

# **BG Supercharge® II**

PN 202



TEST	ASTM TEST METHOD	TYPICAL TEST RESULTS
API Gravity @ 60°F	D 287	45.8
Specific Gravity @ 60°F	D 1298	0.7982
Density, U.S. lbs./gal. @ 60°F .	D 1250	6.655
Flash Point, °C (°F) PMCC	D 93	40.5 (105)
Initial Boiling Point, °C (°F)	D 86	127 (260)
Pour Point, °C (°F)	D 97	<-51 (<-60)
Color	D 1500	1.0

PROBLEM: Residues from commercially available gasoline will accumulate 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 driveability problems such as rough idle, loss of power, reduced fuel mileage and increased exhaust emissions.

# SOLUTION:

BG Supercharge® II is a gasoline supplement that will keep the entire fuel system clean and free of deposits. It contains special stabilizers which prevent fuel oxidation. gum and varnish formation, thus providing excellent fuel storage stability.

This product is a part of the BG Total Deposit Control™ program.

- BENEFITS: With regular use, keeps the entire fuel system clean.
  - Prevents deposit formation.
  - Improves engine performance.
  - Increases gas mileage.
  - Reduces exhaust emissions.
  - Eliminates driveability problems caused by deposit build-up.

USAGE: Pour BG Supercharge II into the fuel tank. One six-ounce bottle treats up to 15 gallons of gasoline.

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