

Federal-Mogul Corporation is a global leader in the design, development and manufacture of advanced vehicle safety and protection products, providing innovative solutions to our automotive, heavy-duty, energy, industrial and transport customers. Our comprehensive, global portfolio includes friction products; systems protection products to shield against mechanical, thermal and electromagnetic interference; lighting products; wiper products; and fuel and chassis components. We are dedicated to providing components that improve vehicle aesthetics and the overall passenger experience.



## Friction

- World-class engineering, research and development team committed to innovative product advancements in brake performance, NVH refinement, extended life and wheel dust reduction
- Capable of manufacturing all types of friction material, including Non-Asbestos Organic (NAO), high-performance NAO, low steel and semi-metallic
- Vehicle and dynamometer testing allows for a wide range of expertise and capability for the continuous refinement of high-quality products
- Network of manufacturing locations provide customers in every region of the world with the highest standard of quality products



## Systems Protection

- Component protection products in tubular and wrap sleeves as well as custom shielding
- Provides exceptional protection against abrasion, heat, noise, and electromagnetic interference
- Wide range of vehicle applications including wire harness, tubing and hose, sensor assemblies, and plastic components
- Innovative product offering to meet the needs of today's automotive customer including eco-friendly materials and approaches



## Lighting

- Leader in interior lighting applications using LED technology for overhead dome lamps, doors, seats, cup holders and ambient lighting
- Innovative solutions to reduce costs and power requirements for LED motorcycle lighting
- Spyder System™ incorporates connector and power source into innovative design
- Manufacturing leader for lead- and cadmium-free bulbs



## Wipers

- Leader in automotive, commercial and aircraft wiper blades
- Front flat blades for application-specific windshield and wiping demands reduces noise and aerodynamic lift
- Rear flat blades for ease of eminence provide improved styling and avoidance of car wash issues
- Stylized front and rear wiper arms reduce cost while providing a clean, attractive appearance
- Unique bayonet connection system has become a standard design for major, global automotive companies



## Fuel Systems

- Pumps available for a variety of applications
- NVH-reducing turbine fuel pumps
- Brushless fuel pumps for alternative fuels, LVD and HDD for reliable, extended-life in high-vibration applications