS, ENGINEERED SOLUTIONS.

## PRESSURE CONTAINMENT AND TEMPERATURE Thickness up to 1/16" (1.5mm) 0.08" (2.0mm) 1/8" (3.0mm) Max. Temperature 500°F (260°C) 500°F (260°C) 500°F (260°C) Max. Pressure psig (bar) 1235 (85) 1160 (80) 1088 (75)

Note: The pressure/temperature (shown above) cannot be used simultaneously.

pH Range		0-14
Sheet Sizes*	Metric US Standard	1.5m x 1.5m 60" x 60"
Sheet	Metric	0.75mm - 3.0m
Thicknesses*	US Standard	1/32" - 1/8"
Recommended	Metric	3.2 - 6.3 m
Surface Finish	US Standard	125 - 250 in

Note: Other sheet sizes and thicknesses are available on request.



## **SIGMA® PRODUCT RANGE**

### UNPARALLEL SEALING PERFORMANCE SIGMA<sup>®</sup> - THE INNOVATION OF INTEGRITY.

### **SIGMA® 500**

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- SIGN Themicallic SIGMA . so SIGMA
- Enhanced compressibility for low bolt loads
- Improved flexibility over conventional calendered and graphite sheets
- Suitable for use in alkali, acid and chlorine service
- Can be used for all concentrations of sulphuric acid
- WRAS approved for hot and cold potable water services.

### SIGMA<sup>®</sup> 511



- Standard compressibilityStrong acids (except hydrofluoric)
- to general chemicals

Standard compressibility

chemicals

equipment

- Can be used for all concentrations of sulphuric acid
- WRAS approved for hot and cold potable water services
- Suitable for oxygen & peroxide service.

### SIGMA<sup>®</sup> 533

SIG Taxitallic SIGMA Social SIGP

### SIGMA<sup>®</sup> 588

SHG

GM/

Unique cellular structure – low load
 sealing for damaged contact surfaces

• Ideal for sealing food, pharmaceutical

Strong alkalis and other general

and non-contamination applications

Layered structure enhances dimensional stability and assists installation of larger gaskets

· High compressibility for ultra-low

bolt loads; plastic and glass lined

Suitable for use across a wide range

of chemical media: acids, alkalis,

halogens and hydrocarbons

- Aqueous hydrofluoric acid below 49%
- Not suited for sealing molten alkali metals or fluorine gas.
- Layers bonded by direct sintering no adhesive layer or potential leak paths
- Suitable for use in both concentrated acid and alkali service
- Ease of use Eliminate jacket 'fold over' associated with large envelope gaskets.

### SIGMA<sup>®</sup> 600

588 SHG

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- Universal minimises inventory requirements and eliminates 'mis-application'
  - Easy to cut, handle, install and remove
  - Pigment and filler free suitable for 'contamination sensitive' applications.





## **SIGMA® PRODUCT RANGE**

TYPICAL PHYSICAL AND MECHANICAL PROPERTIES									
	Unit	Standard	SIGMA <sup>®</sup> 500	SIGMA <sup>®</sup> 511	SIGMA <sup>®</sup> 533	<b>SIGMA</b> <sup>®</sup> 588	SIGMA <sup>®</sup> 600		
Colour		na	Blue	Pink	Off-white	White	White		
Density	g/cm <sup>3</sup> (ib/ft <sup>3</sup> )	ASTM F1315	1.4 (87)	2.2 (137)	2.9 (180)	1.1 (68)	0.8 (50)		
Filler System	na	na	Glass Microspheres	Silica	Barytes	na	na		
Tensile Strength	MPa (psi)	ASTM F152	14 (2030)	15 (2175)	15 (2175)	10 (1450)	8 (1160)		
Compressibility	%	ASTM F36	35	7	8	55	68		
Recovery	%	ASTM F36	44	44	43	24	5		
Residual Stress (175°C)	MPa	DIN 52913	30	30	28	28	34		
Creep Relaxation	%	ASTM F38	31	35	33	< 50	< 50		
Gas Leakage	mL/min	DIN 3754	0.0	0.0	0.0	0.0	0.0		
Liquid Leakage (50psi internal pressure)	mL/hr	ATSM F37	0.7	1.8	1.8	1.5	1.2		

GASKET CONSTANTS & DESIGN INFORMATION - ASME / PRVC (Data based on 1/16" (1.5mm) thickness material)

	Unit	Standard	SIGMA <sup>*</sup> 500	SIGMA <sup>®</sup> 511	SIGMA <sup>®</sup> 533	SIGMA <sup>®</sup> 588	SIGMA <sup>®</sup> 600
m Factor	na	ASME	1.4	1.4	1.4	1.4	1.4
Y Value	MPa (psi)	ASME	13 (1885)	16 (2320)	16 (2320)	11 (1595)	11 (1595)
Gb	psi	PVRC ROTT	4	209	115	317	405
а	na	PVRC ROTT	0.80	0.36	0.38	0.29	0.27
Gs	psi	PVRC ROTT	11.5 x 10 <sup>-2</sup>	4.9 x 10 <sup>-3</sup>	6.5 x 10⁻⁵	1.1 x 10 <sup>-6</sup>	24 x 10 <sup>-2</sup>
Tpmax⁺	na	PVRC ROTT	13150	24750	26800	50250	31850
Qsmax (RT)	MPa	EN13555	> 220	> 220	> 220	> 220	tba*
Qsmax (175°C)	MPa	EN13555	> 220	> 220	> 220	> 220	tba*
Qsmax (225°C)	MPa	EN13555	> 180	> 220	> 220	> 220	tba*
PQr (60 MPa/175°C)**	na	EN13555	0.72	0.74	0.60	0.51	tba*
Qmin/0.01***	MPa	EN13555	16	34	31	16	15
Qmin/0.01****	MPa	EN13555	< 10	15.0	< 10	< 10	< 10

\*Draft 9 Test Procedure. \*For further information please call the Flexitallic Applications Engineering Dept.

\*\*Stiffness: 500kN/mm. \*\*\*Leak rate: mg/m<sup>2</sup>. \*\*\*\*QA: 40 MPa. Additional EN13555 data is available on request.





### **POWER TO THE FUTURE**

#### UNITED KINGDOM Flexitallic UK Ltd.

Scandinavia Mill Hunsworth Lane Cleckheaton West Yorkshire, BD19 4LN UK Tel. +44 1274 851273 www.flexitallic.com

Branches also in Aberdeen, Middlesbrough, Ellesmere Port and South West.

#### ITALY Flexitallic Italy Sr.I

Via Leonardo Da Vinci 6B 26020 Ticengo CR ITALY Tel. +39 0374 71006 Fax. +39 0374 71277 www.flexitallic.com

#### AUSTRALIA Flexitallic Australia Pty Ltd.

13-15 Vinnicombe Drive Canning Vale Perth, WA 6112 AUSTRALIA Tel. +61 (0)8 9455 2155 www.flexitallic.au

Branch also in Melbourne, Victoria.

### FRANCE Siem Supranite

**CHINA** 

CHINA

(Suzhou) Co., Ltd

a Flexitallic Company 31-33 Rue de Mogador 75009 Paris FRANCE Tel. +33 (0)1 48 88 88 88 Fax. +33 (0)1 47 66 88 44 www.siem.fr

Flexitallic Gasket Technology

Building A, 1868 Guangming Rd

WuJiang Economic 215200

Tel. +86 512 6303 2839

Fax. +86 512 6303 2879

www.flexitallic.com

Flexitallic LLC

Plot 108, Road F

Ras Al Khaimah

Technological Development Zone

**UNITED ARAB EMIRATES** 

PO Box No. 6591-Al Jazeera

Al Hamra Industrial Area

UNITED ARAB EMIRATES

Fmail\_sales@flexitallic.ae

UNITED ARAB EMIRATES Tel. +971 2 407 9600 Email. sales-ad@flexitallic.ae www.flexitallic.com

Flexitallic Gaskets Company LLC

Tel. +9717 202 5300

PO. Box No 778223 Unit 2, Block 8, Plot 8A1, M41, ICAD-1, Al Saqlawi Street

ABU DHABI

#### GERMANY Flexitallic GmbH

SINGAPORE

Flexitallic Ltd.

SINGAPORE

038988

Singapore Branch

8 Temasek Boulevard

Tel. +65 68663638

www.flexitallic.com

**UNITED STATES** 

Flexitallic US LLC

6915 Highway 225

Tel. +1 281 604 2400

Fax. +1 281 604 2415

www.flexitallic.com

Deer Park

USA

Texas 77536

Level 42 Suntec Tower Three

Halskestr. 4a 47877 Willich GERMANY Tel. +49 (0) 2154 95363-0 Fax. +49 (0) 2154 95363-29 www.flexitallic.com

### BENELUX Flexitallic Benelux BVBA

Smallandlaan 21 2660 Hoboken BELGIUM Tel. + 32 3 369 19 68 www.flexitallic.com

#### THAILAND Flexitallic Sealing Technology Co Ltd.

No. 7/456, Moo 6, Amata City Rayong Industrial Estate Mabyangporn Sub-district Pluak Daeng District Rayong Province THAILAND Tel. +66 (0)33017561 ~ 3 Fax. +66 (0)33017564 www.flexitallic.com

#### CANADA Flexitallic Canada Ltd.

4340 - 78 Avenue Edmonton Alberta, T6B 3J5 CANADA Tel. +780 466 5050 Fax. +780 465 1177 www.flexitallic.com

### About The Flexitallic Group

The Flexitallic Group is a global leader in specialised sealing solutions and products serving the oil and gas, power generation, chemical and petrochemical industries in emerging and developed markets. Focused on the upstream, downstream and power generation sectors, it has operations in France, the United States, Canada, Mexico, the United Kingdom, Germany, Italy, Belgium, the United Arab Emirates, Thailand, Australia and China plus a network of worldwide licensing partners and distributors.

www.flexitallic.com