

#### **Certified GMORS**

GMORS is a leading Taiwan supplier of rubber seals to Tier II and Tier III for light vehicle and heavy truck systems in automotive industry. Developing in automotive industry for 20 years, we provide sealing solutions to customers from Europe, Japan, North America, China, South Korea and Thailand. GMORS produces both non-safety and safety parts, according to IATF 16949:2016 process and customer's requested procedures. GMORS offers professional advice to customer's new vehicle design and market-led seal parts. We listen to all customers' demand, and design compatible rubber material, seal shape and prototype for trial run. We collect customer's test feedback and update our DFMEA (Design Failure Mode and Effects Analysis) for next improvement until customers feel satisfied.

#### **In-house Laboratory**

To react promptly to customer's need for research and development, GMORS develops in-house laboratory and chemical engineers to design, mix and test rubber recipe. GMORS laboratory is equipped with advanced testing equipments and knowledgeable engineers. Moreover, GMORS laboratory follows rigorous procedures, which are certified by TAF (ISO17025). According to ASTM requirements, "TGA", "FTIR" and "3 Sigma" standard deviation measures are used to check the performance of mixing quality per batch for quarterly or annual revalidation. GMORS has more than 100 rubber materials that meet automotive specifications and are also certified by automotive customers.





GMORS owns a mold shop with 3 axial and 5 axial CNC cutting machines to offer high-level seal surface finish. Highly precise cutting guarantees consistent dimension in each cavity. Also, the mistakeproofing device can avoid mismatch and mold operation damage for long molding cycles.

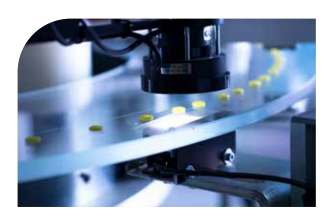




#### **Quality Assurance**

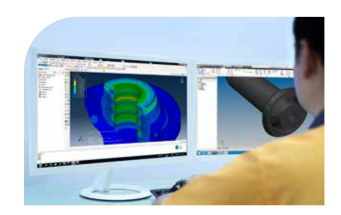
10% lower "gauge R&R" (Repeatability and Reproducibility) measuring equipments are used to make sure all dimension results are right. CPK>=1.33 and PPK>=1.67 are required and further prove GMORS capability and all records are utilized for constant improvement.

MES (Manufacturing execution system-barcode system), a control system for managing and monitoring work in process on a factory floor, provide reliable traceability.



#### **Excellent Engineering Team**

To meet customer's requirements for the product, GMORS engineering team applies advanced equipment and a variety of design tools. The use of finite element analysis (FEA) helps GMORS to provide optimum sealing solutions for each customer's requests.



#### **Cost Reduction**

PPAP level III is our standard documents for automotive. Except control plan are divided into two sections: non-safety and safety parts. GMORS R&D engineers will design process for non-safety and safety issues according to the details of drawing, material specification and risk coefficient from technical review and analysis with customers. For tracing and PPAP re-submission, PLM (Product Life-cycle Management) software system manages PFEMA, controls and records all "ECN" (Engineer Change Note) and "ECR" (Engineer Change Requirement) which need to be approved by right auditors. "Part Born" and "Process Born" in SAP system can calculate "Run at Rate" to guarantee 100% delivery performance. Via SAP finance system, we analyze actual cost for each process to figure out where the cost is wasting. "6 Sigma" and "TPM projects" can help reduce the defect rate, and therefore, cost reduction is supervised quarterly and annually.

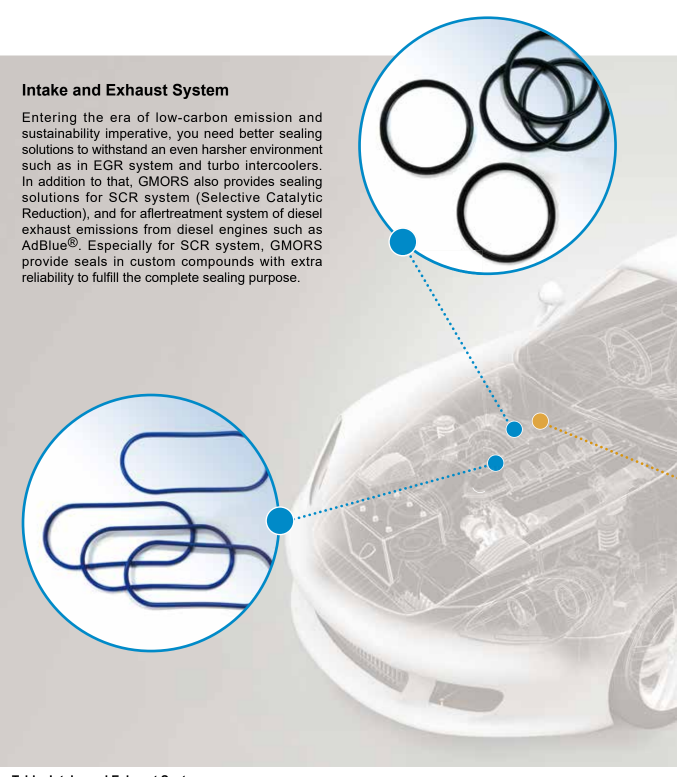






| Code Pa | Particle Size  | Contamination | Number of particles per |                 |  |
|---------|----------------|---------------|-------------------------|-----------------|--|
| Code    | T atticle Size | Level         | More than               | Up to (include) |  |
| D       | 25-50          | 14            | 8,000                   | 16,000          |  |
| Е       | 50-100         | 12            | 2,000                   | 4,000           |  |
| F       | 100-150        | 9             | 250                     | 500             |  |
| G       | 150-200        | 6             | 32                      | 64              |  |
| Н       | 200-400        | 3             | 4                       | 8               |  |
| I       | 400-600        | 00            | 0                       | 0               |  |
| J       | 600-1000       | 00            | 0                       | 0               |  |
| К       | >1000          | 00            | 0                       | 0               |  |
|         |                |               |                         |                 |  |

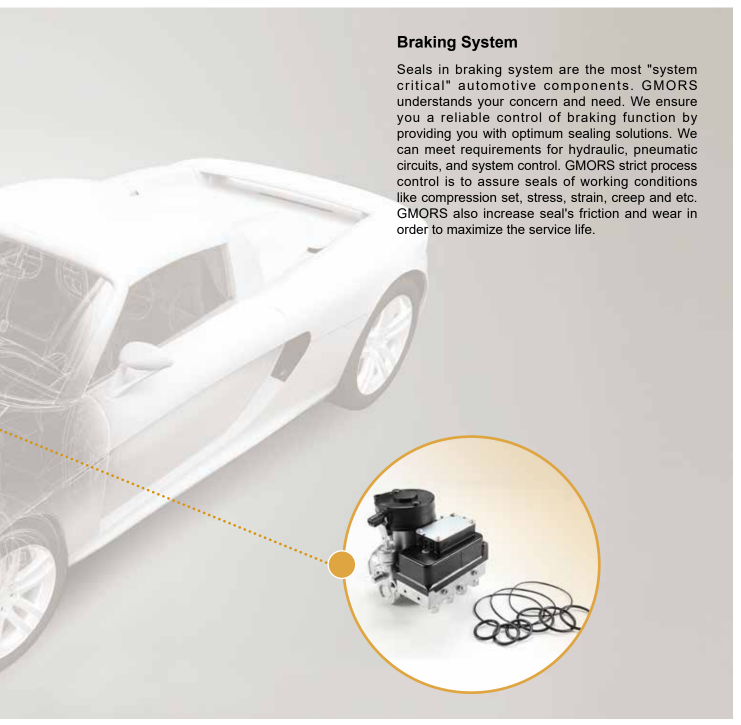
# Automotive Systems and Sealing Solutions



#### Table: Intake and Exhaust System

| Intake and Exhaust System                | Material                  | Compound                     |
|--|---------------------------|------------------------------|
| Intake manifold                          | Silicone                  | S5012AP                      |
| EGR system (Exhaust Gas Recirculation)   | FKM <sup>1)</sup><br>HNBR | V5731AA \ V7014AA<br>H6029AA |
| Exhaust manifold (Blow-By gas / AdBlue®) | HNBR<br>EPDM              | H7019AK<br>E7002AA           |
| O2 sensor                                | FKM                       | V8040AA                      |

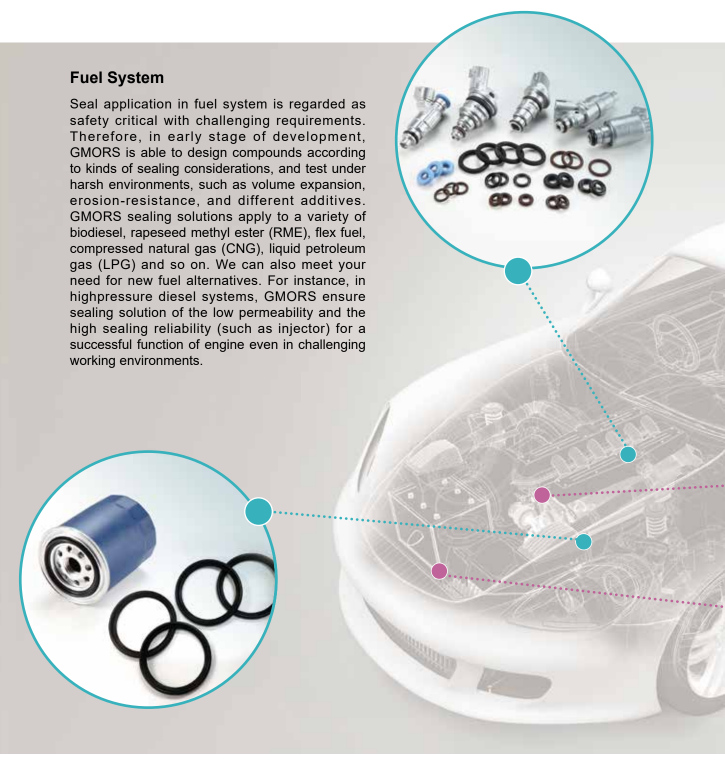
<sup>1)</sup> GMORS compound have been approved by automotive customers.



**Table: Braking System** 

| Braking System        | Material | Compound                    |
|-----------------------|----------|-----------------------------|
| Fluid brake DOT#3,4,5 | EPDM 1)  | E7905AA \ E7005AA \ E8005AA |
| Braking system        | EPDM     | E6935AA \ E8105AA \ E8005AA |
|                       |          |                             |

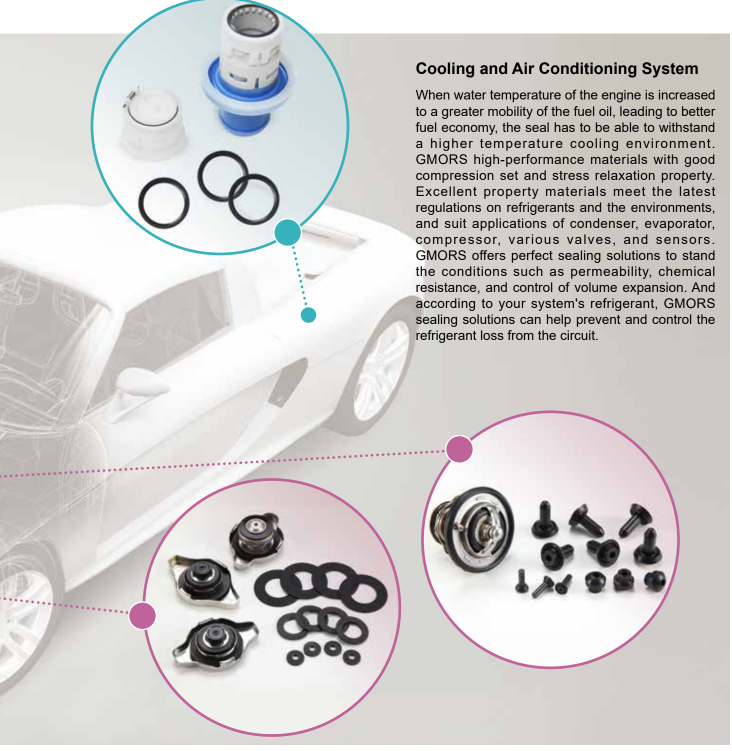
1) GMORS compound have been approved by automotive customers.



#### Table: Fuel / LPG Injector

| Table: 1 del / El O liljectol    |  |                              |  |  |  |
|----------------------------------|--|------------------------------|--|--|--|
| Type of Gasoline                 | Material 4)  | Compound                     |  |  |  |
| Unleaded fuel                    | FKM <sup>1) 2)</sup>                                 | V6015AA \ V7000AA \ V7015AA  |  |  |  |
| Diesel                           | FKM <sup>1) 2)</sup>                                 | V6015AA \ V7000AA \ V7015AA  |  |  |  |
| Biodiesel                        | FKM  | V7000AA \ V7817AA            |  |  |  |
| Biofuel                          | FKM <sup>1) 2)</sup>                                 | V7000AA                      |  |  |  |
| LPG<br>(liquefied petroleum gas) | Fluorosilicone <sup>1) 3)</sup> NBR <sup>5) 6)</sup> | F7004AO<br>N7060AA \ N7017AA |  |  |  |

- 1) GMORS compounds have been approved by automotive customers.
- 2) GMORS has general compound (-20°C~200°C) and low temperature compound (-40°C~200°C).
- 3) Fluorosilicone service temperature is -70°C~200°C.
- 4) Surface coating is available to reduce assembly friction.
- 5) UL157 certification.
- 6) EN549 certification.



#### Table: Cooling System

| Cooling System | Material | Compound          |
|----------------|----------|-------------------|
| Radiator       | EPDM     | E6502AA \ E5002AA |
| Thermostat     | HNBR     | H6509AR           |

#### **Table: Air Conditioning System**

| Air Conditioning System Medium             | Material     | Compound                     |
|--|--------------|------------------------------|
| Freon R-134a <sup>2)</sup> ,HFO-1234yf     | HNBR         | H7013AA \ H7000AA<br>H6915AA |
| Freon R-134a <sup>2)</sup> ,PAG(lubricant) | EPDM 1)      | E7579AH \ E6935AA            |
| R744(CO <sub>2</sub> )                     | HNBR<br>EPDM | H7013AA<br>E7679AH           |
| Freon R-12,R-22                            | Neoprene/ CR | C7100AA                      |

- 1) Rubber materials have been approved by VOLKSWAGEN TL 524 32.
- 2) Freon R-134a and synthetic lubricant with PAG or POE.

### **Transmission and Steering System** Designers of transmission and steering system are usually challenged to improve the system performance, such as by reducing size, integrating application structure and enhancing system efficiency. Therefore, seal with multi-function feature is required. GMORS engineering team can meet your request for the design and development of new series, providing seals with low noise, low friction / wear, and long service life. Under high pressure and high speed working environments, a total sealing solution also helps to eliminate noise vibration.

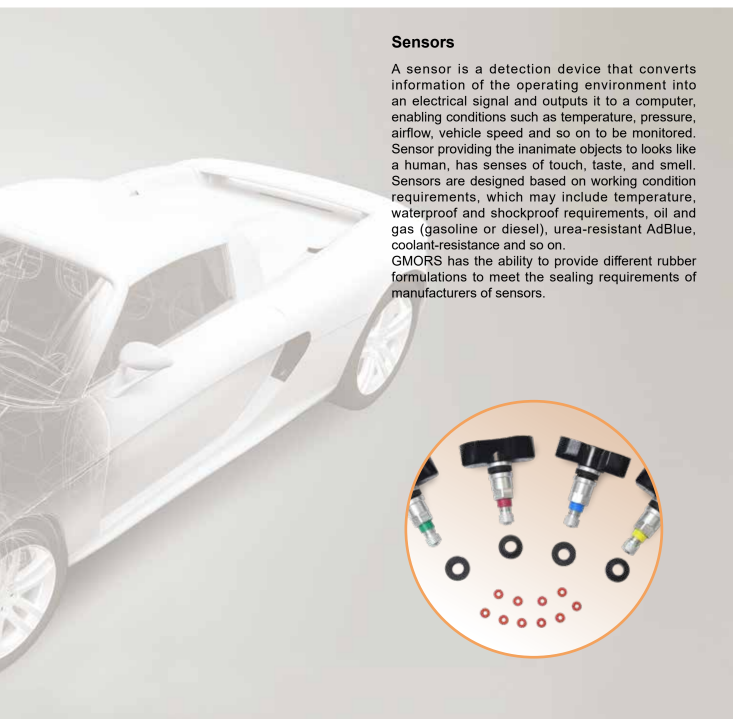
#### **Table: Transmission System**

| Transmission Fluid Resistance |   | Material | Compound                    |  |
|-------------------------------|---|----------|-----------------------------|--|
| DEXRON III DEXRON VI          |   |          |                             |  |
| V                             |   | FKM      | V7500AA \ V7500AB \ V7531AA |  |
| V                             | V | LIXIVI   | V7544AA                     |  |
| V                             | V | VAMAC    | G7506AA \ G7105AA \ G7513AA |  |
| V                             | V | ACM      | P7000AA                     |  |

#### **Table: Steering System**

| Steering System | Material                                | Compound           |
|-----------------|---|--------------------|
| Columns         | HNBR 1)                                 | H7518AA            |
| Half shaft      | HNBR <sup>1)</sup><br>NBR <sup>1)</sup> | H7026AA<br>N8369AA |
| Hose            | HNBR <sup>1)</sup>                      | H8024AA            |
| Int Gear        | HNBR <sup>1)</sup><br>NBR <sup>1)</sup> | H7315AA<br>N8369AA |
| Pump            | HNBR <sup>1)</sup>                      | H8000AA            |
| RP Gear         | HNBR <sup>1)</sup>                      | H9024AA            |
|                 |   |                    |

1) Rubber materials have been approved by automotive customers.



#### Table: Sensor

| Sensor                                | Material               | Compound  |
|---------------------------------------|------------------------|---|
|                                       | EPDM<br>Fluorosilicone | E4000AA \ E6935AA<br>F6004BU  |
| Engine                                | HNBR                   | H6915AA \ H7036AA \ H7500AA \ H7500AB   |
| Exhaust after-treatment Transmission  | NBR                    | N4006AA · N5071AA · N7000AA · N7000AP · N7027AA · N7034AA · N7577AA · N9026AA · N7000AA   |
| Tire pressure monitoring              | Silicone               | S5006BU \ S7000AA \ S7000AB \ S7000AD \ S7000AF \ S7000AN \ S7000AU \ S7017AB   |
| Air conditioning Electronic stability | FKM                    | V6017AA · V7000AE · V7000AG · V7000AR · V7082AA · V7500AA · V7500AB · V7500AC · V7500AG · V7544AA · V7582AC · V8040AA · V8081AA · V8184AA · V9082AB |

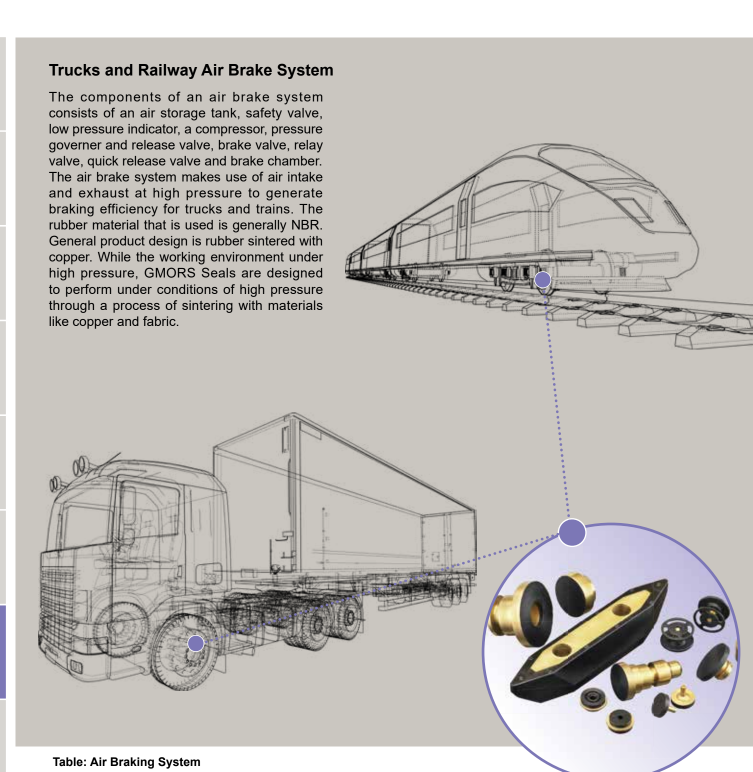
Material

NBR

Air Brake Systems

Compound

N8088AA

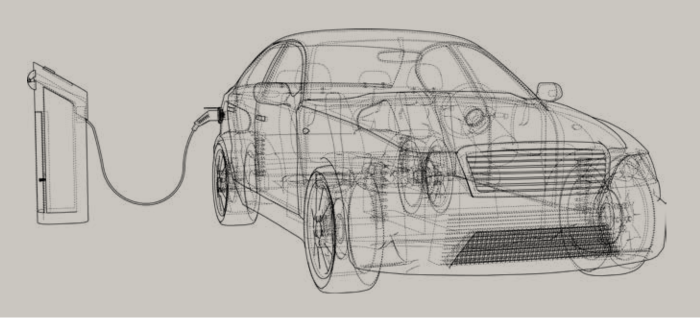


#### **Electric Vehicle System**

The automotive industry is moving towards a watershed. With the innovation of new technologies, automotive components are becoming increasingly diversified. Compared with traditional fuel-driven vehicles, the key components of electric vehicles (EV) comprise of batteries and batteries thermal management systems (BTMS).

Batteries that power today's electric vehicles and hybrid vehicles have significantly higher amperages and energy volumes, and have to be more robust and of higher quality than those used in consumer applications. Batteries for electric vehicles operate under more demanding temperature and pressure conditions, and also have to be protected against the ingress of dust and moisture from the environment. GMORS Elastomeric seals contribute toward extending the batteries service life under such tough service conditions.





#### **Table: Electric Vehicle System**

| Electric Vehicle System Components                    | Material         | Compound   |  |  |
|---|------------------|--|--|--|
| Battery pack application                              | Silicone 1)      | S7023AA  |  |  |
| Thermal management system                             | Silicone<br>EPDM | S5556AA<br>E4031AA \ E5010AA \ E6935AA \ E6031AA |  |  |
| Cooling system  | EPDM             | E7070AI \ E6002AA                                |  |  |
| Air conditioner fittings                              | EPDM             | E7170AA01  |  |  |
| Temperature Sensor                                    | Silicone         | S4012AB  |  |  |
| Car suspension  | EPDM             | E8331AA  |  |  |
| 1) GMORS Compounds Meet Requirement of the UL 94 V-0. |                  |  |  |  |

## **MEMO**

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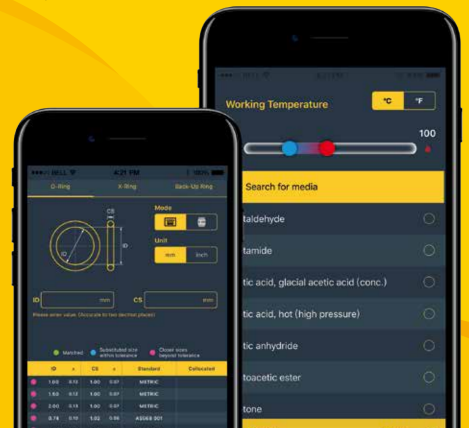
#### **O-Ring Master**

GMORS O-Ring Master provides international standard size lookup for rubber sealing rings. With this APP, you can operate it without an internet connection. In addition to O-rings, you can also find the size of X-rings and reinforcement rings (back-up rings). You can also search for the appropriate O-ring based on the groove size of the installed cylinder.

#### **Material Master**

GMORS Material Master provides material recommendations based on the application environment of your rubber seal products, such as "temperature" and "media". We provide nearly a thousand types of media to compare the compatibility of materials.

















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