



Performance Coated Engine Bearings

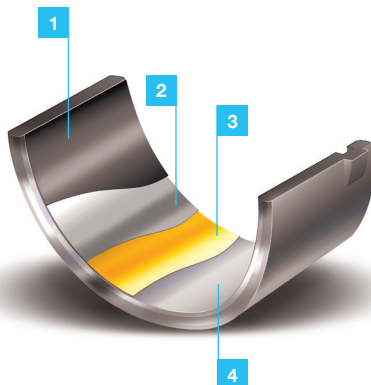
MAHLE TriMetal™

Professional engine builders can enjoy the strength and durability of a MAHLE TriMetal™ engine bearing coupled with the latest in coating technology. MAHLE performance coated bearings use a dry film lubricant coating that helps reduce friction and abrasive wear and is not affected by dust or dirt. MAHLE performance coated bearings are specifically engineered to withstand the extreme conditions of today's high performance engines and provide a higher level of confidence with increased embedability, strength and durability.

Performance Advantages

These enhanced wear characteristics increase bearing life in race engines and high performance street engines.

- + Corrosion Protection
- + Increased Lubricity
- + Reduced Friction and Drag, Resulting in Increased Power
- + Oil and Fuel Resistant
- + Protection During Startup
- + Embedability to Resist Damage From Debris
- + Ability to Withstand Extreme Temperatures and Pressures
- + Conformability for Distressed or Imperfect Surfaces
- + Extraordinary Strength and Durability



- 1 Dry film coating
- 2 Babbitt alloy layer
- 3 Cast copper-lead alloy layer
- 4 Precision steel back