

INTRODUCTION

Combining more than 50 years of experience in EMC shielding, heat dissipation and environmental sealing solutions, GETELEC teams design and deliver innovative solutions dedicated to the energy sector.

Advances in energy have led to a significant increase in the quantity and complexity of equipment for treating different energy resources.

Today, infrastructure has become complex and exposing electronic equipment to harsh environments requires EMC shielding products, high-performance sealing and heat dissipation solutions.

GETELEC provides energy players, its technical know-how, combined with specialized products to offer the most reliable and advanced solutions on the market..



ENERGY STORAGE

Energy storage solutions are becoming more efficient and come with issues related to EMC.

Energy management systems are mainly concerned, both for EMC shielding solutions and heat dissipation of electronic components.



ENERGY DISTRIBUTOR

The advancement of electric and hybrid technologies has led to new design challenges for market players, both in terms of vehicles and peripheral systems.

Autonomy, performance and compactness are all key words that have enabled GETELEC to develop dedicated products in terms of EMC shielding, heat dissipation and microwave absorption.

RANGE OF PRODUCTS



EMI CONDUCTIVE SILICONE GASKETS ——

GETELEC develops its own conductive mixtures meeting the requirements of standards MIL G 83528, MIL STD 285, GAM EG-13. Our EMC experts are at your disposal to assist you in the definition of your projects. All of these seals are available as molded, cut flat, extruded and overmolded parts.

Volume Resistivity of 0.0016 Ω .cm to 2.7 Ω .cm Shielding effectiveness between 80dB to 140dB (20MHz - 10GHz)



EMI CONDUCTIVE CORROSION-RESISTANT SILICONE GASKET

Bi-material seals are an effective solution to the corrosion problems encountered by using conductive gaskets while they are in contact with different electrolytic agents, salt spray or acid medium. Composed of a conductive silicone part and an environmental sealing part, all joined in one gasket by a principle of co-extrusion, they generate a gain in terms of size in your equipment.

Volume resistivity from 0.016 Ω .cm to 2.7 Ω .cm Shielding effectiveness between 80 dB and 140 dB (Frequency 20 MHz - 10GGz)



MICROWAVE ABSORBERS __

Microwave absorbers consists of flexible silicone materials filled of magnetic particles. These materials ensure an excellent attenuation performance over given frequency bands, which can reach an attenuation greater than 20 dB of the incident wave

Our laboratory has developed several formulations composed of epoxy type rigid microwave absorbers, silicone-based flexible microwave absorbers and foams of different thicknesses.

Range of natural frequencies of absorptions between 1 GHz and 40 GHz.



_THERMAL INTERFACE MATERIALS

Positioned between the power component and the cooler, thermal pads are designed to optimize the heat dissipation and thus reduce the thermal resistance of your equipment. Our complete range consists of high flexible thermally conductive gap fillers, thermally conductive electrical insulators, both electrical and thermal conductive silicones.

Thermal conductivity of our products is between 1 and 8.5 W/m.K



ENVIRONMENTAL SEALING GASKETS

GETELEC formulates its own silicone mixtures and masters the transformation, allowing it to offer a tailor-made solution to its customers.

Our specific silicone grades allow us to offer you a complete range of aircraft grade seals available at hardnesses between 20 Shore A and 90 Shore A.

APPLICATIONS FOR THE ENERGY INDUSTRY



Thermal pad

Thermal interface for heat dissipation (8.5W /m.K) to stabilize the temperature of the component and guarantee stable performance for the use of BMS.

EMI CONDUCTIVE SILICONE GASKETS

Our conductive materials are developed in every respect by our chemical engineers. From the selection of raw materials to the final transformation, they make specific formulations for each application and master all the processes of development.

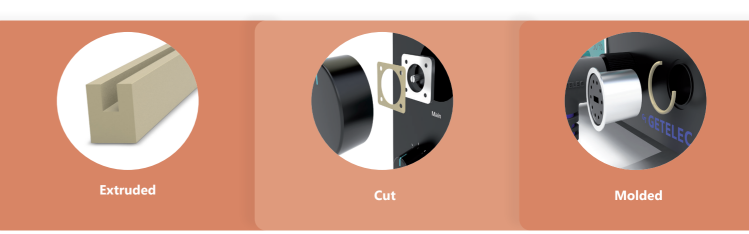
This mastery allows us to define the material according to your equipment, in order to offer you a bespoke solution adapted to your needs.



Properties	Standards	GT 1000	GT 5000	GT 3100	BL 10000
Type MIL G 83528		K	В		
Elastomer		Silicone	Silicone	Silicone	Silicone
Conductive filler		Silver-plated copper	Silver-plated aluminum	Nickel graphite	Carbon
Volume resistivity (Ω.cm)	MIL G 83528	< 0.005	< 0.0054	< 0.10	2.7
Hardness (Shore A)	ASTM D 2240	82	65	65	70
Density (g/cm ³⁾	ASTM D 792 Method A	3.40	1.90	2	1.22
Break resistance (Mpa)	ASTM D 412 Method A C	2.80	1.89	1.37	4.41
Elongation at break (%)	ASTM D 412 Method A C	250	286	150	200
Tear strength (N/mm)	ASTM D 624 Method C	13.44	8.43	8.73	11.77
Residual deformation after 70 hours at 100°C (%)	ASTM D 395 Method B	17.50	17.30	40	18
Working temperature (°C)		-55 °C to +125°C	-55 °C to +160°C	-55 °C to +160°C	-55 °C to +125°C
Shielding performance : 20 MHz 100 MHz 500 MHz 2 GHz 10 GHz		130 dB 140 dB 120 dB 120 dB 120 dB	128 dB 137 dB 133 dB 122 dB 104 dB	100 dB 100 dB 100 dB 100 dB 100 dB	60 dB 105 dB 105 dB 105 dB 105 dB
Color		Grey	Grey	Dark grey	Black

All these products may be available in fluorinated version on demand.

AVAILABLE FORMATS:



EMI CONDUCTIVE CORROSION-RESISTANT SILICONE GASKETS



By separating the EMI shielding function from the environmental sealing function, the seal becomes more resistant to extreme environments. Resistant to water and pressure, these bi-material seals offer a longer service life than a conductive mono-material seal.

Our expertise in silicone mixtures offers a range of materials with EMC performance characteristics, hardness and multi-contaminant behavior.

Properties	Standards	GT 1040	GT 1060	GT 5040	GT 5060		
Elastomer		Silicone	Silicone	Silicone	Silicone		
Conductive filler		Silver-plate	ed copper	Silver-plated aluminum			
Volume resistivity (Ω.cm)	MIL G 83528	< 0.0	005	< 0.	0054		
Hardness (Shore A ± 7)	ASTM D 2240	82	2	65			
Density (g/cm ³⁾	ASTM D 7992 Method A	3.4	10	1.90			
Break resistance (Mpa)	ASTM D 412 Method AC	2.2	20	1.89			
Elongation at break (%)	ASTM D 412 Method AC	25	0	2	86		
Tear strength (Kg/cm)	ASTM D 624 Method C	13.	70	8.60			
Residual deformation after 70 hours at 100°C (%)	ASTM D 395 Method B	17.	50	17.30			
Shielding performance 20 MHz 100 MHz 500 MHz 2 GHz 10 GHz		130 140 120 120 120	dB dB dB	128 dB 137 dB 133 dB 122 dB 104 dB			
Working temperature (°C)		-55°C to	+125°C	-55°C to+160°C			
Color		Bei	ge	Beige			
	Environmer	ntal sealing compo	onent				
Density (g/cm ³⁾	ASTM D 792	1.10	1.27	1.10	1.27		
Hardness (shore A ±7)	ASTM D 2240	40	60	40	60		
Tensile strength Psi Mpa	ASTM D 412	1000 950 6.80 6.55		1000 95 6.80 6.5			
Elongation (%)	ASTM D 412	500 300		500	300		
Residual deformation after 70 hours at 100°C (%)	ASTM D 395 Method B	30	33	30	33		
Color		Orange	Blue	Orange	Blue		

All these products may be available in fluorinated version on demand.

AVAILABLE FORMATS:



Extruded





Cut Molded

MICROWAVE ABSORBERS

Flexible silicone microwave absorbers

GT602 range have narrowband performance but also high-power density performance (> 1W / cm2) for positioning on antennas or high-power equipment. Thanks to its low degassing properties, our GT602 range is suitable for space applications. These absorbers are frequently used with adhesives for simplified implementation. Homogeneity is ensured by a complex mixture developed internally by GETELEC.



Our entire product range is available in sheet form or custom cut pieces.

Attenuation guide

Attenuation	Perc	entage absorbed
- 5 dB		68.38 %
-10 dB		90.00 %
-15 dB		96.84 %
-20 dB		99.00 %
-40 dB		99.99 %
GETELEC material reference	Thickness (mm)	Resonance frequency
GT 602 R90	4.5	1 GHz
GT 602 R90	3.2	2 GHz
GT 602 R90	2.4	3 GHz
GT 602 R90	2.2	4 GHz
GT 602 R88	2	5 GHz
GT 602 R85	2	6 GHz
GT 602 R85	1.8	7 GHz
GT 602 R85	1.6	8 GHz
GT 602 R85	1.5	9 GHz
GT 602 R85	1.3	10 GHz
GT 602 R74	1.7	11 GHz
GT 602 R71	1.6	12 GHz
GT 602 R71	1.5	13 GHz
GT 602 R71	1.45	14 GHz
GT 602 R71	1.4	15 GHz
GT 602 R71	1.3	16 GHz
GT 602 R65	1.2	17 GHz
GT 602 R65	1.15	18 GHz
GT 602 R64	1.1	24 GHz
GT 602 R63	0.95	28 GHz
GT 602 R62	1.1	35 GHz

Sheets or finished parts are available, on request, in version with or without adhesive.

Rigid microwave absorber | Epoxy

Properties	Standards	GT 502	
Material		Ероху	B
Hardness shore D	ASTM D 2240	95	p) u
Density g/cm3	ASTM D 792 Method A	4.57	atio
Tensile strength Mpa	NF EN ISO 527-1	56	To D
Elongation at break %	NF EN ISO 527-1	2.4	Ā
Working temperature °C		-180 °C to + 200°C	



THERMAL INTERFACE MATERIALS

The GTG range includes highly conductive thermal mattresses ideal for applications requiring high thermal conductivity. Its specific formulations developed by our laboratory, as well as its loads, give these silicone elastomers an exceptional thermal conductivity.

Thanks to their great flexibility, flexibility and ease of installation, they follow the surface irregularities between the power component and the cooler as soon as they are assembled, which helps to dissipate heat and protect your equipment.





Thermal conductivity	Reference	Color	Hardness Shore 00	Thickness mm	Flame retardant	RoHs	Working temperature (°C)	Density g/cm3	Elongation %	Thermal conductivity W/m.k	Dielectric strength kV/mm	Breakdown voltage kV/mm	Volume resistivity Ohm.m	Dielectric constant @1Mhz	Dissipation factor @1MHz		
Standards			ASTM D2240		UL 94			ASTM D792	ASTM D412	ASTM D 7984 Modified transient plane source(MTPS)	ASTM D149	ASTM D149	ASTM D257	ASTM D150	ASTM D150		
	GTG 1-40		40 ± 2							1 ± 0.1	11	17					
	GTG 1.3-45*		45 ± 2								< 200	1.3 ± 0.1	5	18			
1 W/m.K	GTG 1-60	Grey	60 ± 2	0.5 to 20 mm	V0	Yes	-60°C to +200°C	2.6					10 ¹³	4	0.006		
	GTG 1-75		75 ± 2						200	1 ± 0.1	1 ± 0.1 11	17					
	GTG 1-85		85 ± 2						200								
	GTG 2-40		40 ± 2					2.7		2 ± 0.1	14	17					
	GTG 2.5-50		50 ± 2					2.75	< 100	2.5 ± 0.1	18	16					
2 W/m.K	GTG 2-60	Blue	60 ± 2	0.5 to 20 mm	V0	Yes	-45 °C to +200°C						10 ¹²	4.2	0.005		
	GTG 2-75		75 ± 2					2.7	100	2 ± 0.1	14	17					
	GTG 2-85		85 ± 2						100								
	GTG 3-35		35 ± 2					2.0		2 . 04							
	GTG 3-40		40 ± 2					2.9	< 100	3 ± 0.1							
2 14/ 1/	GTG 3.5-50	Limba blom	50 ± 2	0.5 += 20 ====	1/0	V	40% (4	2.95		3.5 ± 0.1	11	15	10 ¹¹	F F	0.005		
3 W/m.K	GTG 3-60	Light blue	60 ± 2	0.5 to 20 mm	V0	Yes	-40°C to + 200 °C				11	15	10	5.5	0.005		
	GTG 3-75		75 ± 2					2.9	100	3 ± 0.1							
	GTG 3-85		85 ± 2														
	GTG 4-40		40 ± 2	- 0.5 to 20 mm	- 0.5 to 20 mm V0						< 100						
4 W/m V	GTG 4-60	Croon	60 ± 2			V0	Ves	-40°C to + 200 °C	3.09	< 100	4 ± 0.1	16	18	10 ¹¹	7	0.008	
4 W/m.K	GTG 4-75	Green	75 ± 2	0.5 to 20 mm	VU	Yes	-40 C to + 200 C	5.09	100	4 ± 0.1	10	10	10	/	0.006		
	GTG 4-85		85 ± 2														
	GTG 5-40		40 ± 2						< 50								
5 W/m.K	GTG 5-60	Green	60 ± 2	0.5 to 20 mm	V0	Yes	-40°C to +200°C	3.12		5 ± 0.1	15	18	10 ¹¹	7.5	0.006		
3 VV/111.IX	GTG 5-75	Green	75 ± 2	0.5 to 20 mm	VO	103	40 € 10 1200 €	5.12	50	3 ± 0.1	15	10	10	1.5	0.000		
	GTG 5-85		85 ± 2														
	GTG 6-40		40 ± 2						< 50								
6 W/m.K	GTG 6-55	Green	55 ± 2	0.8 to 20 mm	V0	Yes	-40°C to +200°C	3.23		6 ± 0.1	14	17	10 ¹¹	8.1	0.007		
0 00/111.10	GTG 6-75	Green	75 ± 2	0.0 to 20 mm	••	103	40 € 10 1200 €	3.23	50	0 ± 0.1	1-7	.,	10	0.1	0.007		
	GTG 6-85		85 ± 2						30								
	GTG 7.5-35		35 ± 2						< 40								
	GTG 7.5-55		55 ± 2										11				
7 W/m.K	GTG 7.5-75	Light Grey	75 ± 2	0.8 to 20 mm	V0	Yes	-40°C to +200°C	3.22		7.5 ± 0.1	10	16	10 ¹¹	7.9	0.013		
	GTG 7.5-85		85 ± 2					40									
	GTG 8-65		65 ± 2	1 to 20 mm	V0	Yes	-40°C to +200°C	3.3	< 30	8 ± 0.1	8	14	10 ¹¹	7	0.02		
8 W/m.K	GTG 8.5-80	Light Grey	80 ± 5	1.5 to 10 mm	V0	Yes	-40°C to +150°C	3.02	> 20	8.6 ± 0.1	11	17	1*1011	8.1	0.014		

ENVIRONMENTAL SEALING SILICONE

Using specific silicone grades, forming the basis of our formulations, has allowed us to develop two main product families: Fluorinated silicones and non-fluorinated silicones, within our complete range of environmental sealing silicones.

The family of fluorinated silicones: FVMQ type (ASTM D1418), these elastomers offer excellent resistance to solvents, fuels, organic oils and silicone oils, while maintaining their mechanical properties over a wide range of temperatures (-60°C to + 230°C).

The family of non-fluorinated silicones: Of the VMQ type (ASTM D 1418), these elastomers allow the production of molded parts, extruded joints, flat seals cut or adhesively vulcanized. They retain their mechanical properties over a wide range of temperatures (-73°C to + 232°C).



Properties	Standards	GT 20	GT 40	GT 47	GT 50	GT 57	GT 60	GT 67	GT 70	GT 77
Elastomer		Silicone	Silicone	Fluoro- silicone	Silicone	Fluoro- silicone	Silicone	Fluoro- silicone	Silicone	Fluoro- silicone
Hardness shore A ±5	ASTM D 2240	25	40	40	50	50	60	60	70	70
Spécific mass at 25°C (g/cm3)	ASTM D 792	1.10	1.10	1.43	1.19	1.44	1.27	1.46	1.35	1.48
Tensile strength PSI MPa	ASTM D 412	870 6	1000 6.80	1250 8.60	980 6.75	1200 8.45	950 6.55	1200 8.30	1000 6.89	1250 8.60
Elongation (%)	ASTM D 412	950	500	400	380	350	300	300	180	300
Residual deformation after 22 hours at 177°C (%)	ASTM D 395 Method B	20	30	20	32	25	33	25	34	25
Color		Red*	Orange *	Blue *	Red *	Blue *	Blue*	Blue*	Red*	Blue*

^{*} Customized color on request

AVAILABLE FORMATS:





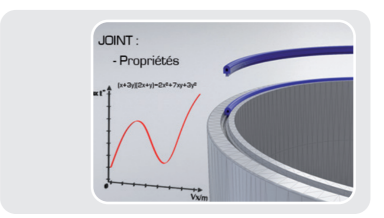


TECHNICAL SEALING EXPERTISE

Requirements analysis

Our engineers help you to specify the product and develop a diagnostic, based on your requirements. Wether it is an extruded seal or a technical moulded item, our experts will use their know-how to guide you through design and production.





R&D: Formulation and processing

Our in-house control of elastomer formulations enables us to provide our customers with bespoke solutions, maintenaining great responsiveness to customer requirements. Thanks to our team of chemical engineers and extensive range of machinery, we are very flexible, able to find the right choice of materials and process to meet your technical requirements.

Tooling design

Our technical team determines and designs tools adapted to your projects. This in-house expertise allows us to offer your a turnkey solution, and support you throughout the duration of your project.



THEY TRUST US:





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