



Product Specification and Technical Data

PRODUCT: BG RF-7
Oil Treatment

PART NO.: 107

| TEST DATA: Test | ASTM Test Method | Typical Test Results |
|---|-------------------------|-----------------------------|
| API Gravity @ 15.6°C (60°F) | D 287 | 31.0 |
| Specific Gravity @ 15.6°C (60°F). | D 1298 | 0.8708 |
| Density, U.S. lbs./gal. (kg/L) @ 15.6°C (60°F) | D 1250 | 7.260 |
| Flash Point, COC | D 92 | 183°C (362°F) |
| Viscosity, cSt @ 100°C (212°F) | D 445. | 421.61 |
| Viscosity, cSt @ 40°C (104°F). | D 445. | 3766.36 |
| Viscosity Index | D 2270 | .287 |
| Pour Point | D 97 | 15°C (5°F) |
| Color | D 1500 | L1.0 |
| Color | Visual. | Light Amber |

PROBLEM: High engine operating temperatures and heavy loads often cause engine oil to become so thin that it fails to provide a sufficient lubricating film. Continued high temperature operation will deplete necessary oil additives. When this occurs, oil will often oxidize and lose its ability to provide adequate engine protection.

SOLUTION: BG RF-7 is a specially developed formula for engine oil which helps increase engine compression and power by increasing the viscosity of the oil.

BG RF-7 contains additives that keep engine oil from oxidizing thus protecting internal engine parts from corrosive damage. It conditions seals to prevent leaks. BG RF-7 increases oil pressure. It provides protection against wear. BG RF-7 helps seal rings to increase compression and reduce blow-by. It will help reduce oil consumption and exhaust smoke and will reduce lifter and valve noise.

BG RF-7 is compatible with any petroleum base oil, synthetic and non-synthetic.

USAGE: Add one 11 oz. (325 mL) can of BG RF-7 to crankcase when oil is changed or between oil changes to bring oil level to full mark. One can treats engines with 4- or 5-quart (4- or 5-Liter) crankcase. Do not overfill.

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