



Sealing Solutions for the Oil and Gas Industry



About GMORS

From its start in 1986, GMORS has grown to become a recognized multi-national leader in the production of O-Rings and a wide variety of elastomeric sealing devices and products. Our company has more than 1850 employees operating in three ISO certified factories located in Taiwan, China and Thailand.

GMORS' chemists work with many different polymers to formulate high performance elastomeric compounds. All of the elastomeric materials used in our products are compounded and produced in-house.

GMORS is committed to supplying its customers with the highest quality products manufactured efficiently as possible. Our products can be found in numerous critical applications in the aerospace, automotive, CPI, industrial, Oil & Gas, pharmaceutical and semiconductor industries. We are dedicated to meeting each of our customer's current and future needs with exceptional product solutions and service.



Sealing Solutions for the Oil and Gas Industries

The equipment used throughout the oil and gas industries is subjected to extremely harsh operational and environmental conditions. These adverse conditions often create challenges for the sealing devices used in the equipment that extracts and transports petroleum and gas throughout the world.

At the heart of any elastomeric sealing device is the material from which it is constructed. GMORS' chemists have targeted specific oil and gas industry applications to formulate and develop high performance elastomeric compounds. Our sealing products can tolerate the hostile media, high temperatures and other adverse conditions encountered in oil and gas production operations while maintaining their essential physical properties.

All of our sealing products are subjected to the highest quality standards and can be counted on to deliver superior performance.



Rapid Gas Decompression

Rapid Gas Decompression (RGD) is a phenomenon that can occur with a rubber sealing device when large pressure gradients exist between its interior and exterior sections. A typical example is when an elastomeric seal, such as an O-Ring, is exposed to a high pressure gas.

The gas is ultimately absorbed by the elastomer causing the elastomer to swell.

This type of swelling is not necessarily destructive to the O-Ring, however if the system pressure on the O-Ring is rapidly reduced, the gas that had been absorbed will rapidly expand within the O-Ring causing it to rupture and fail catastrophically. (This phenomena is termed Explosive Decompression or ED) Seal failures, such as these, are seen in downhole applications, gas compressors, and potentially in any application exposed to high pressures.

GMORS has developed several unique rapid gas decompression (RGD) resistant elastomeric compounds for use in Oil & Gas applications. They are designed to withstand aggressive chemicals and gases over a wide temperature range while maintaining their sealing properties.



Elastomeric Compounds for the Oil & Gas Industry

RGD Material Features

The RGD resistant compounds listed in the table below have all been independently tested and certified by Element Hutchins. The specific NORSOK M-710 / ISO 23936, NACE TM0297, API6A and TOTAL GS EP PVV 142, standards that each compound meets are identified within the table. GMORS will furnish actual test data upon request.

Compound Number		V9117AA	V9118AA	V9123AA	V9181AA	V9194AA	V9526AA
Polymer		FKM	FKM	FKM	FKM	FKM	FKM
Hardness (Shore A)		90	90	90	90	90	95
Test Condition	NORSOK M710 (ISO 23936)	●	●	●	●	●	●
	NACE TM0297	●					
	TOTAL EP PVV 142	●		●			
	API 6A H ₂ S Sour Fluid Resistant	●	●	●	●	●	
Compound Features		Recommended for low temperature environments	Excellent chemical compatibility in a wide range of industrial applications	Low and stable compression set at high temperatures	Recommended for very low temperature environments	Recommended for very low temperature environments	Excellent extrusion resistance
Dynamic Service Temperature		-30°C ~220°C	-5°C ~220°C	-15°C ~220°C	-40°C ~220°C	-45°C ~220°C	-15°C ~220°C
Static Service Temperature		-40°C ~250°C	-20°C ~250°C	-25°C ~250°C	-45°C ~250°C	-50°C ~250°C	-25°C ~250°C
Synthetic and Mineral Lubricants Resistance		Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Aliphatic Hydrocarbons		Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Aromatic Hydrocarbons		Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Chemical Resistance		Good	Good	Good	Good	Good	Good



V9617AA	V9623AA	H9100AA	H9120AA	V7617AA	V7618AA	9021A	9091A
FKM	FKM	HNBR	HNBR	FKM	FKM	FFKM	FFKM
95	95	90	90	75	75	90	90
●	●	●	●			●	●
						●	
		●					
●	●	●	●	●	●	●	●
Recommended for low temperature or high pressure environments	Recommended for low compression set or high pressure environments	Excellent abrasion resistance	Recommended for low temperature environments	Recommended for low temperature environments	Excellent chemical compatibility in a wide range of industrial applications	Broad chemical resistance, steam resistant with excellent compression set at high temperatures	Recommended for low temperature environments
-30°C ~220°C	-15°C ~220°C	-15°C ~130°C	-40°C ~130°C	-30°C ~220°C	-5°C ~220°C	0°C ~280°C	-30°C ~230°C
-40°C ~250°C	-25°C ~250°C	-40°C ~150°C	-55°C ~150°C	-40°C ~250°C	-25°C ~250°C	-10°C ~300°C	-40°C ~250°C
Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Excellent	Excellent	Good	Good	Excellent	Excellent	Excellent	Excellent
Good	Good	Poor	Poor	Good	Good	Excellent	Excellent

EN549 Material Features

Rubber materials for seals and diaphragms for gas appliances and gas equipment.

Compound Number	H7000AA	H7007AR	N5017AA	N6017AA	N6967AA
Polymer	HNBR	HNBR	NBR	NBR	NBR
Hardness (Shore A)	70	70	50	60	70
Temperature Range (°C)	C1/H3 (0 UP TO +100 °C)	C2/H3 (-20 UP TO +100 °C)	B2/H2 (-20 UP TO +80 °C)	B2/H2 (-20 UP TO +80 °C)	B3/H3 (-30 UP TO +80°C)

UL157 Material Features

The basic standard that covers the test methods used to investigate elastomeric gaskets and seals is ANSI/UL 157.

Compound Number		V7015AA	V7500AA	C7100AA	N5017AA	N7060AA	N8017AA	S7000AB	F7004BU02
Polymer		FKM	FKM	CR	NBR	NBR	NBR	Silicone	Fluorosilicone
Hardness (Shore A)		70	75	70	50	70	80	70	70
UL Listing Service Temp Range(°C)		-60 ~ 200	-40 ~ 200	-40 ~ 60	-40 ~ 60	-40 ~ 60	-40 ~ 60	-60~135	-55~80
Test Condition	UL157	●	●	●		●		●	●
	UL 778					●			
	UL 50E	●	●		●	●	●	●	●
	UL87A	E85				E85			E85
	UL 87B	B20				B100			B100
	UL 87C	Diesel							Diesel
	End Use	B, C(Ethanol), D, G	B, C(Ethanol), D, F, G, H, J	R(R-12, R-22, R-134a)	F, G, J	A(Water, Dry Chemical), B, C(Ethanol), D, F, G, J	F, G, J	L, M, N, O	B, C(Ethanol), D, G

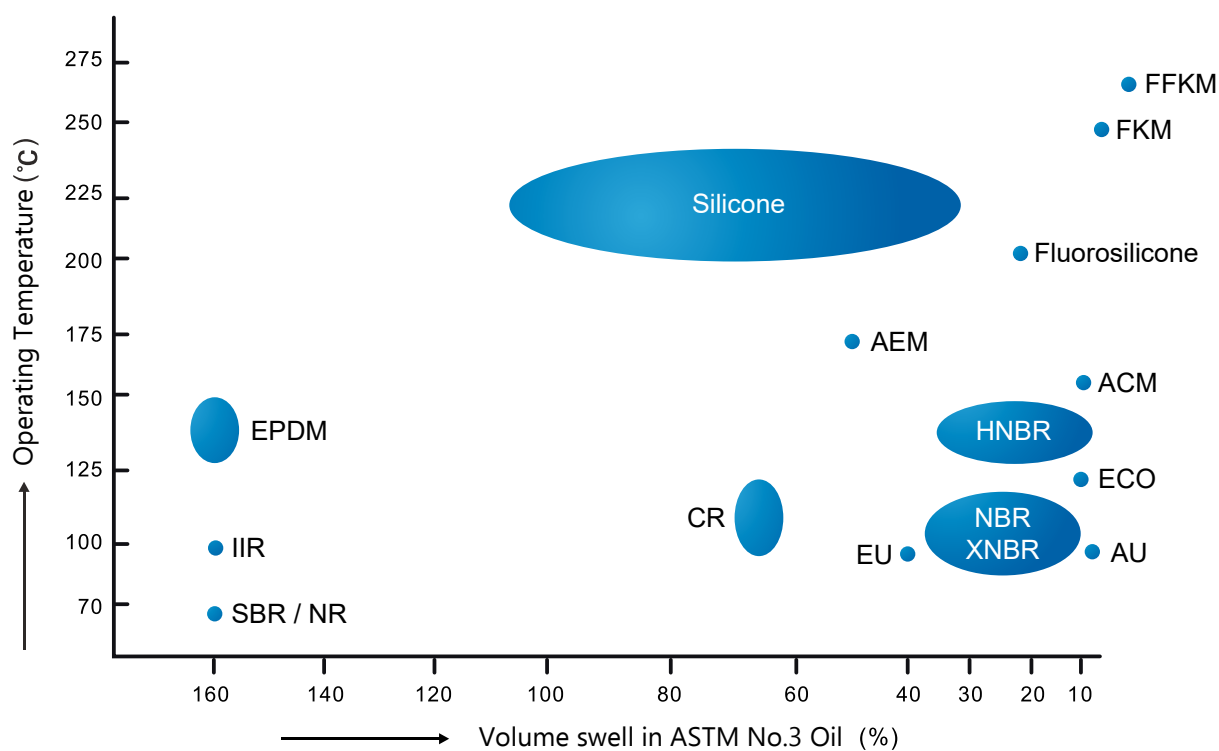
AFLAS®

AFLAS® (TFE/propylene polymer) is better base and steam resistant than other general Vitons. It can be use in amine, amide and some bases. (AFLAS® is a registered trademark of AGC Chemicals.)

Compound Number	V7045AA	V7545AA	V8045AA	V9045AA
Polymer	AFLAS®	AFLAS®	AFLAS®	AFLAS®
Hardness (Shore A)	70	75	80	90
Service Temperature (°C)	-5~250	-5~250	-5~250	-5~250

N7000AA	N7017AA	N8614AA	N9026AA	V7500AC	V8000CT
NBR	NBR	NBR	NBR	FKM	FKM
70	70	90	90	75	80
B1/H3 (0 UP TO +80 °C)	B2/H3 (-20 UP TO +80 °C)	B1/H3 (0 UP TO +80 °C)	B2/H3 (-20 UP TO +80 °C)	E1/H3 (0 UP TO +150 °C)	E1/H3 (0 UP TO +150 °C)

Oil And Heat Resistance Comparison Chart



Basic Products and Materials for Oil & Gas Industry

			Well Drilling & Exploration	Well Test & Completion
Basic Product Types	O-Ring			
	PF			
	PA			
	TR			
	RB			
	Hammer Union			
	T-Seal			
	S-Seal			
	Delta Ring			
	U-Cup			
	Guide Ring			
	WB			
	Back-up Ring			
	VD			
	VP			
	V-Packing			
Elastomer * Certified to AED / RGD Standards	FKM*			
	HNBR*			
	FEPM			
	FFKM*			
Thermoplastic	PEEK			
	PTFE			
	TPU			

Wellheads : Packer & hangers	Blow-Out Preventers (BOPs)	Ball Valves and Pump & Compressor	Subsea Production
●	●	●	●
●		●	●
●	●	●	●
			●
		●	●
●	●	●	●
●	●	●	●
●	●	●	●
			●
●	●		●
			●
●	●	●	●
●			
●		●	●
●			
●	●	●	●
●	●	●	●
●	●	●	●
●	●	●	●
●	●	●	●
●	●	●	●
●		●	●
		●	●

Products



O-Rings

GMORS manufactures O-Rings in numerous elastomeric compounds, including RGD resistant compounds, that are recommended for use in hostile environments found in oil and gas industry applications. GMORS produces precision O-Rings in all standard AS 568, Metric, SMS 1586, JIS B2401, BS 4518, GB/T3452.1, JASO F404 sizes as well as non-standard sizes.

Hammer Union Seals

Hammer unions also referred to as wing unions are designed to be quick connect/disconnect couplings that are typically used in temporary flow lines or in equipment that will be periodically disassembled.

The hammer union seal is a relatively large elastomeric annular seal that is rectangular in cross section. The seal is “actuated” when it is compressed between the coupling components when they are cinched up. The hammer union seal is exposed to the gases and fluids that flow through the coupling making the choice of the optimum rubber compound critical. GMORS manufactures hammer union seals, from sizes 2" up to 4", in a number of compounds including RGD resistant compounds.



T-Seals

T-Seals are compact three piece double acting seals consisting of a T shaped elastomeric element and two rigid anti-extrusion rings. These compact sealing elements are designed to fit into simple O-Ring grooves and are frequently used to retrofit O-Rings that are failing. The T-Seal's geometry prevents spiraling and because it utilizes rigid back-up materials, it can withstand very high pressures and large extrusion gaps. T-Seals can be used in dynamic or static applications in many oilfield applications including intensifiers, jacks, cylinders, tensioners, shock subs, bumper subs, valves and pumps.

GMORS' T Seals can be either piston type or rod type.



S-Seals



The S-Seal is a compact single piece construction elastomeric seal that incorporates two metal antiextrusion rings that are molded into the seal's outer edges. S-Seals are bi-directional seals that fit into O-Ring type grooves but can perform at high pressures (up to 20,000 psi) and temperatures that cause O-Rings to fail. GMORS S-Seals are well suited for sealing wellheads, connectors, downhole tools, high pressure valves and other demanding oil and gas applications. The non-extrusion springs can be fabricated from different metals as well as PEEK.



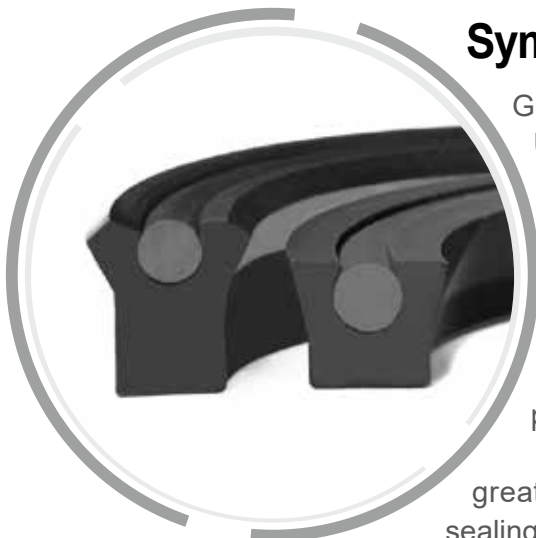
FS-Seals

FS-Seals are robust interference sealing elements that can seal against the large clearances and rough surfaces particularly found between a wellhead and a rough mill casing. These are large cross section, system pressure energized seals that are capable of bridging large extrusion gaps and sealing against equipment diameters that are not consistent.

FS-Seals are ID Seals that can seal up to 10,000 psi over a wide temperature range. To enhance the FS Seals' anti-extrusion capability, two toroidal springs are molded into the outer edges of the primary sealing face. FS Seals are available in a number of elastomeric compounds including RGD resistant compounds that offer reliable solutions that provide excellent service in chemically aggressive and highly abrasive media.

Packer Elements

Packer elements are flexible elastomeric components that are used to seal between the outside diameter of the production tubing and the casing, liner or wellbore. Sealing is typically accomplished by expanding the device once it has been run into its desired location within the well. GMORS produces a variety of homogeneous elastomeric downhole packer elements in both standard as well as custom designs. GMORS' RGD elastomeric compounds create packer elements that perform extremely well in the harsh and hostile operating conditions found in the well environment. Metallic and non-metallic back-up materials are incorporated into GMORS' packer elements when they are required.



Symmetrical Rod / Piston U-Cup Seal

GMORS Symmetrical Rod/Piston U-Cup Seal is a TPU U-Cup seal with a NBR O-Ring loaded. We have two types UH1 (square design with a straight lip) and UH2 (deep design with a beveled lip).

■ UH1– The O-Ring energized lips assure a uniform, positive lip contact plus excellent low pressure sealing. Seal depth is equal to radial width. UH1 is used to interchange an existing hydraulic packing and/or O-Rings.

■ UH2 –The back beveled sealing lip provides greater film breaking and increased until loading at the sealing surface. Seal depth is generally 1.5 times the cross section of radial width to insure seal stability in most rugged applications. ROD Seal use is preferred.

Custom Rubber Molded Parts

GMORS offers simple to complex precision custom rubber molded parts from a vast array of available compounds including RGD resistant compounds. Parts can be compression molded, injection molded or transfer molded. Virtually any size or quantity requirement can be met. All molds and tooling are produced in house on modern precision equipment.



BOP Seal

BOP Seals is using in a large, specialized valve or mechanical device to use to seal, control and monitor oil and gas wells to prevent blowouts and the safety of the rig.

GMORS produce wide range of BOP seals in both inner BOP seal and outer BOP seal. Custom designed are also available.

HiPerSeal® with Helical Spring

HiPerSeal® with Helical spring is designed with high spring rate for medium and heavy load application. The spring produces evenly distributed load across each individual band. It can completely replace standard Inch fractional and AS568 O-Ring without any modification. Standard spring material is 17-7ph but NACE compliant Elgiloy and Hastelloy are also available. HiPerSeal® with helical spring is not suitable for wide gland tolerances, eccentricity or misalignment. HiPerSeal® with Helical spring is mostly adopted for static application.





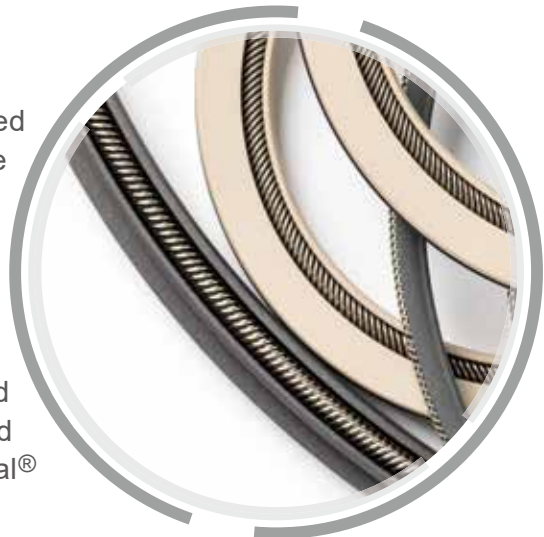
HiPerSeal® with V-Spring

HiPerSeal® with V-shaped spring is designed with a V-spring owning long beam leg providing a continued spring load at the leading edge of PTFE seal jacket.

HiPerSeal® with V-spring can completely replace standard Inch fractional and AS568 O-Ring without any modification. Standard spring material is 301SS and 316SS but other special corrosion resistant materials such as Elgiloy and Hastelloy are also available. Optional scraper lip is designed for applications where abrasive media exists. HiPerSeal® with V-spring can be adopted for reciprocating and rotary applications.

HiPerSeal® with C-Spring

HiPerSeal® with C-spring is designed with a canted coil spring which is produced from a metal coil. The canted coil spring provides a very flat load curve under compression and provides constant loads via its deflection range. Standard spring material is 300 series stainless steels but other special corrosion resistant alloy is also available. There are light, medium and high load series for all series of canted coil springs. HiPerSeal® with C-spring can be adopted for both static and dynamic applications. HiPerSeal® with C-spring is the most popular design in Electronic and semi-conductor applications.



O環大師 O-Ring Master

GMORS O環大師提供橡膠密封圈的國際標準尺寸查詢，當您使用本應用程式(APP)您不需要網路連線即可操作；除了O型環也可以查詢到X型環及背托環(補強環)尺寸，另外也可以依安裝的缸體溝槽尺寸搜尋您適用的O型環。

GMORS O-Ring Master is the completed tool for standard rubber seal sizes.

When you use this APP, you don't need to have internet. In addition to O-Ring sizes, it also includes the search functions of X-Ring and Back-Up Ring.

You can also use O-Ring Housing to choose suitable O-Ring in your application.



材質大師 Material Master

GMORS 材質大師依照您橡膠密封圈產品的應用環境，像是「溫度」與「介質」來建議適用的材質。我們提供近千筆介質來比對材質的兼容性。

另外提供GMORS多項符合國際認證的橡膠材質，像是NSF61, WRAS, ACS, KTW, W-270, DIN EN 549, UL 157, API 6A, NORSOK M-710, TOTAL EP PVV 142 and NACE TM0297，歡迎來信諮詢選購。

GMORS Material Master give you the materials recommendation for your O-Ring application, based on the working temperature and medium of working environment. We provide thousand kinds of environment condition for compatibility evaluation. In addition, GMORS provide certified rubber compounds for various international standards, such as NSF61, WRAS, ACS, KTW, W-270, DIN EN 549, UL 157, API 6A, NORSOK M-710, TOTAL EP PVV 142 and NACE TM0297. Please email us for further information.



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