EPR Engine Performance Restoration®

PN 109

Due to high temperatures and pressures combined with prolonged drain intervals, automotive engine oil is under a lot of stress. Thermal and oxidative breakdown contributes to oil thickening and deposit formation. Heavy deposits can impede normal piston ring function; thus reducing power output and fuel efficiency, increasing harmful exhaust emissions and oil consumption.

BG EPR[®] softens and dissolves hard-to-remove deposits from piston rings in as little as 10 minutes! Properly sealed combustion chambers improve compression and reduce oil dilution through blow-by. BG EPR[®] cleans micro passageways to maintain the critical hydraulic function of components such as valve train actuators and turbochargers. BG EPR[®] restores fuel efficiency and power and is excellent for maintenance of Gasoline Direct Injection engines.

- Removes carbon deposits
- Restores compression
- Reduces oil consumption by restoring ring function
- Restores overall power and engine efficiency



