

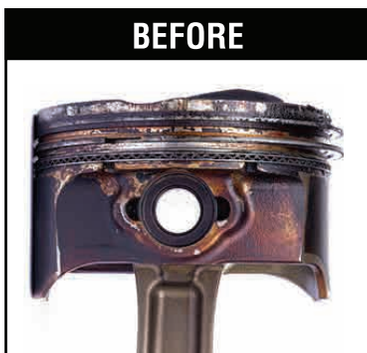
EPR[®]

Engine Performance Restoration[®]

High temperatures and pressures combined with prolonged drain intervals put automotive engine oil under a lot of stress. Thermal and oxidative breakdown contribute to oil thickening and deposit formation. Heavy deposits can impede normal piston ring function, reducing power output and fuel efficiency while 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.

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



Deposits on piston



Deposits on piston



EPR[®] Engine Performance Restoration[®]
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