



Product Specification and Technical Data

PRODUCT: BG Air Intake & Valve Cleaner

PART NO.: 260

TEST DATA:	Test	ASTM Test Method	Typical Test Results
	API Gravity @ 15.6°C (60°F)	D287	29.3
	Specific Gravity @ 15.6°C (60°F)	D1298	0.8801
	Density, U.S. lbs./gal. (kg/L) @ 15.6°C (60°F)	D1250	7.337
	Flash Point, TCC	D56	10°C (50°F)
	Pour Point	D97	<-95°C (<-139°F)
	Color	Visual	Light Yellow
	Color	D1500	L1.0

PROBLEM: Sticky, heavy deposits build rapidly on the backs of valves and in air intake systems of gasoline direct injection engines (GDI). Cleaning GDI intake valves requires a potent formula applied with proper equipment, due to both the placement of the injector inside the combustion chamber and the complexity of the intake design.

SOLUTION: BG Air Intake & Valve Cleaner removes sticky, heavy deposits from the backs of valves and in air intake systems of gasoline direct injection (GDI) and port fuel injection (PFI) engines. Sprayed directly into the intake, BG Air Intake & Valve Cleaner restores fuel efficiency and engine performance, and reduces harmful exhaust emissions.

- Catalytic converter and oxygen sensor safe
- Compatible with all fuel system components including gaskets, hoses, metals, fuel pumps, regulators and O-rings when used as directed

- BENEFITS:**
- Restores fuel economy
 - Restores engine performance
 - Restores power
 - Reduces harmful emissions

USAGE: BG Air Intake & Valve Cleaner is designed for use with BG VIA® supply tool. Follow instructions provided with tool.

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.