



Product Specification and Technical Data

PRODUCT: BG 109

PART NO.: 109

TEST DATA: Test	ASTM Test Method	Typical Test Results
API Gravity @ 15.6°C (60°F)	D 287	29.9
Specific Gravity @ 15.6°C (60°F)	D 1298	0.8767
Density, U.S. lbs./gal. (kg/L) @ 15.6°C (60°F)	D 1250	7.309
Flash Point, PMCC	D 93	43°C (110°F)
Pour Point	D 97	-21°C (-5°F)
Color	Visual	Light Amber

PROBLEM: High operating temperatures, reduced engine cooling and prolonged drain intervals take their toll on today's automotive engine oils. Continuous thermal and oxidative breakdown contributes to oil thickening, heat retention and deposit formation. These heavy deposits can impede normal piston-ring function; thus reducing fuel economy, lowering power output, and increasing harmful exhaust emissions and oil consumption.

SOLUTION: BG 109 with its quick-acting chemistry will dissolve accumulated deposits so they can be removed from the engine. It will restore optimum piston-ring function and increase engine compression to "like new" condition. In as little as 10 minutes BG 109 is capable of safely cleaning the entire lubrication system, thus improving oil flow and overall engine cooling. BG 109 is harmless to all lubrication components, oil pumps, seals and gaskets.

- BENEFITS:**
- Removes carbon deposits
 - Restores compression
 - Lowers tailpipe emissions
 - Reduces oil consumption by restoring ring function
 - Improves overall power and engine efficiency
 - Harmless to oil pumps, seals and gaskets

USAGE: Use in conjunction with BG Performance Oil Changer, Part No. 9800.

BG Products, Inc. accepts no liability for excessive use or misuse of this product.