

Product Specification and Technical Data

PRODUCT: BG 44K®

PART NO.: 208

TEST DATA:	Test	ASTM Test Method	Test Results
	API Gravity @ 15.6°C (60°F)	. D287	33.5
	Specific Gravity @ 15.6°C (60°F)	. D1298	. 0.8574
	Density, U.S. lbs./gal. (kg/L) @ 15.6°C (60°F)	. D1250	. 7.186
	Flash Point, PMCC	. D93 55	5°C (131°F)
	Pour Point	. D9785°	C (-121°F)
	Boiling Point	. D86 163	3°C (326°F)
	Viscosity, cSt 40°C (104°F)	. D445	4.7
	Solubility in Water	. Visual	.Insoluble
	Color	. D1500	1.5
	Color	. Visual L	ight Yellow

PROBLEM: Fuels vary widely in quality resulting in deposit buildup, inefficient ignition, combustion and power output. In addition, small, high output engines are extremely sensitive to deposits that build up in fuel injectors, intake ports, on intake valves and in combustion chambers. Even small amounts of deposits cause increased exhaust emissions, reduced fuel economy, drivability problems and engine knock.

SOLUTION: BG 44K[®] cleans the entire fuel system, including fuel injectors, intake valves, ports, fuel filters and combustion chambers. Because it provides efficient removal of upper engine deposits, BG 44K® reduces problems caused by deposit buildup as engine surge, stalling, stumble, hesitation and power loss. BG 44K® provides quick clean-up of coked fuel injectors and corrosive deposits on the Fuel Sending Unit.

- Increase power output
- Restores engine performance and improves drivability
- Reduces engine knock or run-on tendencies
- Improves combustion performance
- Removes accumulated deposits from oxygen sensor
- Effective in cleaning catalytic converter

- **BENEFITS**: Reduces exhaust emissions
 - Restores performance to the engine

It is compatible with all fuel system materials, alcohol-blended fuels and common fuel additives. Contains no alcohol. Catalytic converter and oxygen sensor safe.

USAGE: One 2 fl. oz. (60 mL) bottle treats up to 5 gal. (19 Liters) of fuel. One 3 fl. oz. (100 mL) bottle treats 5-10 gal. (19-38 Liters) of fuel. One 6 fl. oz. (177 mL) bottle treats 10-13 gal. (38-50 Liters) of fuel. One 11 fl. oz. (325 mL) can or bottle treats 13-20 gal. (38-75 Liters) of fuel. Add to fuel tank at fill-up.

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