



Product Specification and Technical Data

PRODUCT: BG Carb and Choke Cleaner

PART NO.: 411

TEST DATA: Test	Typical Test Results
Flash Point, TCC>37.8°C (100°F)
Specific Gravity (H ₂ O = 1)	0.84
Evaporation Rate (Butyl Acetate = 1)>1
VOC	45%
Solubility in waterInsoluble

PROBLEM: Today’s gasoline engines are very sensitive to the harmful carbon, gum and varnish deposits left over from the internal combustion of fuel. These residues impede air flow, interfere with engine sensor operation, and create adhesive surfaces where dirt and debris can accumulate.

SOLUTION: BG Carb and Choke Cleaner is a special blend of solvent fluids that removes those harmful carbon, gum and varnish deposits created by internal combustion engines. Cleans carburetors, throttle bodies, automatic chokes, PCV valves and lines, manifold heat control valves and other sticking parts where fuel by-products form. The unique delivery system of this product allows special solvents to penetrate deep and assure the best cleaning performance available. Catalytic converter and oxygen sensor safe.

USAGE: SHAKE WELL BEFORE USING. Attach plastic extension tube to nozzle button. Turn off engine and let cool. Remove air cleaner and spray exposed parts, including carburetor throat, or throttle body liberally. Spray all carburetor linkage as well. Open choke manually and spray both ends of choke valve. Adjust air-fuel mixture and start engine. Spray vacuum cylinder. Turn engine off again and disconnect crankcase side of PCV valve. Insert extension tube and spray while moving tube from side to side. Allow to soak for 2-3 minutes, then start engine to flush valve and repeat again. Spray on exposed end of heater valve shaft. Wait for full penetration and move counterweight up and down to free operation.

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