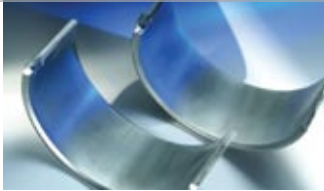


Federal-Mogul Corporation is recognized as an innovative market leader in technology for highly-loaded bearings. We offer a complete range of lead-free, environmentally-friendly materials, which are uniquely matched to and designed for each specific application. Federal-Mogul manufactures and supplies a wide range of components, including: connecting rod bearings, connecting rod bushings, crankshaft main bearings, thrust bearings and washers, piston pin bushings, camshaft bearings and bushings, mass balancer shaft bearings and bushings, rocker arm and idler gear bushings and automatic transmission bushings and washers. We deliver proven expertise with the correct choice of materials uniquely crafted for each application and produced with advanced manufacturing and quality standards.



Main and Rod Bearings

- Recognized market leader in sputter coating technology for highly-loaded bearings
- Advanced polymer coating technology provides performance benefits for low lubrication, start-stop and other engine application challenges
- Unique, adaptive coating technology for high-end electroplated bearing applications
- Full range of dedicated aluminum materials for both diesel and gasoline applications



Flange Bearings

- Sophisticated flange bearing design for easy assembly
- Individual material choice for radial and axial bearing surfaces
- Laser-welding technology for spot- or solid-welded solutions



Bushings

- Lead-free, bi-metallic bushings meet ever-increasing demands for load capacity, sliding velocity and wear resistance
- Provides optimum support under static, dynamic, rotating, oscillating or sliding motion conditions



Washers

- Lead-free, bi-metallic washers for combustion engines and transmissions
- Flexible design supports all types of applications



GLYCODUR™

- GLYCODUR plain bearings are maintenance-free and have excellent dry running properties
- Produced from environmentally-friendly materials, GLYCODUR bearings are in demand for an increasing number of high-volume applications
- In dry operating conditions or lubricated with oil or fuel, GLYCODUR precision bearings meet the demanding requirements of a wide range of applications



DEVA™

- DEVA plain bearings meet the toughest demands in maintenance-free, self-lubricating industrial applications
- High-performance features include high wear resistance, low friction, excellent thermal and corrosion resistance, durability and immunity to abrasive particles
- DEVA bearings are the preferred solution at high temperatures, underwater or in other extreme conditions