

# **Product Specification and Technical Data**

PRODUCT: BG Supercharge® II

PART NO.: 202

TEST DATA:	Test	Method	Test Results
	API Gravity @ 15.6°C (60°F)	. D287	45.1
	Specific Gravity @ 15.6°C (60°F)	. D1298	. 0.8014
	Density, U.S. lbs./gal. (kg/m³) @ 15.6°C (60°F)	. D1250 6.6	885 (801.0)
	Flash Point, PMCC	. D93 41	l°C (106°F)
	Pour Point	.D97 <-40°	C (<-40°F)
	Initial Boiling Point	. D86 151	l°C (304°F)
	Viscosity, cSt 40°C (104°F)	. D445	1.29
	Solubility in Water	. Visual	.Insoluble
	Color	. D1500	2.5
	Color	. Visual	Amber

PROBLEM: Residues from gasoline accumulates in intake manifolds, on valves and in ports of modern engines. These deposits will interrupt the critical fuel/air ratio that is vital to efficient operation of the engine. This can cause severe drivability problems such as rough idle, loss of power, reduced fuel mileage and increased exhaust emissions.

**SOLUTION**: BG Supercharge<sup>®</sup> II is a gasoline supplement that will keep the entire fuel system clean and free of deposits.

ACTM Tool

- · Prevents fuel degradation
- Prevents corrosion
- Provides long-term storage stability
- Especially effective for treatment for all ethanol blended fuels (E10, E15, E85 etc.)
- · Catalytic converter and oxygen sensor safe
- Meets or exceeds BMW IVD (ASTM D 5500) valve keep-clean performance with continuous use.

- **BENEFITS**: Prevents costly repairs caused by fuel related deposits
  - · Restores fuel economy
  - Restores horsepower
  - Prevents increased harmful emissions
  - · Protects against the harmful effects of ethanol
  - Maintains engine performance

**USAGE**: Pour BG Supercharge<sup>®</sup> II into the fuel tank. One 6 ounce (177 mL) bottle treats up to 15 gallons (57 Liters) of gasoline.

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

Tunioal