

# **Product Specification and Technical Data**

PRODUCT: BG Throttle Body & Intake Cleaner

**PART NO.: 406** 

TEST DATA:	Test	Method	Test Results
	Specific Gravity $(H_2O = 1)$	D 1298	0.86
	Flash Point, TCC	D 56	20°C (-4°F)
	Appearance and Odor	Lig	ht Amber/Solvent
	Net Weight, oz. (mL)		14.75 (600)
	Volume, fl. oz. (mL)		19.9 (588)

**PROBLEM**: Modern engines are finely tuned and extremely sensitive to deposits that build-up in the fuel/air induction system. Varnish, PVC deposits, dirt, road grime and other accumulated contaminants will interrupt the air flow disrupting the critical fuel/air ratio. This may result in problems such as rough idle, poor fuel economy and increased exhaust emissions.

ASTM Toot

**SOLUTION**: BG Throttle Body & Intake Cleaner is a blend of cleaning agents which safely and rapidly removes accumulated deposits from the butterfly/throttle valve, air throttle body assembly and idle air control valves of the air induction system. It also combines lubricants and anticorrosion ingredients which protect these critical components. Safe for oxygen sensors and catalytic converters. Use every 3,000 miles (4,800 km).

- **BENEFITS**: Reduces harmful exhaust emissions
  - Restores engine performance
  - · Increases fuel economy

USAGE: Run engine to normal operating temperature. With air intake boot removed, gently spray BG Throttle Body & Intake Cleaner into throat of intake. Short bursts of spray and increasing the idle may be necessary to keep engine running. Spray cleaner around the entire throttle plate and into the idle air control valve passage for complete cleaning of the throttle body. Allow engine to idle for 15 minutes after cleaner is consumed. Replace air intake boot and drive immediately.

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

Typical