

High performance has a new name: **COG Resist**®

In nearly all sectors and applications, the requirements are continuously becoming more complex: not only must seals be resistant to temperature; they must also be able to withstand a wide variety of chemicals. They must be resistant to vapour – as well as to solvents. Or they need to be able to resist changes in media, plus high pressure. In these situations, a high quality universal seal is a must. And COG Resist[®] is the ideal solution: the FFKM materials developed by COG offer **temperature resistance of up to +325 °C**, and can withstand changing media, a wide range of chemicals, hot water and high pressure. In short: **they are extremely resistant, and so fully live up to their name**.

THE ADVANTAGES OF COG RESIST[®]:

- The greatest chemical resistance of all the elastic seal materials
- High temperature stability of up to +325 °C, depending on type used
- Low compression set
- Excellent behaviour in vacuums
- Flexible in its application
- A suitable material for the widest variety of requirements
- Ring diameters of up to 2000 mm possible

The most demanding requirements. Top performance.



COG Resist[®] RS 75 AL

High temperature? Hot water vapour or acidic environment? The right answer to such complex requirements is: COG Resist® RS 75 AL. This FFKM material comes up trumps thanks to its excellent mechanical properties, plus high levels of resistance to chemicals and acids. Whether for use in vacuums or with vapour, with amines or at high temperatures, COG Resist® RS 75 AL is an absolute all-rounder. Due to its low permeability the compound is also less prone to swelling and enables an extended in-service performance in valves, pumps and further applications.

- Heat resistant to +325 °C
- Excellent chemical resistance
- Good mechanical properties
- High purity
- Highly resistant to vapour
- Universally applicable
- Very good vacuum behaviour

MATERIAL DATA

COG material:	COG Resist® RS 75 AL		
Base elastomer:	Perfluoroelastomer (FFKM)		
Colour:	black		
Operating temperature (air):	from -15 °C to +325 °C		
Rubber technology values			
Properties	Unit	Value	Test method
Hardness:	Shore A	75 ± 5	ASTM D 2240
	°IRHD, CM	75 ± 5	ASTM D 1415
Tensile strength:	MPa	> 14	ASTM D 412
Elongation:	%	> 200	ASTM D 412
Compression set: (72 h / 200 °C)	%	< 15	ASTM D 395



COG Resist[®] RS 80 AL

This high performance FFKM material demonstrates excellent resistance to acids, amines and media containing chlorine and solvents. It is heat resistant up to +260 °C and has excellent mechanical properties. What's more, its range of applications is correspondingly broad: whether in pressure tanks or diesel engines, couplings or valves – COG Resist® RS 80 AL demonstrates the necessary resistances.

- Heat resistant to +260 °C
- Excellent chemical resistance
- Outstanding mechanical properties
- Can be used universally in the chemical industry and also in refineries.

MATERIAL DATA

COG material:	COG Resist [®] RS 80 AL		
Base elastomer:	Perfluoroelastomer (FFKM)		
Colour:	black		
Operating temperature (air):	from -15 °C to +260 °C		
Rubber technology values			
Properties	Unit	Value	Test method
Hardness:	Shore A	80 ± 5	ASTM D 2240
	°IRHD, CM	80 ± 5	ASTM D 1415
Tensile strength:	MPa	> 14	ASTM D 412
Elongation:	%	> 150	ASTM D 412
Compression set: (72 h / 200 °C)	%	< 20	ASTM D 395

Use a high tech FFKM compound. Prevent explosive decompression.

THE VERY HIGHEST RESISTANCE TO EXTREME CHANGES IN PRESSURE

Even the name doesn't augur well: explosive decompression is a phenomenon that manufacturers and operators in various sectors dread. It affects seals that need to work with gaseous media, even when there are extreme changes in pressure. Because especially when there are sharp drops in pressure, conventional elastomer seals quickly display signs of damage. For example, blistering on the seal surface is a typical indicator of explosive decompression. What is required is a specially designed elastomer that distinguishes itself by its excellent physical properties. Only such a material is able to resist the demands made of it over the longer term. So, in short: high tech is what you need!



COG Resist[®] RS 92 AED

The COG Resist® RS 92 AED material is high tech: it was especially developed and tested for use in environments where explosive decompression can occur. Wherever seal materials are exposed to high pressure and aggressive media, COG Resist® RS 92 AED provides the security you need. Because the compound combines extraordinary chemical resistance with excellent thermal resistance. These high-end properties, along with its low compression set, make it the number one choice for deep seavalves, pumps and compressor construction. In short, a material that satisfies the very highest demands.

- Excellent resistance to explosive decompression
- Tested to NORSOK standard M-710 and NACE TM 0297
- Operating temperature range from -15 °C to +260 °C
- Excellent chemical and thermal resistance
- Extraordinary resistance to methanol, hot water, steam and oils
- High chemical resistance
- Very good compression set

MATERIAL DATA

COG material:	COG Resist® RS 92 AED		
Base elastomer:	Perfluoroelastomer (FFKM)		
Colour:	black		
Operating temperature (air):	from -15 °C to +260 °C		
Approvals/Certifications:	Tested to NORSOK standard M-710,		
	NACE TM 0297		
Rubber technology values			
Properties	Unit	Value	Test method
Hardness:	Shore A	92 ± 5	ASTM D 2240
	°IRHD, CM	92 ± 5	ASTM D 1415
Tensile strength:	MPa	> 20	ASTM D 412
Elongation:	%	> 120	ASTM D 412
Compression set: (24 h / 200 °C)	%	< 15	ASTM D 395



The NORSOK M-710 standard was developed by the Norwegian oil and gas industry, and is a procedure for testing the resistance of seal materials to explosive decompression.



Complex uses demand special solutions.

High-performance compound for the food, medicine and pharmaceutical industries.



and Chapter 88, 3-A Sanitary Standard

COG Resist[®] RS 75 HS

The FFKM compound COG Resist[®] RS 75 HS can be used for even the very highest demands of the food, medicine and pharmaceutical industries. The compound offers excellent resistance to active ingredients in the pharmaceutical industry, as well as to aggressive cleaning agents (CIP). COG Resist[®] RS 75 HS is also free from animal-derived ingredients (ADI free). What's more, this material wins you over with all significant approvals and certificates for use in the referred industries and is suitable for use in all product contact applications including dry, aqueous and fatty media.

- Excellent chemical resistance
- High level of resistance to vapour
- Highly tear-resistant
- Excellent resistance to lots of media
- Excellent resistance to CIP and SIP procedures

MATERIAL DATA

COG material:	COG Resist [®] RS 75 HS
Base elastomer:	Perfluoroelastomer (FFKM)
Colour:	white
Operating temperature (air):	from -15 °C to +260 °C
Approvals/Certifications:	FDA 21. CFR 177.2600, FDA 21. CFR 177.2400, USP Class VI to +121 °C. Chapter 87

Rubber technology value	s		
Properties	Unit	Value	Test method
Hardness:	Shore A	75 ± 5	ASTM D 2240
	°IRHD, CM	75 ± 5	ASTM D 1415
Tensile strength:	MPa	> 17	ASTM D 412
Elongation:	%	> 160	ASTM D 412
Compression set:	%	< 20	ASTM D 395
(72 h/200 °C)			

From performance to service life: first class



Choosing a suitable high quality elastomer seal pays off doubly: thanks to its longer service life, the intervals between maintenance are longer. But the opposite also applies: the use of seals that are initially seemingly economical can result in enormous costs.

COG Resist® offers quality that pays for itself: its period of deployment is remarkable, and the high performance material used requires considerably less maintenance.



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