



# OUR SOLUTIONS FOR AUTOMOTIVE INDUSTRY Electric, hybrid and hydrogen technologies

www.getelec.com



### **OUR FIELDS OF APPLICATION**

- Automotive industry
- Aeronautical industry
- Defense sector
- Industrial electronics
- Energy industry
- Railways industry
- Medical sector
- Space industry
- Telecommunications

### **OUR DEPARTMENTS**



Laboratory

### **OUR COMPANY**

For over 50 years, Getelec has designed and manufactured customized solutions for technical sealing, electromagnetic protection, microwave asborption and heat dissipation. Getelec's products are ideal for protecting high-tech equipment placed under conditions of severe environmental stress.

Getelec has become a world-class specialist in elastomer formulations and a trusted partner of high-profile customers in many industrial sectors.

### **OUR SOLUTIONS**

They adapt to the new generation of electric car, while remaining compatible with future developments.

**ENGINE MANAGEMENT** 

POWER CONVERTER

**BATTERY CHARGERS** 

ELECTRIC MOTORS

### **OUR EXPERTISE**

All aspects of our materials are developed by our chemical engineers. From selecting raw materials to final processing, we create specific formulations tailored to each request and have full control over all development processes and procedures.

Through this expertise, we can create a bespoke solution that matches your individual requirements and complies with your specifications.



Innovation - R&D

Industrialization



Production

### **APPLICATIONS** For electric and hybrid technology

#### **BATTERY MANAGEMENT SYSTEMS**

Volume resistivity from 0.0016 to 2.7  $\Omega$ .cm Shielding efficiency from 60 to 120 dB (Frequencies 20 MHz - 10 GHz)







THERMALLY CONDUCTIVE PADS The thermal conductivity of our products is between 1 and 8.5 W/m.K

#### CONDUCTIVE BATTERY INTERCONNECT SEAL

Volume resistivity from 0.006 to 2.5  $\Omega$ .cm Shielding efficiency from 40 to 110 dB (Frequencies 20 MHz - 10 GHz)

EMC SHIELDING FOR POWER CONVERTER Volume resistivity from 0.0010 to 2.7  $\Omega$ .cm Shielding efficiency from 30 to 100 dB (Frequencies 20 MHz - 10 GHz)



#### THERMALLY CONDUCTIVE PAD

The GTG range includes highly conductive thermal pads that are ideal for applications where high thermal conductivity is required. Their specific formulations developed by our laboratory, together with their fillers, confer exceptional thermal conductivity to these elastomers.

The thermal conductivity of our products is **between 1 and 8.5 W/m.K** 



### Details and specifications of our thermal pad



GTG 7.5-35 GTG 7.5-60

## 7.5 W/m.K

Hardness available between 35 and 60 Shore 00 (-5 + 20)

### 8.5 W/m.K

Hardness available between 65 and 80 Shore 00 ± 5

GTG 8-65 GTG 8.5-80

# SEALS FOR FUEL CELLS

### **OUR SOLUTIONS**

Through our experience in high-performance elastomers, we have tailored our expertise to address a wide range of sealing challenge. For this reason, we are now developing dedicated solutions for PEM (Proton Exchange Membrane) fuel cell stacks.

Our special contribution to this industry is to design seals from our specially developed silicone materials for these applications.

#### Our complete range includes



Environmental sealing flat gaskets



Seals overmolded directly on components



Seals molded to shape



The assembly between the membrane and electrodes (also called the MEA) includes seals. Their purpose is to control the compression that will guarantee the cell's seal and the reliability of the contact (electrical, flud and thermal) between the various materials that make up the core of the cell.

Our solutions have been proposed to meet the main requirements of fuel cell applications and contribute to the overall efficiency of these systems.



The bespoke development of our products allows you to benefit from the most durable and innovative solutions on the market.

Our expertise in the design of elastomer compounds and our teams of dedicated engineers allow you to benefit from personalized turnkey support for your project and the development of a bespoke solution that meets all of your constraints.

Our different manufacturing methods allow you to benefit from the latest generation equipment with multiple possibilities for a reliable, efficient product that meets your requirements.

### SILICONE AND FLUOROSILICONE

**SPECIFIC TO FUEL CELL** 

GT-MEA-4S

Silicone

40

1.10

1000

6.80

500

30

GT-MEA-6S

Silicone

60

1.27

950

6.55

300

33

Our **silicone** products are VMQ (ASTM D 1418) with a working temperature of -79°C and +232°C.

Elastomer

Psi

Мра

(%)

Hardness shore A  $(\pm 5)$ 

Tensile strength :

Elongation (%)

Specific mass at 25°C (g/cm<sup>3</sup>)

Residual deformation after

compression 22 hours at 177°C

Standards &

testing

ASTM D 2240

ASTM D 792

ASTM D 412

ASTM D 412

ASTM D 395

method B

Our **fluorosilicone** products are FVMQ (ASTM D 1418) with a working temperature of -60°C to +230°C. They provide excellent resistance to solvents, fuels, organic oils and silicone oils.

GT-MEA-4F

Fluorosilicone

40

1.43

1250

8.60

400

20

GT-MEA-6F

Fluorosilione

60

1.46

1200

8.30

300

25

seal.

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### **OUR OTHER SOLUTIONS**

#### CORROSION-RESISTANT CONDUCTIVE SILICONE ELASTOMER

Effective solution to corrosion problems encountered when using conductive gaskets that come into contact with various electrolytes (salt spray, acidic environment...). We offer a solution with a bimaterial gasket consisting of a conductive part and an environmental silicone sealing part produced using a co-extrusion process into one

• Volume resistivity from 0.0016 to 2.7 ohm.cm Shielding efficency from 80 to 140 dB (Frequencies 20 MHz - 40 GHz)

#### **ELECTRICALLY CONDUCTIVE ELASTOMER**

For over 50 years, GETELEC has developed its poprietary conductive silicone materials that comply with MIL G 83528, MIL STD 285 and GAM EG-13 standards. These seals are manufactured using different processes (molded, die-cut, extruded, vulcanized and form-in-place).

• Volume resistivity from 0.0016 and 2.7 ohm.cm Shielding efficiency from 80 to 140 dB (Frequencies 20 MHz - 40 GHz)

#### **ENVIRONMENTAL SEALING ELASTOMER**

A range of environmental silicone sealants for the production of molded parts, O-rings, extruded profiles and flat gaskets. All our materials are available in silicone or fluorosilicone versions.

Hardness from 20 Sh A to 90 Sh A

### **OUR EXPERTISE**

## STANDARD OR CUSTOM FORMATTING



#### UNDERSTANDING YOUR SPECIFIC REQUIREMENTS

Our design office will provide support and assistance throughout your project, from selecting the material to designing your product. Our engineers will guide you to ensure that your product is innovative and complies with your specifications

Based on your specifications and the layout plans of your gaskets, our technical team will provide guidance and assistance from the definition of the material to the dimensional definition of the finished gasket



### **OUR QUALITY APPROACH**

The high quality of our products is the key to the sustainability of your technology. For this reason, all of our products comply with the strictest French and international standards in order to guarantee unbeatable quality and avoid obslescence. Thanks to this philosophy, we have been certified to ISO 9001 and EN9100 for over 25 years.





Our design office identifies and designs the right tools for your projects. With this expertise, we have the resources to deliver a turnkey solution and to provide support and guidance throughout your entire project







# EXPERTISE IN FORMULATION AND DESIGN

Our R&D laboratory fomulates all our materials. Thanks to our in-house expertise, we can deliver truly unique solutions.

Our production department is kitted out with the latest generation of equipment, so that we can produce all your products on request, from prototypes to large-scale production.



**Custom die-cut** 



# **THEY TRUSTED US :**





375 avenue Morane Saulnier 78530 - Buc | FRANCE Tel : +331 39 20 42 42

info@getelec.com

