

# Driving the Future of Sealing

Federal-Mogul Corporation delivers superior sealing and shielding solutions for vehicle, transportation, machinery and industrial markets worldwide. We are a leading designer of engine, transmission and driveline sealing systems. Our advanced engineering and analytical capabilities accelerate development time, validate quality and improve performance. With a comprehensive range of products and services, Federal-Mogul is a preferred global supplier, providing speed, flexibility, world-class technology and innovation to our customers worldwide.



## MLS and Steel/Elastomer Cylinder Head Gaskets

- Advanced engineering and analytical capabilities reduce lead time and validate quality performance
- Comprehensive portfolio of technologies designed to meet specific needs for light vehicle and commercial vehicle engine architectures
- Innovation focused on technologies that enable advanced combustion processes, emissions control and CO₂ reduction



# **Dynamic Seals**

- Flat-Install™, the next-generation heavy-duty engine seal, with bonded polytetrafluoroethylene
  (PTFE) sealing element, offers high-value and durability
- Innovative design provides easy-fit for successful customer installations and superior dirt exclusion capability ensures extended seal life
- Advanced seal technologies provide industry benchmarks for low torque and CO<sub>2</sub> reduction



#### **Bonded Pistons**

- More than 300 million Federal-Mogul Unipistons<sup>™</sup> already in service
- High-performing Unipiston products reduce assembly costs
- Material development and production technology expertise ensure higher quality and tighter tolerances



## **High Temperature Exhaust System Gaskets**

- High Temperature Alloy (HTA) technology enables reliable sealing performance in highly-boosted engines where temperatures exceed the capability of traditional exhaust sealing materials
- Innovative High Temperature Coating (HTC) developed for thermal stability up to 1000° C
- Portfolio of technical solutions tailored to meet the temperature needs of the application environment – exhaust manifold, turbocharger, EGR



# **Heat Shields**

- Thermal NVH design and testing expertise provides customer with rapid problem-solving capability
- Complete product offering and continuous innovation give original equipment manufacturers tailored products to meet application requirements underhood and underbody
- Lightweight Nimbus<sup>™</sup> technology can provide up to 80% weight reduction compared to traditional heat shields



## **Engineered Elastomeric Gaskets**

- Patented Liquid Elastomer Molding (LEM™) ideal for a wide range of fluid sealing applications, including fuel cells
- Comprehensive range of materials expertise and engineered solutions for specific fluid and temperature environments
- Industry-leading analytical tools enable rapid development of NVH/sealing solutions and functionality that is "right the first time"

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