

Product Specification and Technical Data

PRODUCT: BG RF-7

Oil Treatment

PART NO.: 107

TEST DATA:	Test	ASTM Test Method	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	3°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 L	ight 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.

ACTIVI Tool

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.

Typical