

# **Product Specification and Technical Data**

PRODUCT: BG Fuel Injection & Combustion Chamber Cleaner

PART NO.: 201

TEST DATA:	Test	ASTM Test Method	Typical Test Results
	API Gravity @ 15.6°C (60°F)	. D287	41.5
	Specific Gravity @ 15.6°C (60°F)	. D1298	. 0.8178
	Density, U.S. lbs./gal. (kg/L) @ 15.6°C (60°F)	. D1250	6.818
	Flash Point, TCC	. D56 1.	1°C (34°F)
	Pour Point	. D97 <-40°0	C (<-40°F)
	Solubility in Water	. Visual	.Insoluble
	Color	. Visual	Yellow
	Color	. D1500	L1.0

**PROBLEM**: A small amount of carbon deposit buildup in the fuel injection system can have a substantial effect on drivability. Many fuel injection system cleaners are not designed for hard-to-remove combustion chamber deposits. High pressure, high heat, gasoline direct injection engines demand spotlessly clean combustion chambers and fuel injectors to function properly.

**SOLUTION**: Installed using the BG VIA, BG Fuel Injection & Combustion Chamber Cleaner effectively removes deposit buildup on fuel injectors and inside combustion chambers.

- · Compatible with all fuel system components
- Especially effective for gasoline direct injection engines
- · Also effective in port fuel injection engines
- · Catalytic converter and oxygen sensor safe

- **BENEFITS**: Restores power and efficiency
  - Lowers harmful emissions
  - · Smoothes idle

**USAGE**: Use BG Fuel Injection & Combustion Chamber Cleaner only with BG supply tools and adaptors following instructions provided with tool. Do not add to fuel tank.

WARNING: DO NOT allow prolonged contact with painted surfaces, plastic or rubber material. Safe when used as recommended, FOR PROFESSIONAL USE.

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