

## **Product Specification and Technical Data**

PRODUCT: BG Quick Clean for Engines

**PART NO.: 105** 

TEST DATA:	Test	ASTM Test Method	Typical Test Results
	API Gravity @ 15.6°C (60°F)	D 287	27.3
	Specific Gravity @ 15.6°C (60°F)	D 1298	. 0.8913
	Density, U.S. lbs./gal. (kg/L) @ 15.6°C (60°F)	D 1250	7.41
	Flash Point, TCC	D 56 60	°C (140°F)
	Viscosity, cSt @ 40°C (104°F)	D 445	15.08
	Color	D 1500	1.0

**PROBLEM**: Automobile engines, with their precision construction, close tolerances and anti-pollution devices are extremely

sensitive to the build up of varnish, gums and dirt. It is vital to peak performance that the entire engine be kept as

clean as possible.

**SOLUTION**: BG Quick Clean for Engines will safely and effectively remove accumulated deposits from hydraulic valve lifters,

rings and other engine components.

**USAGE**: Check oil; if low, add sufficient oil to bring to full mark. Bring engine to operating temperature. Add one 11

ounce (325 mL) can BG Quick Clean for Engines to crankcase. Run engine for 10 to 15 minutes. Shut off engine. Change oil and filter. For optimum performance and longer engine life, add BG MOA® to oil with each

oil change.

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