

Automotive Maintenance Services





BG Products, Inc.



BG Products, Inc., manufactures and distributes a broad line of specialty lubricants, greases, chemical additives and cleaners throughout the world. BG products are marketed through a network of independent distributors located in over 60 countries. Each distributor is responsible for developing specialized sales and training staff to support its partners and customers in the professional trade.

BG's international headquarters and research and automotive testing laboratories are located on the bank of the Arkansas River in downtown Wichita, Kansas, USA. BG's production facilities, a tools and equipment manufacturing center and an international distribution center are located east of Wichita, in El Dorado, Kansas. BG Tools & Equipment including robotics, engraving and machine shop is located in Derby, Kansas.

Since the founding of BG Products, Inc., in 1971, our commitment has been to product and service excellence. BG's research and development resources are dedicated to assuring its position at the forefront of innovation and quality in support of the automotive, commercial, fleet and heavy industries. BG has received numerous awards, recognitions and OEM approvals for the quality products and services.

In 1999, BG Products, Inc., launched BG University as a platform to educate BG technicians, sales representatives and customers in automotive and other maintenance problems and solutions, and in the proper use of BG chemistry and equipment. Training centers across the BG Distributor network are linked to our Wichita center and web-based, in-field and regional workshops and seminars are offered year round as our staff works to stay at the forefront in responding to customer needs.



**BG Products, Inc.,
is ISO 9001,
ISO 14001 and
OHSAS 18001
certified.**



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BG Fuel/Air Induction Service

Restores Power & Fuel Efficiency!

BG Fuel/Air Induction Service:

- *Cleans fuel injectors, throttle body, plenum and air intake*
- *Removes carbon from valves, ports and pistons*
- *Effective in cleaning the catalytic converter*



BG Fuel/Air Induction Service should be performed every 15,000 miles (24,000 km) to maintain peak engine performance and fuel efficiency.



BEFORE: Intake valve with heavy buildup of carbon deposits



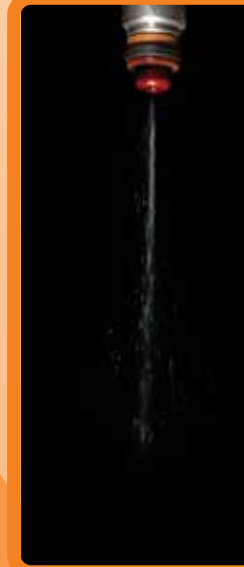
AFTER: Intake valve after BG Fuel/Air Induction Service



BEFORE: Piston crown with heavy deposit buildup



AFTER: Piston crown after BG Fuel/Air Induction Service



BEFORE: A fouled fuel injector sprays fuel in irregular streams, resulting in wasted fuel and increased exhaust emissions.



AFTER: A properly functioning fuel injector mists fuel so that the fuel/air mixture is properly balanced and combustion of fuel is thorough.



BG VIA® Vehicle Injection Apparatus

The BG VIA® Vehicle Injection Apparatus provides a highly effective “on engine” cleaning of the entire fuel system. The BG VIA® is pressurized by shop air. It is designed to be used with BG Fuel Injection System Cleaner, PN 210, and BG Air Intake System Cleaner, PN 206.

- PN 9290-100 11 oz. (325 mL) canister
- PN 9290-200 22 oz. (650 mL) canister
- PN 9290-300 2-22 oz. (650 mL) canisters
- PN 9290-500 32 oz. (946 mL) canister



BG Air Intake System Cleaning Tool

(Ultra-fine Nozzle)

The BG Air Intake System Cleaning Tool is specially designed for use with BG Air Intake System Cleaner, PN 206, to remove sticky, heavy deposits inside the air throttle body and plenum area. It will also clean the back side of the throttle plate. The BG Air Intake System Cleaning Tool is designed to be used with the BG VIA® Vehicle Injection Apparatus to supply the product.

PN 9209

BG Air Intake System Cleaner

BG Air Intake System Cleaner removes sticky, heavy deposits which accumulate in the air throttle body assemblies and plenums of modern fuel injected engines. Cleanup reduces harmful exhaust emissions and restores engine performance. Catalytic converter and oxygen sensor safe. BG Air Intake System Cleaner is designed to be used with the BG VIA® Vehicle Injection Apparatus.

PN 206 11 oz. (325 mL) can



BG Fuel Injection System Cleaner

BG Fuel Injection System Cleaner cleans fuel injectors and helps remove upper engine deposits. This product is designed to be used with the BG VIA® Vehicle Injection Apparatus and BG 44K® PN 208. BG Fuel Injection System Cleaner contains deposit control additives which “pre-soak” rock-hard valve deposits. This allows the powerful cleaning ingredients in BG 44K® to provide even more effective cleanup. Not harmful to any fuel system components including gaskets, hoses, metals, fuel tank bladders, fuel pumps, O-rings, etc. Catalytic converter and oxygen sensor safe.

PN 210 11 oz. (325 mL) can



BG 44K® Fuel System Cleaner

BG 44K® Fuel System Cleaner safely and thoroughly removes engine deposits in combustion chambers, intake manifolds, ports and on valves. It restores flow in fuel injectors and cleans the entire fuel system. BG 44K® improves fuel efficiency and reduces exhaust emissions. It restores like-new drivability and keeps the engine running better, longer and more efficiently. Add one can or bottle to the fuel tank at fill up. Catalytic converter and oxygen sensor safe. Excellent for maintenance of Gasoline Direct Injection engines. NOTE: After cleanup with BG 44K®, regular use of BG Supercharge® II, PN 2026, will prevent deposits from forming in the fuel system and upper engine for maximum drivability and fuel efficiency.

PN 208 11 oz. (325 mL) can
PN 20811 11 oz. (325 mL) bottle



BG GDI Fuel/Air Induction Service

Restores Power & Fuel Efficiency!

BG GDI Fuel/Air Induction Service:

- Cleans fuel injectors, throttle body, plenum and air intake
- Removes carbon from valves, ports and pistons
- Effective in cleaning the catalytic converter



BG GDI Fuel/Air Induction Service should be performed every 15,000 miles (24,000 km) to maintain peak engine performance and fuel efficiency.



BEFORE: Intake valve with heavy buildup of carbon deposits

AFTER: Intake valve after BG GDI Fuel/Air Induction Service



BEFORE: Piston crown with heavy deposit buildup

AFTER: Piston crown after BG GDI Fuel/Air Induction Service



BEFORE: Injector with heavy deposit buildup

AFTER: Injector after BG GDI Fuel/Air Induction Service



BG VIA® Vehicle Injection Apparatus

The BG VIA® Vehicle Injection Apparatus provides a highly effective “on engine” cleaning of the entire fuel system. The BG VIA® is pressurized by shop air. It is designed to be used with BG Fuel Injection & Combustion Chamber Cleaner, PN 201, and BG GDI Intake Valve Cleaner, PN 260.

- PN 9290-100 11 oz. (325 mL) canister
- PN 9290-200 22 oz. (650 mL) canister
- PN 9290-300 2-22 oz. (650 mL) canisters
- PN 9290-500 32 oz. (946 mL) canister



BG Air Intake System Cleaning Tool

(Ultra-fine Nozzle)

The BG Air Intake System Cleaning Tool is specially designed for use with BG GDI Intake Valve Cleaner, PN 260, to remove sticky, heavy deposits inside the air throttle body and plenum area. It will also clean the back side of the throttle plate. The BG Air Intake System Cleaning Tool is designed to be used with the BG VIA® Vehicle Injection Apparatus to supply the product.

PN 9209

BG GDI Intake Valve Cleaner

BG GDI Intake Valve Cleaner removes sticky, heavy deposits from 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. Sprayed directly into the intake, BG GDI Intake Valve Cleaner restores fuel efficiency and engine performance, and reduces harmful exhaust emissions. Also effective for port fuel injected engines. Catalytic converter and oxygen sensor safe.

PN 260 11 oz. (325 mL) can



BG Fuel Injection & Combustion Chamber Cleaner

BG Fuel Injection & Combustion Chamber Cleaner effectively removes deposit buildup on fuel injectors and inside combustion chambers. It restores power and efficiency, smoothes idle and lowers harmful emissions. BG Fuel Injection & Combustion Chamber Cleaner is compatible with all fuel system components including gaskets, hoses, metals, fuel pumps, regulators and O-rings. Catalytic converter and oxygen sensor safe. Excellent for maintenance of Gasoline Direct Injection engines.

PN 201 11 oz. (325 mL) can



BG 44K® Fuel System Cleaner

BG 44K® Fuel System Cleaner safely and thoroughly removes engine deposits in combustion chambers, intake manifolds, ports and on valves. It restores flow in fuel injectors and cleans the entire fuel system. BG 44K® improves fuel efficiency and reduces exhaust emissions. It restores like-new drivability and keeps the engine running better, longer and more efficiently. Add one can or bottle to the fuel tank at fill up. Catalytic converter and oxygen sensor safe. Excellent for maintenance of Gasoline Direct Injection engines. NOTE: After cleanup with BG 44K®, regular use of BG Supercharge®II, PN 2026, will prevent deposits from forming in the fuel system and upper engine for maximum drivability and fuel efficiency.

PN 208 11 oz. (325 mL) can
PN 20811 11 oz. (325 mL) bottle



BG Fuel System Products

BG Fuel System Drier

BG Fuel System Drier effectively removes moisture from the fuel system. It helps provide easier cold-weather starting, and it prevents frozen fuel lines by absorbing moisture created from condensation in the fuel tank. Safe for use in any fuel injected or carbureted engine and will not harm catalytic exhaust system when used as directed.

PN 280 12 oz. (355 mL) bottle



BG CF5®

BG CF5® Fuel System Cleaner provides deposit control throughout the life of the engine. Added to vehicle fuel tank every 5,000 miles (8,000 km). BG CF5® will keep intake manifolds, intake ports, intake valves and combustion chambers clean and free of damaging deposits. Maintains like-new engine performance. It prevents rust and provides long-term storage stability. It protects against the harmful effects of ethanol. One 11 oz. (325 mL) can treats 15 gallons (57 Liters) of fuel. Catalytic converter and oxygen sensor safe.

PN 203 11 oz. (325 mL) can



BG ISC® Induction System Cleaner™

BG ISC® Induction System Cleaner™ cleans fuel injectors and removes hard, baked-on carbon deposits from intake ports, intake valves and combustion chamber. It is designed to be used with the BG VIA® Vehicle Injection Apparatus. For complete cleanup, BG ISC® should be used in conjunction with BG 44K® PN 208, added to the vehicle fuel tank at time of service. BG ISC® will not harm gaskets, seals, hoses or any component in the fuel system if recommended cleaning procedure is followed. Catalytic converter and oxygen sensor safe.

PN 211 11 oz. (325 mL) can



BG Supercharge® II

Used regularly in each tankful of gasoline, BG Supercharge® II will prevent deposit formation throughout the fuel system. BG Supercharge® II improves engine performance and gas mileage, lowers exhaust emissions and substantially reduces drivability problems caused by deposit buildup. It prevents rust and provides long-term storage stability. It protects against the harmful effects of ethanol. It will not harm any components in the fuel system. Catalytic converter and oxygen sensor safe. Excellent for maintenance of Gasoline Direct Injection engines. One 6 oz. (177 mL) bottle treats up to 15 gallons (57 Liters) of fuel.

PN 206 6 oz. (177 mL) bottle





BG Throttle Body & Intake Cleaner

BG Throttle Body & Intake Cleaner removes accumulated deposits from the throttle plate, throttle body and idle air control valves of the air induction system. Contains lubricants and anti-corrosion ingredients. Safe on oxygen sensors and catalytic converters.

PN 406

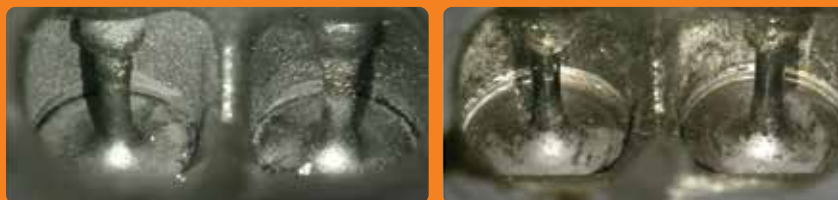
Net Wt. 14.7 oz. (418 g)
Volume 19.1 fl. oz. (567 mL)

PN 4068

Net Wt. 5 oz. (142 g)
Volume 6.46 fl. oz. (191 mL)



Photos before (left) and after (right) of the valves in the BG Fuel Test Car at 32,000 miles (51,500 km). BG Gasoline Direct Injection Service produced a 8.2 gain in horsepower and 20 ft. lb. gain in torque.



BG Mass Air Flow Sensor Cleaner

BG Mass Air Flow Sensor Cleaner restores function of the Mass Air Flow Sensor and Idle Air Controller and is formulated to be completely harmless and compatible with these components. It is a superior cleaner for hot wires, plastic, rubber and all associated materials. Use when the air filter is replaced or every 15,000 miles (24,000 km).

PN 4073

Net Wt. 3 oz. (85 g)
Volume 3.99 fl. oz. (118 mL)



BG Gasoline Direct Injection Cleaner

BG Gasoline Direct Injection Cleaner is a two-part chemical process formulated to quickly soften and disperse baked-on deposits from the piston surface, intake ports and valves of gasoline direct injected engines. BG Gasoline Direct Injection Cleaner, used with BG GDI Service Tools, PN 9060, eliminates the need for disassembly typically required to restore efficiency and prevent low-mileage misfire codes.

PN 271 Part 1 11 oz. (325 mL) can
PN 272 Part 2 16 oz. (473 mL) bottle



PN 9060 BG Gasoline Direct Injection Service Tools

BG Fuel System Products

BG Fuel Test Kit

The BG Fuel Test Kit is an excellent aid in quick field testing of gasoline and diesel fuels. It provides two basic tests: analyzes gasoline for the presence of alcohol and measures the specific gravity of gasoline and diesel fuel. Provides accurate readings and is easy to use. The kit comes with a table showing gravity conversions, weights and heating values of oil used for fuels.

PN 995



BG Inject-A-Flush® Injector Cleaner

Used with the BG Inject-A-Flush® Apparatus, PN 908, BG Inject-A-Flush® Injector Cleaner cleans the fuel injection system without removing injectors. In minutes, accumulated gums and oxidized fuel residues are dissolved and removed from the system. Catalytic converter and oxygen sensor safe. Not harmful to any fuel system components.

PN 408

Net Wt. 12 oz. (340 g)

Volume 14.35 fl. oz. (424 mL)

BG Inject-A-Flush® Apparatus

The BG Inject-A-Flush® Apparatus provides a quick, easy method of cleaning fuel injectors. It features an in-line regulator which allows you to set the working pressure consistent with the prescribed fuel rail pressure. The BG Inject-A-Flush® Apparatus is designed to be used with BG Inject-A-Flush® Injector Cleaner, PN 408, and BG 44K® PN 208. Together, these products safely and effectively remove hard, baked-on deposits from injector pintles, intake valves and other fuel system components. Catalytic converter and oxygen sensor safe. Not harmful to any fuel system components.

PN 908T Tapper Valve (shown)

PN 908H Handle Tapper



BG Deposit Control Additive in Fuel Test Kit

Many oil companies claim that their fuel and fuel additives contain detergents. Now you can investigate drivability complaints by testing the fuel for additive content.

PN 995DCA



BG Ethanol Fuel System Defender® Service

Prevents Corrosion & Restores Fuel Efficiency

BG Ethanol Fuel System Defender® Service:

- Prevents corrosion
- Restores fuel efficiency
- Lowers exhaust emissions
- Helps water pass harmlessly through the fuel system

The corrosive effects of ethanol-containing gasoline



BG Ethanol Fuel System Defender® Service prevents corrosion



BG Ethanol Fuel System Drier®

Ethanol-containing gasoline is highly susceptible to water accumulation which can cause corrosion on fuel system components. BG Ethanol Fuel System Drier® forms a stable solution with water and gasoline allowing the water in the tank to pass harmlessly through the fuel system, without affecting the combustion process. Catalytic converter and oxygen sensor safe.

PN 201
12 oz. (355 mL) bottle



BG Ethanol Fuel System Defender®

BG Ethanol Fuel System Defender® is formulated to inhibit the free radical oxidation mechanism, which causes ethanol-containing gasoline to degrade. Add to the fuel tank each oil change to keep intake manifolds, intake ports, intake valves and combustion chambers clean and free of damaging deposits typically caused by ethanol. BG Ethanol Fuel System Defender® is an excellent fuel stabilizer. Catalytic converter and oxygen sensor safe.

PN 213
11 oz. (325 mL) bottle



BG Ethanol Corrosion Preventer®

BG Ethanol Corrosion Preventer® forms a protective coating on fuel system components to prevent corrosion. It will keep the entire fuel system clean and restore power and fuel efficiency. Used in each tank, it contains special stabilizers that prevent fuel oxidation, gum and varnish formation that are typically caused by ethanol. Catalytic converter and oxygen sensor safe.

PN 216 6 oz. (177 mL) bottle



BG Performance Oil Service

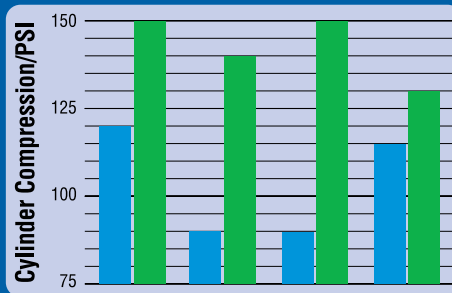
Restores Compression & Engine Efficiency!

BG Performance Oil Service includes:

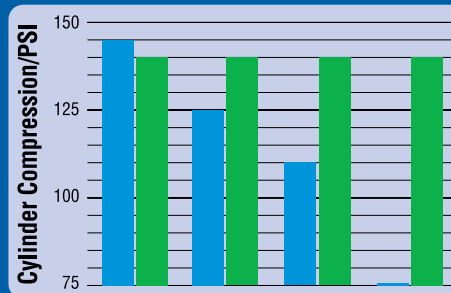
- **BG EPR® Engine Performance Restoration®** to remove fuel gums from piston rings and dramatically improve compression, clean micro passageways to maintain the critical hydraulic function of components such as valve train actuators and turbochargers
- **BG MOA®** to fortify the engine oil to help withstand fuel contamination and maintain essential lubrication qualities longer under extreme temperatures
- **BG 44K®** to keep the fuel system clean between every oil change

BEFORE
BG Performance
Oil Service

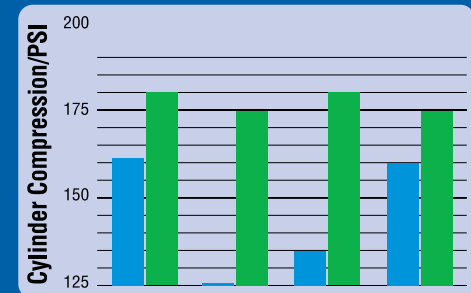
AFTER
BG Performance
Oil Service



Vehicle A



Vehicle B



Vehicle C

2012 2.0L GDI engine at 31,800 miles (51,000 km)



Piston top BEFORE
BG Performance Oil Service

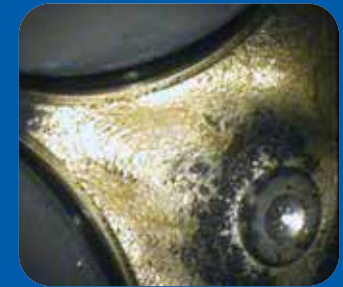


Piston top AFTER
BG Performance Oil Service

2010 3.5L GDI engine at 32,000 miles (52,000 km)



Fuel injector BEFORE
BG Performance Oil Service



Fuel injector AFTER
BG Performance Oil Service



BG Extended Life MOA®

BG Extended Life MOA® is formulated with 100 percent synthetic chemistry to protect engine components and fortify all brands of engine oil over extended oil change intervals. Long drain intervals, 10,000 miles (16,000 km)—some as high as 15,000 miles (24,000 km)—are quickly becoming the norm in owner's manuals. Unfortunately, longer time between oil changes puts a lot more strain on engine oil. Extended oil change intervals provide a lengthy incubation period for carbon deposits. Even high quality synthetic oils will degrade eventually. Unless the oil is fortified with enhanced protection against high heat, premature and hard-to-remove deposits will form on many engine components. The potent detergency and antioxidant system in BG Extended Life MOA® prevents engine oil degradation and thickening under even the most severe stop-and-go, high temperature driving.

PN 115 11 oz. (325 mL) can



BG EPR® Engine Performance Restoration®

BG EPR® Engine Performance Restoration® softens and dissolves hard-to-remove deposits from piston rings in as little as 10 minutes! Properly sealed combustion chambers improve compression and reduce oil dilution through blow-by. BG EPR® cleans micro passageways to maintain the critical hydraulic function of components such as valve train actuators and turbochargers. BG EPR® restores efficiency and power and is harmless to seals and other engine components. Also excellent for GDI and preventive maintenance in diesel engines.

PN 109 11 oz. (325 mL) can



BG MOA® Engine Oil Supplement

BG MOA® Engine Oil Supplement prevents engine oil thickening under even the most severe driving conditions. It fortifies all qualities of engine oil to help withstand fuel contamination and maintain essential lubrication qualities longer under extreme temperatures. It keeps ring lands, hydraulic cams and lifters and other engine components clean. BG MOA® maintains optimum engine performance and provides superior long-lasting protection to extend engine life.

PN 110 11 oz. (325 mL) can



BG 44K® Fuel System Cleaner

BG 44K® Fuel System Cleaner safely and thoroughly removes engine deposits in combustion chambers, intake manifolds, ports and on valves. It restores flow in fuel injectors and cleans the entire fuel system. BG 44K® improves fuel efficiency and reduces exhaust emissions. It restores that like-new drivability and keeps the engine running better, longer and more efficiently. Add one can or bottle to the fuel tank at fill up. Catalytic converter and oxygen sensor safe. Excellent for maintenance of Gasoline Direct Injection engines. NOTE: After cleanup with BG 44K®, regular use of BG Supercharge®II, PN 2026, will prevent deposits from forming in the fuel system and upper engine for maximum drivability and fuel efficiency.

PN 208 11 oz. (325 mL) can
PN 20811 11 oz. (325 mL) bottle



Routine maintenance with the BG GDI Performance Service will **PREVENT** potential drivability issues such as power loss, engine surge, stalling, hesitation and poor fuel economy.



BG Engine Oil Products

BG Engine Performance Concentrate

Used with each oil change, BG Engine Performance Concentrate enhances and prolongs the performance of detergents, dispersants, corrosion inhibitors, antioxidant and anti-wear additives in engine oil. BG Engine Performance Concentrate helps maintain engine cleanliness and performance under tough operating conditions. BG Engine Performance Concentrate can also be used between oil changes to boost engine oil performance. It is compatible with both synthetic and petroleum base oils.

PN 1166 6 oz. (177 mL) bottle



BG SAE 5W-30 Synthetic Engine Oil

BG SAE 5W-30 Synthetic Engine Oil flows immediately to lubricate vital engine components for easy cold weather starts and provides outstanding high temperature protection. Its enhanced thermal and oxidative stability allow for extended drain intervals. It meets or exceeds most European performance specifications including MB 229.51; BMW LL-04; VW 502.00, 505.00, 505.01. Designed for gasoline and diesel passenger cars, vans and light trucks requiring API SM and preceding engine oil.

PN 73732 32 oz. (946 mL) bottle



BG SAE 0W-20 Full Synthetic Engine Oil

BG SAE 0W-20 Full Synthetic Engine Oil flows immediately to lubricate vital engine components for easy cold weather starts and provides outstanding high temperature protection. It features a low evaporation rate as well as enhanced thermal and oxidative stability. Designed for passenger cars, vans and light trucks requiring API SN and preceding engine oil.

PN 72932 32 oz. (946 mL) bottle



BG High-Performance 4-Stroke Engine Oil

BG High-Performance 4-Stroke Engine Oil is formulated to provide maximum protection, prevent micropitting, maintain high film strength, provide wet clutch lubrication and optimize cooling. Excellent for use in Harley Davidson, Asian and European motorcycles and ATVs. Designed for air- and water-cooled gasoline engines requiring API SM and preceding engine oil. JASO T903:2006 compliant.

PN 77732 32 oz. (946 mL) bottle



BG RF-7 Oil Treatment

BG RF-7 helps increase engine compression and power by increasing the viscosity of engine oil. It also helps seal rings to increase compression and reduce blow-by. BG RF-7 contains additives which keep the engine oil from oxidizing or thickening, and it protects internal parts from corrosive damage. It will help reduce oil consumption and exhaust smoke and will reduce lifter and valve noise. BG RF-7 is compatible with both synthetic and petroleum-base oils.

PN 107 11 oz. (325 mL) can

BG Quick Clean for Engines

BG Quick Clean for Engines restores power and performance to your engine by rapidly and effectively removing accumulated deposits that form in the piston ring belt, hydraulic lifters, rocker arms and other critical engine parts. Add BG Quick Clean to the oil, then run engine for 10–15 minutes. When the old oil is drained, contaminants are quickly flushed away.

PN 105 11 oz. (325 mL) can



BG Engine Purge

BG Engine Purge removes accumulated deposits from the engine. BG Engine Purge is safe for use in conventional, diesel and rotary engines.

PN 12032 32 oz. (946 mL) bottle

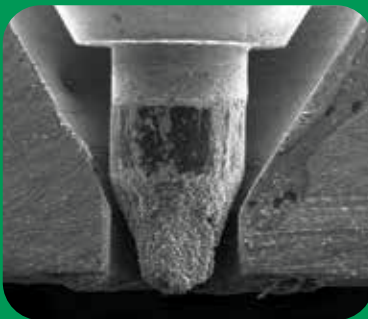


BG Diesel Injection Service

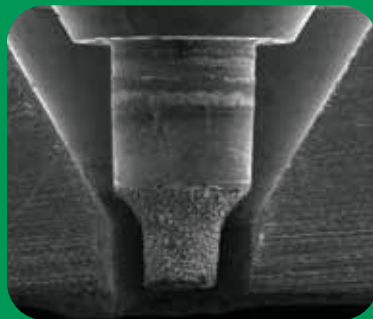
Restores Power & Performance!

BG Diesel Injection Service:

- *Cleans injectors & entire fuel system, including high pressure common rail*
- *Reduces emissions, restores fuel efficiency*
- *Improves throttle response*



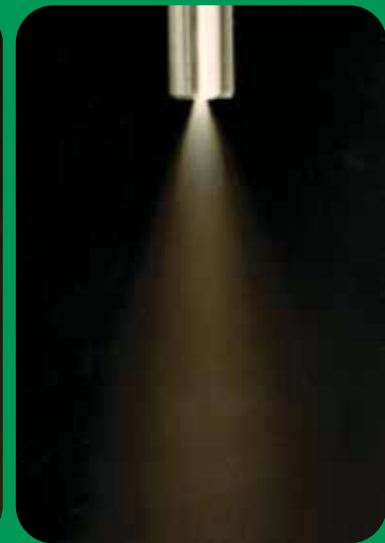
*Diesel injector plunger
with deposit buildup*



*BG Diesel Injection Service
prevents deposit formation*



*Improper fuel spray
pattern resulting from
deposit buildup on the
diesel injector*



*BG Diesel Injection Service
maintains optimal fuel
spray pattern*



BG 244® Diesel Fuel System Cleaner

BG 244® quickly and effectively cleans diesel fuel injectors. It removes carbon deposits from combustion chambers, restores performance, smoothes engine idle and helps prevent costly repairs. In only a few short miles of driving, engine response is restored! One quart (946 mL) of BG 244® treats 20–40 gallons (75–150 Liters) of diesel fuel. To maintain fuel system cleanliness and engine performance, add BG 244® to fuel tank at 7,500–9,000 mile (12,000–14,500 km) intervals. Catalytic converter, DPF and oxygen sensor safe. This diesel fuel additive complies with the federal low-sulfur content requirements for use in diesel motor vehicles.

- PN 244** 11 oz. (325 mL) can
- PN 24432** 32 oz. (946 mL) bottle



BG 245 Premium Diesel Fuel System Cleaner

BG 245 Premium Diesel Fuel System Cleaner removes and dissolves deposits from the entire diesel injection system, including fuel injectors and combustion chambers. BG 245 is especially effective in removing heavy deposits inside the injectors of high temperature, HPCR fuel delivery systems. Plus, BG 245 contains a fuel lubricity agent and cetane improver for cold starts. Catalytic converter, DPF and oxygen sensor safe. This diesel fuel additive complies with the federal low-sulfur content requirements for use in diesel motor vehicles.

- PN 245** 11 oz. (325 mL) can
- PN 24532** 32 oz. (946 mL) bottle



BG Diesel VIA®

The BG Diesel VIA® is the ultimate diesel injector cleaning system for passenger cars, SUVs and light trucks. It is simple to use, easy to store and has no moving parts. Direct connections to the vehicle's fuel supply and return lines allow the BG Diesel VIA® to deliver the exact amount of BG Diesel Care, PN 229, needed to clean deposit-clogged injectors fast and efficiently. The BG Diesel VIA® service is completed by adding BG 244®, PN 244, or BG 245 Premium Diesel Fuel System Cleaner, PN 245, to the vehicle's fuel tank to remove hard combustion chamber deposits.

- PN 9700-550** (1.89 L capacity)

BG Diesel Care Injection Cleaner

BG Diesel Care decarbonizes diesel fuel injection systems. It is designed for the new electronically controlled common rail systems using direct injection, as well as traditional mechanical fuel injection systems. BG Diesel Care will not harm plastic components in modern injection pumps and is compatible with catalytic converters, sensors and trap oxidizers. This diesel fuel additive complies with the federal low-sulfur content requirements for use in diesel motor vehicles. Catalytic converter, DPF and oxygen sensor safe.

- PN 229** 11 oz. (325 mL) can
- PN 22932** 32 oz. (946 mL) bottle



BG Diesel Fuel Conditioners

BG DFC Plus® with Cetane Improver

BG DFC Plus® with Cetane Improver keeps fuel system components and injectors clean, prevents fuel gelling, corrects nozzle fouling, reduces exhaust smoke and protects engine parts against corrosion. It contains a lubricity agent for protection against low-sulfur diesel fuel. BG DFC Plus® with Cetane Improver raises cetane 3–7. It mixes readily with all diesel fuels and is an excellent fuel storage stabilizer. This diesel fuel additive complies with the federal low-sulfur content requirements for use in diesel motor vehicles. Catalytic converter, DPF and oxygen sensor safe. Contains no alcohol.

PN 248 11 oz. (325 mL) can



BG DFC Plus® Diesel Fuel Conditioner

BG DFC Plus® Diesel Fuel Conditioner keeps fuel system components and injectors clean, prevents fuel gelling, corrects nozzle fouling, reduces exhaust smoke and protects engine parts against corrosion. It contains a lubricity agent for protection against low-sulfur diesel fuel. BG DFC Plus® prevents entrained moisture from icing. It mixes readily with all diesel fuels and is an excellent fuel storage stabilizer. This diesel fuel additive complies with the federal low-sulfur content requirements for use in diesel motor vehicles. Catalytic converter, diesel particulate filter and oxygen sensor safe. Contains no alcohol. One quart (946 mL) BG DFC Plus® treats 250 gallons (950 Liters) of diesel fuel. For maximum results, treat fuel before temperature drops below freezing. Product usage must be above 5°F (-15°C).

PN 23032 32 oz. (946 mL) bottle

Also available!

BG DFC Plus® HP for High Pressure Diesel Injection Systems prevents the formation of the soot-black fuel byproducts that plug filters and build deposits.

PN 23232 32 oz. (946 mL) bottle





BG DFC® with Lubricity

BG DFC® with Lubricity keeps fuel system components and injectors clean, corrects nozzle fouling, reduces exhaust smoke and protects engine parts against corrosion. It contains a lubricity agent for protection against low-sulfur diesel fuel. It mixes readily with all diesel fuels and is an excellent fuel storage stabilizer. This diesel fuel additive complies with the federal low-sulfur content requirements for use in diesel motor vehicles. Catalytic converter, DPF and oxygen sensor safe. Contains no alcohol.

PN 2276 6 oz. (177 mL) bottle



BG DFC® with Lubricity HP for High Pressure Diesel Injection Systems

BG DFC® with Lubricity HP for High Pressure Diesel Injection Systems has the same qualities as BG DFC® with Lubricity, PN 2276, but also prevents the formation of the soot-black fuel byproducts that plug filters and build deposits.

PN 2256 6 oz. (177 mL) bottle



BG DFC Plus® Easy Treat

BG DFC Plus® Easy Treat keeps diesel fuel system components and injectors clean, prevents fuel gelling, corrects nozzle fouling, reduces exhaust smoke and protects engine parts against corrosion. It contains a lubricity agent for protection against low-sulfur diesel fuel. BG DFC Plus® prevents entrained moisture from icing. It mixes readily with all diesel fuels and is an excellent fuel storage stabilizer. This diesel fuel additive complies with the federal low-sulfur content requirements for use in diesel motor vehicles. Catalytic converter, DPF and oxygen sensor safe. Contains no alcohol.

PN 2476 6 oz. (177 mL) bottle



BG DFC Plus® for Biodiesel

BG DFC Plus® for Biodiesel helps clean the entire fuel system and controls fuel-related deposits. It reduces the risk of fuel gelling, promotes moisture separation, neutralizes harmful metallic contaminants, reduces exhaust smoke, stabilizes fuel and protects engine parts from rust. BG DFC Plus® for Biodiesel contains no alcohol and is safe for common rail injector systems and direct fuel-injected engines. This diesel fuel additive complies with the federal low-sulfur content requirements for use in diesel motor vehicles. Catalytic converter, DPF and oxygen sensor safe.

PN 2401 1 gal. (3.7 L) bottle

BG Diesel Engine Oil Products



BG EPR® Engine Performance Restoration®

BG EPR® Engine Performance Restoration® softens and dissolves hard-to-remove deposits from piston rings in as little as 10 minutes! Properly sealed combustion chambers improve compression and reduce oil dilution through blow-by. BG EPR® cleans micro passageways to maintain the critical hydraulic function of components such as valve train actuators and turbochargers. BG EPR® restores efficiency and power and is harmless to seals and other engine components. Also excellent for preventive maintenance in gasoline engines.

PN 109
PN 10932

11 oz. (325 mL) can
32 oz. (946 mL) bottle



BG DOC® Diesel Oil Conditioner

BG DOC® for diesel engine oil is designed especially for today's modern high-output diesel engines. BG DOC® maintains like-new diesel engine power and performance, neutralizes acids and acid corrosion, reduces friction and wear on engine parts, stabilizes viscosity, prevents sludge through increased oxidation and soot control. BG DOC® is compatible with all diesel engine oils including synthetic and multi-grade.

PN 112
PN 11232

11 oz. (325 mL) can
32 oz. (946 mL) bottle



BG SAE 5W-30 Synthetic Engine Oil

BG SAE 5W-30 Synthetic Engine Oil flows immediately to lubricate vital engine components for easy cold weather starts and provides outstanding high temperature protection. Its enhanced thermal and oxidative stability allow for extended drain intervals. It meets or exceeds most European performance specifications including MB 229.51; BMW LL-04; VW 502.00, 505.00, 505.01. Designed for gasoline and diesel passenger cars, vans and light trucks requiring API SM and preceding engine oil.

PN 73732 32 oz. (946 mL) bottle



BG SAE 15W-40 Synthetic Blend Engine Oil

BG SAE 15W-40 Synthetic Blend Engine Oil provides superior protection against piston deposits, oil thickening and engine component wear, even under severe conditions of high speed and heavy load. It exceeds Mack EO-O Premium Plus '07 specifications. Designed for diesel engines requiring API CK-4 and preceding engine oil.

PN 71432 32 oz. (946 mL) bottle



BG Shear Power® HD Full Synthetic Engine Oil

BG Shear Power® HD Full Synthetic Engine Oil has enhanced detergency, superior cold flow properties and excellent oxidation inhibitors. It is specifically designed to allow long drain intervals, provide extended wear protection and deposit control, even under severe conditions. Shear Power® HD far exceeds all industry standards. Designed for diesel engines requiring API CK-4 and preceding engine oil.

PN 71632 32 oz. (946 mL) bottle

BG Transmission Service

Smooths Shifting & Extends Life!



BG Transmission Service:

- *Exchanges fluid and removes harmful deposits*
- *Fortifies new fluid with seal conditioners and shift improvers*
- *For automatic transmissions, CVTs, DCTs and DSGs*

Worn out, oxidized transmission fluid



Sample after conventional "drain and fill" service

Sample after BG Transmission Service

Transmission valve body spool with deposit buildup



Transmission valve body spool after BG Transmission Service





BG PXT^{®2} Performance Exchange[®] for Transmissions and Power Steering

BG PXT^{®2} Performance Exchange[®] for Transmissions and Power Steering quickly and effectively removes accumulated deposits and worn-out transmission fluid and replaces it with new transmission fluid and conditioner. The BG PXT^{®2} also performs power steering fluid exchanges and simple transmission drain-and-fill services.

BG PXT^{®2} features an onboard computer with a full-color, multi-language touchscreen that allows users to select weight measurements in gallons or liters. It also leads the technician through each step of the fluid exchange and records the number of services performed. With adjustable fluid metering control, technicians can customize each service to model-specific requirements.

Service time can be as short as two minutes due to the use of an exchange booster and dual gear-driven pumps.

PN PXT2



BG Xpress[®] Transmission Fluid Exchange System

BG Xpress[®] Transmission Fluid Exchange System removes old, contaminated fluid while simultaneously adding new fluid, permitting no intermixing of fluids. As part of the BG Transmission Service, the BG Xpress[®] Transmission Fluid Exchange System cleans the transmission using BG Quick Clean for Transmissions, PN 106, and conditions fluid with the BG ATC Plus[®], PN 310, or BG CVT Plus, PN 303.

PN FES100

BG PF5 Power Flush and Fluid Exchange System

The BG PF5 Power Flush and Fluid Exchange System dissolves and removes harmful deposits from critical transmission components and exchanges the old, oxidized ATF for new fluid of the exact specifications required by the car manufacturer in about 5–7 minutes. No other equipment is simpler to operate. There are no adjustments required, no tanks to monitor and the transmission remains full throughout the process. The old fluid is safely captured inside the unit where it will remain until it's time to refill for the next service. Recharging takes only a couple of minutes and can be done from a pressurized ATF source or it can be filled manually quite easily. With a footprint of only 29"x16" it's the perfect system for a crowded shop.

PN PF5



BG Quick Clean for Transmissions

BG Quick Clean for Transmissions removes accumulated deposits from the valve body, filter screen and other automatic transmission, CVT, wet clutch DCT and DSG components. This product is designed for use with the BG PXT^{®2} Performance Exchange[®] for Transmissions and Power Steering or BG PF5 Power Flush and Fluid Exchange System or BG Xpress[®] Transmission Fluid Exchange System.

PN 106

11 oz. (325 mL) can





BG Universal Synthetic ATF

BG Universal Synthetic ATF is the superior choice for all passenger and commercial automatic transmissions. It provides excellent protection of gears and offers superior thermal stability, anti-wear protection, outstanding oxidative stability, foam resistance and corrosion control, exceptional low temperature fluidity, and excellent shear stability to ensure a long service life.

PN 31232 32 oz. (946 mL) bottle



BG Low Viscosity Full Synthetic ATF

BG Low Viscosity Full Synthetic ATF provides dependable protection for most passenger and commercial automatic transmission applications where low viscosity fluids are recommended. With its unique additive chemistry, BG Low Viscosity Full Synthetic ATF provides outstanding component protection and enhanced service reliability.

PN 31532 32 oz. (946 mL) bottle



BG Full Synthetic ATF

BG Full Synthetic ATF automatic transmission fluid is a high quality fluid for many passenger and commercial automatic transmissions. It meets the performance criteria of many automatic transmission fluids. BG Full Synthetic ATF provides system protection and enhanced service reliability. It is suitable for use in many automatic transmissions, including Mercedes Benz, BMW, Ford, GM, Chrysler and Toyota. Not for use in CVTs.

PN 31432 32 oz. (946 mL) bottle



BG DEXRON®-VI Low Viscosity Full Synthetic ATF

BG Dexron®-VI Low Viscosity Full Synthetic ATF offers dependable protection for passenger and commercial automatic transmissions where Dexron®-VI is required. Not for use in CVTs.

PN 31632 32 oz. (946 mL) bottle



BG ATC Plus®

BG ATC Plus® enhances properties of both new and used automatic transmission fluid. It improves fluid oxidation stability, thereby prolonging fluid life and the life of the transmission. It prevents leaks by conditioning hardened seals—keeping them soft and pliable. BG ATC Plus® helps control transmission shudder, retards formation of sludge and varnish deposits and prevents foaming.

PN 310 **11 oz. (325 mL) can**



BG Universal Synthetic DCT Fluid

BG Universal Synthetic DCT Fluid is designed for use in wet dual clutch transmissions (DCT) and direct-shift gearboxes (DSG). With its unique additive chemistry, BG Universal Synthetic DCT Fluid maintains essential frictional properties for all synchronizers, bearings and wet clutches and provides exceptional component protection and enhanced service reliability. Not for use in CVTs, traditional step-shift automatic transmissions or dry clutch applications.

PN 31932 **32 oz. (946 mL) bottle**
PN 3193 **3 gal. (11.36 L) mini-tote**
PN 3194 **4 gal. (15.62 L) mini-tote**



BG Universal Synthetic CVT Fluid

BG Universal Synthetic CVT Fluid meets or exceeds the performance criteria for CVT fluids including those in Chrysler/Dodge, Honda, Jeep, Lexus, Mercedes-Benz, Mitsubishi, BMW, Nissan, Saturn, Subaru, Toyota and more! With its unique additive chemistry, it provides component protection and enhanced service reliability. It protects against wear, excels in low temperatures and offers unsurpassed oxidation stability. Not recommended for use in automatic transmissions or as a replacement for ATF.

PN 31832 **32 oz. (946 mL) bottle**
PN 3183 **3 gal. (11.36 L) mini-tote**
PN 3184 **4 gal. (15.62 L) mini-tote**

Also available in colors to match Honda and Nissan CVT Fluids!

PN 318-01, Red **32 oz. (946 mL) bottle**
PN 318-02, NS-2 Green **32 oz. (946 mL) bottle**
PN 318-03, NS-3 Green **32 oz. (946 mL) bottle**



BG CVT Plus

BG CVT Plus enhances the properties of new and used fluid in both belt- and chain-type continuously variable transmissions (CVT), wet dual clutch transmissions (DCT) and direct-shift gearboxes (DSG). It prolongs fluid life, prevents deposit formation, improves fluid oxidation stability and anti-wear characteristics. BG CVT Plus is compatible with all CVT, DCT and DSG fluids. Not for use in step-shift automatic transmissions

PN 303 **11 oz. (325 mL) can**

BG Cooling System Service

*Removes Scale & Corrosion!
Protects Heater Core & Water Pump!*

BG Cooling System Service:

- *Dissolves and removes accumulated deposits of rust, scale and sludge*
- *Exchanges fluid and removes harmful deposits*
- *Protects the metal surfaces inside the radiator*
- *Extends the life of the water pump, heater core and hoses*

Rust, scale and sludge can plug cooling system fins, preventing proper circulation of coolant.



Severe corrosion can occur when additives have been depleted.



Water pump impeller damaged by used coolant



Water pump impeller protected by the BG Cooling System Service

BG Cooling System Service should be performed every 30,000 miles (50,000 km) to avoid major cooling system problems.



BG CT2 Coolant Transfusion System

The BG CT2 installs new 50/50 coolant into a vehicle's cooling system while simultaneously removing the old, spent coolant. The BG CT2 can be refilled and emptied with a flip of a switch. No need to carry heavy buckets of coolant all around the shop. The system is small and compact, taking up the least possible space. It is completely portable and can be used inside or outside the shop. Unlike other systems, the BG CT2 has the capacity of transfusing the coolant with or without running the engine. Most vehicles can be serviced with the engine off, thus preventing the common problem of continuous intermixing of new and used coolant due to the closing and opening of the thermostat. This process backflushes the vehicle's cooling system, removing scale and debris that is not accessible when going with the normal direction of coolant flow.

PN CT2

BG Xpress® Cooling System Fluid Exchange System

Measuring at just over one square foot, the BG Xpress® Cooling System Fluid Exchange System installs new coolant while simultaneously removing worn out coolant. This method ensures no intermixing of old and new fluids. It also sends fluid through places in the cooling system that are not accessible when fluid is flowing in the regular direction.

PN FES200



BG Universal Super Cool®

BG Universal Super Cool® coolant additive is specially formulated for use in conventional, long life, hybrid and heavy duty coolants. It provides outstanding protection for all metals in modern automotive cooling systems. It has excellent corrosion inhibitors, anti-foam capabilities, and is biodegradable in its unused form. Passes ASTM 2809 and ASTM 2570 in ASTM reference synthetic used coolant.

- PN 546** 12 oz. (354 mL) bottle
- PN 5468** 8 oz. (237 mL) bottle





BG CT4 Coolant Transfusion System

The BG CT4 uses vacuum to remove spent coolant from a vehicle's cooling system. When the removal is complete, the vacuum automatically draws the new 50/50 coolant back into the vehicle's cooling system leaving absolutely no air pockets. There is no vehicle disassembly required; the entire service is done through the radiator cap. The BG CT4 takes away the need to monitor gauges and adjust regulators by replacing them with its new single-valve design. The BG CT4 uses one service hose and radiator fill neck plug to simplify connections while putting the power of vacuum extraction at your fingertips. The air-operated vacuum extraction method of the BG CT4 does not rely upon troublesome pressure vessels that will crack and leak. The system is completely portable and can be used wherever there is access to shop air.

PN CT4



BG Universal Cooling System Cleaner

BG Universal Cooling System Cleaner removes tough organic deposits that result from oil fouling, grease and glycol oxidation residues—yet contains no harsh chemicals. BG Universal Cooling System Cleaner can be used in either gasoline or diesel engines. It is completely harmless to all cooling system components, and the cooling system does not require neutralization after using BG Universal Cooling System Cleaner.

- PN 540 12 oz. (354 mL) bottle
- PN 5408 8 oz. (237 mL) bottle
- PN 54032 32 oz. (946 mL) bottle



BG Universal Cooling System Sealer

BG Universal Cooling System Sealer is composed of refined organic fibers, corrosion inhibitors, a buffering agent and anti-foaming ingredients. It stops head gasket seepage and seals small leaks in the radiator and heater cores. The rust and scale inhibitors help provide better heat transfer properties. It is compatible with all types of coolants and harmless to all metal or rubber parts.

- PN 511 12 oz. (354 mL) bottle
- PN 5118 8 oz. (237 mL) bottle

BG Power Steering Service

*Quiets & Smooths Steering!
Protects Expensive Components!*

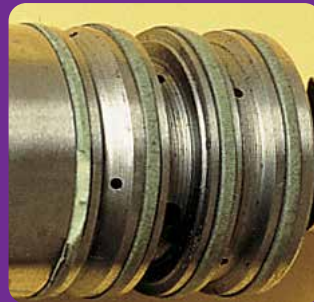


BG Power Steering Service:

- *Dissolves and suspends varnish and deposits from seals and parts*
- *Exchanges fluid and removes harmful debris*
- *Reduces heat and friction while protecting vital system parts*



Grooves are worn into the soft metal of the spool valve housing by hardened seals



Power steering spool valve with hardened, cracked seals

BG Power Steering Service should be performed every 30,000 miles (50,000 km) to avoid costly repairs.



BG Power Steering Service Center

The BG Power Steering Service Center provides remarkably effective cleanup of both conventional sector and rack-and-pinion power steering units. The entire power steering system is exchanged with new fluid in one simple operation without entrapment of air within the components. Removes contaminated fluid, abrasive wear metals and debris that grind away at valves and seals.

PN 937



BG Power Steering Conditioner

BG Power Steering Conditioner prevents power steering unit leaks, provide smooth operation and eliminate squealing. It fortifies any power steering fluid, cleans and smoothes internal springs and valves to help eliminate sticking, and reduces parts wear. It also conditions and helps protect seals against drying and shrinking to prevent fluid leakage.

PN 3306

6 oz. (177 mL) bottle

BG Xpress® Power Steering Fluid Exchange System

Measuring at just over one square foot, BG Xpress® Power Steering Fluid Exchange System drains contaminated power steering fluid while installing fresh fluid and BG Quick Clean for Power Steering, PN 108. Simultaneous exchange ensures all contaminants, wear metals, and debris are removed without trapping air in the power steering system.

PN FES300



BG Quick Clean for Power Steering

BG Quick Clean will effectively remove accumulated residues from the entire power steering system, including pumps, lines, racks and valves. Use in conjunction with BG Power Steering Service Center, PN 937, or BG Xpress® Power Steering Fluid Exchange System, PN FES300.

PN 108

11 oz. (325 mL) can





BG Power Clean

BG Power Clean contains anti-wear ingredients, antioxidants and seal conditioners. This premium quality, high viscosity index, heat-resistant fluid meets the performance requirements of domestic and most import auto manufacturers.

PN 332 64 oz. (1.89 L) bottle
PN 33296 96 oz. (2.84 L) bottle

Also available!

BG Power Clean Red reduces pump and rack wear, maintains component cleanliness, reduces pump noise, conditions seals and hoses, reduces heat and foam and extends fluid life.

PN 332R 64 oz. (1.89 L) bottle
PN 33296R 96 oz. (2.84 L) bottle



BG Full Synthetic Electric Power Steering Fluid

BG Full Synthetic Electric Power Steering Fluid is specially designed for use in all electric-hydraulic power steering (EHPS) systems. It prevents wear, conditions seals, lubricates hydraulic pistons, rack, and pinion. BG Full Synthetic Electric Power Steering Fluid maintains ease of steering in the coldest temperatures.

PN P338-N1Q1 32 oz. (946 mL) bottle

Also available!

PN P339-N1Q1, Orange 32 oz. (946 mL) bottle
PN P340-N1Q1, Green 32 oz. (946 mL) bottle

BG Universal Synthetic Power Steering Fluid

BG Universal Synthetic Power Steering Fluid is a 100% synthetic formulation designed for use in all power steering systems and under all conditions. The extremely high viscosity index of this fluid means that it does not appreciably thin when hot nor thicken when cold. BG Universal Synthetic Power Steering Fluid handles sub-zero temperatures at which most fluids fail. Also recommended for automotive central hydraulic systems, shock absorbers, automatic leveling systems and hydraulic systems which operate under extreme temperature conditions or variations.

PN 334 64 oz. (1.89 L) bottle



BG Greases



BG Special HCF Grease

BG Special HCF Grease is formulated to withstand high temperatures and provides protection against the corrosive action of both freshwater and saltwater as well as chemical fumes. It maintains lubricating film under adverse conditions of load and torque. Approved by National Lubricating Grease Institute for automotive service classifications GC-LB.

PN 605 14 oz. (397 g) cartridge



BG SLC Multi-Purpose Grease

BG SLC Multi-Purpose Grease is designed for most grease adaptors in high temperature applications. A Lithium 12-Hydroxystearate Complex grease, SLC provides exceptional mechanical stability. Minimum dropping point of 500°F (260°C). Approved by National Lubricating Grease Institute for automotive service classifications GC-LB.

PN 607 14 oz. (397 g) cartridge



BG Premium Lubricating Grease with RF-7

BG Premium Lubricating Grease with RF-7 is suited for use on all automotive, farm and industrial applications where extremely high-operating temperatures are not encountered. BG Premium Lubricating Grease with RF-7 supplies outstanding resistance to water and corrosion, is very tacky and provides excellent adhesion. It delivers maximum protection against wear under extreme pressure and high-load conditions.

PN 600 14 oz. (397 g) cartridge



BG SS 2000 Lubricating Grease

BG SS 2000 Lubricating Grease performs exceptionally well in automotive, marine and industrial environments, in hot or cold temperatures, under wet or dry conditions, and with light or heavy loads. BG SS 2000 will mix with virtually any other soap-based grease. Seal compatibility is excellent in a wide variety of materials such as Hytrel®, Viton® and Neoprene. Approved by National Lubricating Grease Institute for automotive service classifications GC-LB. Hytrel® and Viton® are registered trademarks of DuPont Dow Elastomers.

PN 608 14 oz. (397 g) cartridge

PN 6081 1 lb. (454 g) can

PN 608BK 5 cc packet



BG Moly 5 High Performance #2 Grade Grease

BG Moly 5 High Performance #2 Grade Grease provides excellent anti-wear protection for parts under extreme loads and high speeds in high temperature and harsh outdoor conditions. It resists oxidation and protects metals against corrosive contaminants. Meets or exceeds Caterpillar® grease specifications.

Caterpillar® is a registered trademark of Caterpillar Inc.

PN 612 14 oz. (397 g) cartridge



BG Lube Shuttle® Air-Powered Grease Applicator

The BG Lube Shuttle® Air-Powered Grease Applicator pneumatically delivers the right grease flow, volume, and spray pattern. This high-quality spray applicator is made from durable stainless steel. This applicator is easy to use with screw-top refillable cartridges and premium quality leak-free construction that evacuates more than 99 percent of grease from each cartridge.

Use with BG SS 2000 Lubricating Grease, PN 608LS, and BG SLC Multi-Purpose Grease, PN 607LS.

PN 9691

BG Lube Shuttle® Battery-Powered Grease Applicator

The BG Lube Shuttle® Battery-Powered Grease Applicator is a unique, patented lubricating grease delivery system that allows the user to completely empty a reusable grease cartridge without the greasy mess on equipment, tools and clothing. A powerful DC motor drive, with planetary gearbox and reciprocating piston gives up to 5,800 PSI of grease pressure.

Use with BG SS 2000 Lubricating Grease, PN 608LS, and BG SLC Multi-Purpose Grease, PN 607LS.

PN 9692

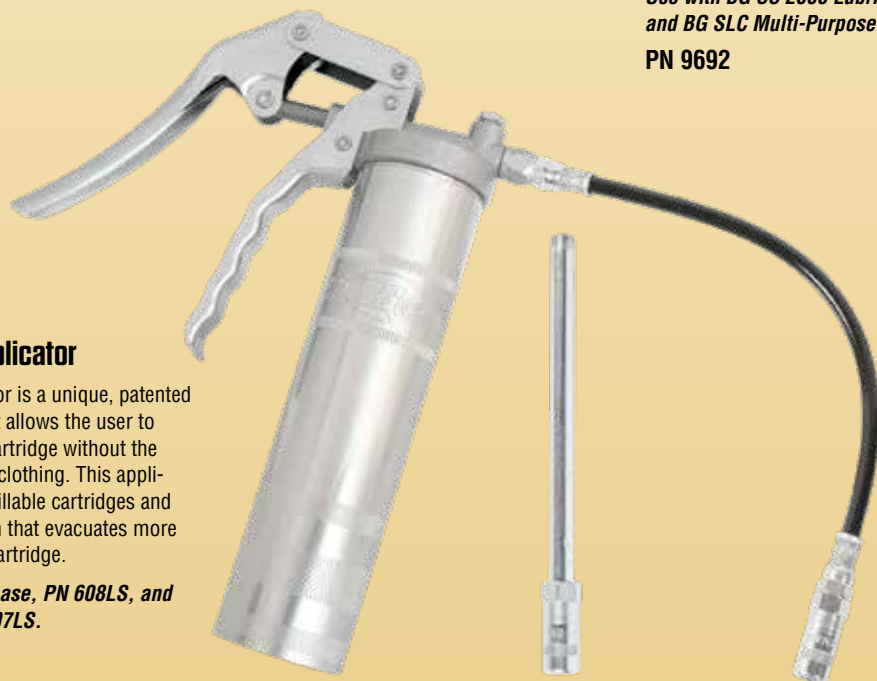


BG Lube Shuttle® Grease Applicator

The BG Lube Shuttle® Grease Applicator is a unique, patented lubricating grease delivery system that allows the user to completely empty a reusable grease cartridge without the greasy mess on equipment, tools and clothing. This applicator is easy to use with screw-top refillable cartridges and premium quality leak-free construction that evacuates more than 99 percent of grease from each cartridge.

Use with BG SS 2000 Lubricating Grease, PN 608LS, and BG SLC Multi-Purpose Grease, PN 607LS.

PN 9690



BG Climate Control Service

Restores Heating & Cooling Efficiency!
Eliminates Odors!

BG Frigi-Clean®

BG Frigi-Clean® restores heating/cooling efficiency and freshens interior air. It is a unique cleaning solution designed to quickly and effectively remove foul odors, bacteria, mold, spores, fungi, road grime, nicotine oils and debris that accumulate in the air conditioning evaporator. BG Frigi-Clean® is injected directly into the evaporator case. It foams up to completely fill the evaporator core where it also blasts away bug parts, pet hair, nicotine residue and other garbage. BG Frigi-Clean® is biodegradable, non-toxic, non-corrosive.

PN 709

Net Wt. 7 oz. (198.4 g)
Volume 6.65 fl. oz. (197 mL)



BG Climate Control Service:

- Cleans evaporator to restore cooling process
- Kills mold and fungi
- Quiets compressor operation



BEFORE: Odors, bacteria, mold, spores, fungi, road grime, nicotine oils and debris accumulate in the air conditioning evaporator.



AFTER: BG Climate Control Service restores heating/cooling efficiency and freshens interior air.



BG Mechanical Additive Injector Tool

The BG Mechanical Additive Injector Tool is the perfect choice for manually adding additive to a charged air conditioning system. This quick and easy tool is designed for use without charging stations or manifold gauge sets. .

PN 917-2
2 oz. (60 mL) capacity

BG Frigi-Quiet® for R-1234yf

BG Frigi-Quiet® for R-1234yf is a compressor lubricant that enhances cooling, even under the harshest of conditions. BG Frigi-Quiet® for R-1234yf ensures quieter, cooler compressor operation and will prolong compressor life in R-1234yf and R-134a refrigerant systems.

PN 702 2 oz (60mL) bottle
PN 7028 8 oz (237mL) bottle



BG Frigi-Quiet® for R-134a

BG Frigi-Quiet® for R-134a is a compressor lubricant excels in all compressor performance applications even under the harshest conditions. Its unique, ashless anti-wear technology ensures quieter, cooler compressor operation, and longer compressor life. It is unaffected by moisture and has leak detection technology.

Recommended for use in R-134a, R-22, and CO2 refrigerant systems. It is also compatible with Mineral Oil, PAG and Ester lubricants. It can be safely used in compressors requiring lubricants ranging in viscosity from ISO 46 to ISO 100.

PN 701 2 oz (60mL) bottle
PN 7018 8 oz (237mL) bottle

BG Universal Frigi-Charge®

BG Universal Frigi-Charge® improves the efficiency of all R-134a refrigerant air conditioning systems. It helps extend compressor life by reducing friction and operating temperatures. It provides for an overall quieter and cooler running A/C system.

PN 704
Net Wt. 2 oz. (57 g)
Volume 1.92 fl. oz. (57 mL)



BG Frigi-Fresh®

BG Frigi-Fresh® will remove foul, musty odors from automobile air conditioning systems. It will freshen foul-smelling systems by killing odor-producing organisms. Powerful deodorizers in BG Frigi-Fresh® keep the automobile interiors smelling fresh and clean.

PN 708
Net Wt. 5.5 oz. (156 g)
Volume 6.17 fl. oz. (182.6 mL)
PN 7083
Net Wt. 1 oz. (28.3 g)
Volume 1.12 fl. oz. (33.1 mL)

Also available!

BG Fragrance Free Frigi-Fresh®

BG Fragrance Free Frigi-Fresh® uses the same powerful odor-eliminating formula without added fragrance.

PN 7073
Net Wt. 1 oz. (28.3 g)
Volume 1.12 fl. oz. (33.1 mL)

BG Brake Service

Prevents Corrosion & Removes Contaminants!

BG Brake Service:

- *Exchanges brake fluid*
- *Prevents oxidation and damage to components*
- *Maximizes brake performance*



Brake fluid BEFORE (left) and AFTER (right) service.



Harmful deposits and varnish buildup—resulting from worn-out, oxidized brake fluid—are apparent on this brake master cylinder piston assembly.

BG Brake Service should be performed every 30,000 miles (50,000 km) to maintain brake system safety and performance.





BG PF7 Brake Service System

Operation of disc brakes creates extremely high temperatures which can cause rapid oxidation of the brake fluid. New Anti-lock Brake Systems (ABS) are sensitive to this fluid deterioration. Deposit and varnish buildup can lead to serious malfunction of the braking system as well. For this reason, some auto manufacturers are making regular flushing and fluid replacement a requirement of brake system maintenance. The BG PF7 will quickly and effectively remove all oxidized and corrosive fluid from the entire braking system. A visible indicator tells the technician when it needs refilling, to prevent the unit from running out of fluid during service. Used brake fluid is captured and contained in a 2.5 gal (9.5 L) jug that is suitable for storage until the fluid can be recycled.

PN PF7



BG Xpress® Brake Fluid Exchange System

The BG Xpress® Brake Fluid Exchange System uses shop air to quickly and effectively remove used brake fluid then replaces it with fresh fluid. It features a suction wand used to remove brake fluid from the master cylinder and a visual indicator so technicians know when it needs to be refilled. The BG Xpress® Brake Fluid Exchange System can perform a fluid exchange in just 20 minutes!

PN FES400



BG DOT 4 Brake Fluid Ultra-Dry Flushing Formula

BG DOT 4 Brake Fluid is a premium grade fluid that greatly exceeds the minimum DOT wet boiling point specifications for DOT 4 fluids. This makes BG DOT 4 Brake Fluid an excellent flushing product, ensuring the driest possible fluid is installed in the system, assuring maximum brake component life. BG DOT 4 Brake Fluid inhibitor system provides excellent corrosion protection throughout the braking system.

PN 84032 32 oz. (946 mL) bottle



BG Brake Fluid Conditioner

BG Brake Fluid Conditioner slows corrosion in the brake system by maximizing brake fluid performance until your next BG Brake Service. It restores brake fluid to DOT Federal Motor Vehicle Safety Standard 116 corrosion standards, effectively slows down corrosion, maximizes brake fluid performance. BG Brake Fluid Conditioner is recommended with DOT 3, DOT 4, DOT 4 LV, Super/Ultra DOT 4 and DOT 5.1 brake fluid. It is not for use in DOT 5 brake fluid

PN 827 1 oz. (29.6 mL) bottle

BG Super DOT 4 Brake Fluid Ultra-Dry Flushing Formula

Formulated to meet or exceed the quality requirements of Domestic and European automobile manufacturers, BG Super DOT 4 goes beyond regular DOT 4 to provide the ultimate in high-temperature, high-boiling-point protection. It surpasses other DOT 4 formulations by increasing flow at low temperatures while protecting against high-temperature fade. BG Super DOT 4 meets and exceeds the Federal Motor Vehicle Safety Standard 116, SAE J1704 and ISO 4925. It will provide excellent corrosion prevention and help maintain precise braking efficiency. Can be used in place of other Super DOT 4 or DOT 4 Plus brake fluids, especially found in the European market.

PN 83532 32 oz. (946 mL) bottle



BG Low Viscosity DOT 4 Brake Fluid

BG Low Viscosity DOT 4 Brake Fluid delivers quick brake response at low temperatures for all DOT 4 disc and drum brake systems. It resists vapor lock, moisture absorption and retention, protects brake components from corrosion. It is recommended for new ABS brake systems with stability control and ideal for all vehicles equipped with ESP (electronic stability program). BG Low Viscosity DOT 4 Brake Fluid is compatible and can be used in all vehicles that require DOT 3, DOT 4, Super DOT 4 or DOT 4 Plus fluid. Meets FMVSS 116, DOT-4, ISO 4925 Class-6, and SAE J1704 standards.

PN 84132 32 oz. (946 mL) bottle



BG DOT 3 Brake Fluid Ultra-Dry Flushing Formula

BG DOT 3 Brake Fluid is a premium grade fluid for vehicles that require DOT 3 fluid only. This formula exceeds the minimum DOT specifications for DOT 3 fluid and makes an excellent flush because of its dryness and heavy duty additive system. It provides superior corrosion protection throughout the braking system.

PN 85032 32 oz. (946 mL) bottle





BG Brake Lube

BG Brake Lube is unique in its effectiveness under the most severe conditions caused by salt water, salt air, environmental or atmospheric chemicals that destroy most lubricants. BG Brake Lube provides unparalleled protection against the effects of water and the environmental contaminants in brake applications.

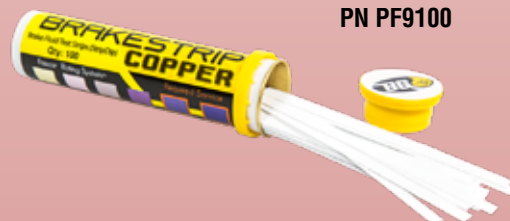
PN 605BK (5 cc packet)



BG Brake Fluid Test Strips

The BG Brake Fluid Test Strip is the perfect on-site method of testing the brake fluid for serviceability.

PN PF9100



BG Stop Squeal

Most brake noise is caused by vibrations that occur when pressure is applied. BG Stop Squeal works on the simple principle of impregnating the brake pad with ingredients that reduce sticking between the pad and rotor. When pressure is applied, the vibrations are significantly reduced, thus brake noise is stopped or is markedly less noticeable.

PN 860 1 oz. (29.6 mL) bottle



BG 402 Brake & Contact Cleaner

Improves efficiency of braking systems, aids in elimination of brake squeal and chatter. Fast-acting solvents quickly remove brake fluid, grease, oil, moisture and other residue from both drum and disc type assemblies. Cleans and dries distributor parts, spark plugs, magnetos, electrical contacts and relays.

PN 402

Net Wt. 19.7 oz. (558 g)

Volume 12.34 fl. oz. (365 mL)



BG 403 Non-Chlorinated Brake Cleaner

Safely, effectively, rapidly degreases brake linings, drums, cylinders, springs, disc brake pads and other brake parts. Easy to use—applied without disassembling the brake unit. Contains no chlorofluorocarbons.

PN 403

Net Wt. 15 oz. (425.3 g)

Volume 18.71 fl. oz. (553 mL)

BG Battery Service

Stop Losing Battery Life!

BG Battery Service:

- *Inspects battery, terminals and cables*
- *Cleans battery posts and terminals*
- *Installs anti-corrosion BG Battery Terminal Protectors*
- *Seals battery posts, terminals and case*



Battery terminal with corrosion buildup



Battery terminal after BG Battery Service



BG Battery Cleaner & Leak Detector

BG Battery Cleaner & Leak Detector is an easy way to clean batteries and remove the power-sapping corrosives from battery terminals, cables and carriers. BG has included a unique acid detecting ingredient that turns red in the presence of acid to warn of the need for additional cleaning or presence of a crack or leak around terminals.

PN 885 2 oz. (59 mL) bottle

BG Battery Service should be performed every year to maintain dependable starting and longer battery life.



BG Battery Cable Savers

When battery terminals have been cleaned from heavy corrosion, sometimes this results in a grinding away of the post. When that occurs, the battery cable cannot be tightened enough to create a solid connection. BG Battery Cable Savers correct this problem by filling in the extra space allowing the cable to be tightened to complete a solid connection, thus eliminating the starting problems that a faulty connection will cause.

PN 979-1



BG Battery Terminal Protectors

BG Battery Terminal Protectors provide a positive end to battery terminal corrosion. The exclusive chemical formula used is harmless in every respect to the battery, paint and other parts. Fits easily onto the battery post.



PN 985 (top post)

PN 986 (side post)

BG Battery Cleaner— Acid Detector

BG Battery Cleaner—Acid Detector removes the power-sapping corrosives that rob battery of power and shorten battery life. Unique acid detecting ingredient turns red in the presence of acid to warn of the need for additional cleaning; also indicates presence of a crack or leak around terminal.

PN 485

Net Wt. 12.7 oz. (360 g)

Volume 13.59 fl. oz. (402 mL)



BG Ignition & Battery Terminal Sealer

BG Ignition & Battery Terminal Sealer restores cracked or damaged insulation on wiring. Completely seals and weatherproofs wiring and electrical connections. Insulates wiring from shorts—several coats will insulate bare wires. Insulates brake light wires. Colorless protection for decals, lettering, etc. Dries fast. Will not accumulate dust or dirt.

PN 490

Net Wt. 14 oz. (397 g)

Volume 14.19 fl. oz. (420 mL)

BG Drive Line Service

*Quieter, Smoother Operation!
Protects Expensive Components!*

BG Drive Line Service:

- *Exchanges fluid and removes harmful debris*
- *Extends operational life*
- *Keeps critical components clean under extreme temperature and load conditions*



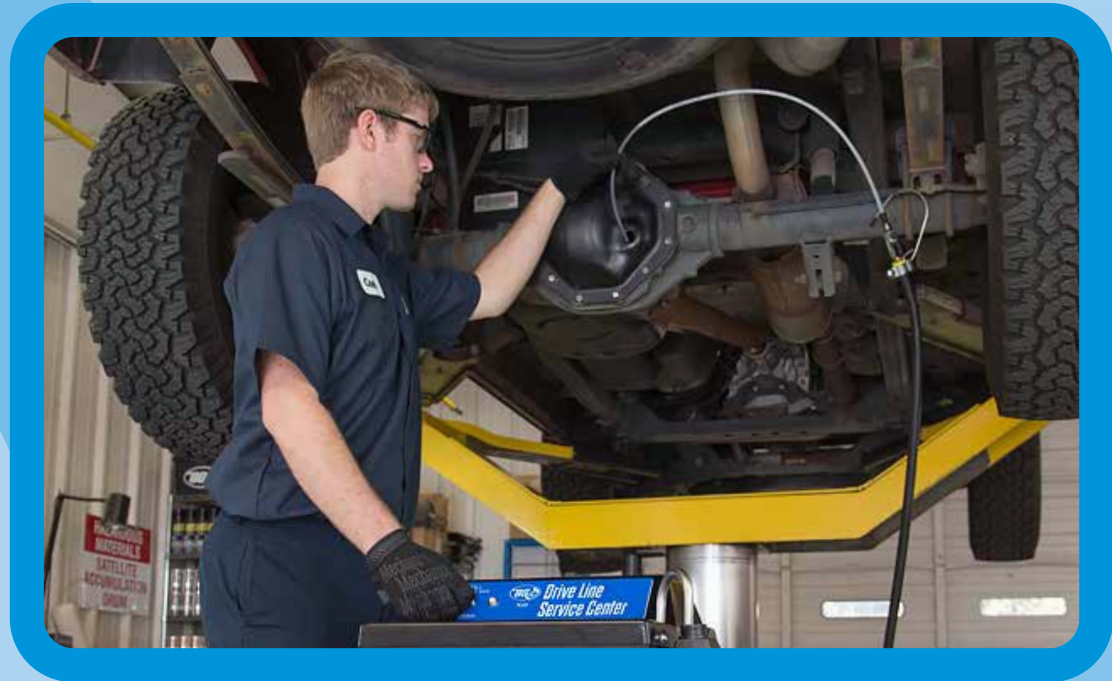
Lubricant breakdown can severely damage critical gear components



Heavy deposits reduce equipment life



BG Drive Line Service keeps bearings and gears free of varnish and deposits



BG Drive Line Service should be performed every 30,000 miles (50,000 km) to prevent lubricant breakdown and protect critical gear components.



BG Ultra-Guard® Full Synthetic Gear Lubricant

BG Ultra-Guard® Full Synthetic Gear Lubricant provides the ultimate protection for drive line components. It is a full synthetic API GL-5 rated gear lubricant blended to SAE 75W-90 viscosity to perform in extreme heat and arctic conditions. BG Ultra-Guard® is formulated for increased thermal stability, improved seal performance, quieter operation and unsurpassed protection against wear, pitting and corrosion. Results from the extended length (300 hours) L60 gear test demonstrate that BG Ultra-Guard® offers unmatched protection compared to other gear lubricants.

PN 75032 32 oz. (946 mL) bottle



Also available!

BG Ultra-Guard® LS provides the ultimate protection for drive line components. It is a full synthetic API GL-5 rated gear lubricant blended to SAE 75W-90 viscosity to perform in extreme heat and arctic conditions. BG Ultra-Guard® LS is formulated for increased thermal stability, improved seal performance, quieter operation and unsurpassed protection against wear, pitting and corrosion. Excellent for use in conventional and limited slip applications. The addition of a supplemental friction modifier is not required.

PN 75132 32 oz. (946 mL) bottle

BG Drive Line Service Center

The BG Drive Line Service Center provides a fast, easy and clean way of servicing all types of automotive differentials, manual transmissions, manual transaxles and transfer cases, on both light-duty and heavy-duty vehicles. The BG Drive Line Service Center's snorkel tube manifold allows instant switching from fluid removal mode to new fluid or additive installation mode from different containers in just seconds. It carries its own used-fluid tank and handles new fluid or additive in containers from small squeeze tubes to 16 gal (60 L) drums. The powerful gear drive pump assembly allows the BG Drive Line Service Center to handle heavier lubes faster at lower temperatures. It can service an entire 4x4 manual transmission drive train in just minutes.

PN 939





BG Syncro Shift® II

BG Syncro Shift® II is a gear lubricant specially formulated for front wheel drive manual transmissions. It provides required thermal stability, low-temperature fluidity, hot rattle suppression, noise dampening at operating temperature, outstanding extreme pressure characteristics, shear stability, smoother shifting characteristics, wear reduction (synchronizer, gears, bearings, shift fork), seal compatibility and reduced maintenance costs.

PN 79232

32 oz. (946 mL) bottle

BG MGC® Multi-Gear Concentrate

BG MGC® enhances lubricant film thickness and improves extreme pressure properties for gear surfaces and other moving parts under frictional conditions. Designed for use in all types of manual industrial transmission applications. BG MGC® offers many unique performance benefits: smoothes manual transmission shifting characteristics, reduces gear box temperature, reduces component wear, improves demulsability, enhances thermal stability, extends oil service life and cuts maintenance costs.

PN 325

**6 oz. (177 mL) bottle
Yorker Spout (24 pack)**

PN 38-400SPOUT-24



BG Universal MGC® Multi-Gear Concentrate

BG Universal MGC® is designed to protect both conventional and limited slip differentials. It enhances lubricant film thickness and improves extreme pressure characteristics of any gear oil.

PN 328

6 oz. (177 mL) bottle

PN 38-400SPOUT-24

Yorker Spout (24 pack)



BG Specialty Aerosol Products



BG Engine Degreaser

BG Engine Degreaser removes grease, oil and dirt from all types of combustion engines, generator engines, industrial machinery, driveways and other applications. Safe on paint, rubber wiring and insulation.

PN 417

Net Wt. 15.7 oz. (445 g)
Volume 18.48 fl. oz. (547 mL)



BG Glass Cleaner

BG Glass Cleaner cuts through the most stubborn residues such as road film oil, road salt, grease, paint over-spray and bugs. Cleans and brightens all glass surfaces. Won't streak or leave a rainbow. Anti-fogging formula. Does not contain silicone.

PN 460

Net Wt. 18.7 oz. (531 g)
Volume 18.21 fl. oz. (839 mL)



BG In-Force

BG In-Force is an ion-activated penetrating oil which stops rust and lubricates and frees rusted parts. It can also be used in assembly applications. When bonded to metal, it forms a protective coating and lubricating surface which is enhanced by other lubricants and corrosion inhibitors.

PN 438

Net Wt. 15.7 oz. (446 g)
Volume 19.53 fl. oz. (578 mL)

PN 4383

Net Wt. 3 oz. (85 g)
Volume 3.69 fl. oz. (109 mL)

BG Specialty Aerosol Products



BG White Lithium Grease

BG White Lithium Grease is a lithium-based lubricant in convenient aerosol container for easy application on hard-to-reach areas. Protects against water and oxidation problems. Outstanding automotive body parts lubricant for door hinges, locks, seat tracks and manual window regulators.

PN 480

Net Wt. 11.5 oz. (326 g)
Volume 15.30 fl. oz. (452 mL)



BG Dielectric Grease

BG Dielectric Grease protects and insulates electrical components and connectors. It is waterproof and prevents moisture and other contaminants from interfering with electrical connections in temperatures ranging from -40°F (-40°C) to 500°F (260°C).

PN 483

Net Wt. 5 oz. (141 g)

BG Motorcycle Chain Lube

BG Motorcycle Chain Lube is developed specially for roller chain lubrication; recommended for all applications where an adhesive oil lubricant is needed. Contains moly for added lubrication. Foams on—no messy overspray, resistant to water washout. Highly adhesive to metal surfaces. Lubricates well in extremes of heat and cold. Stays put under friction and heat.

PN 495

Net Wt. 15 oz. (425 g)
Volume 13.44 fl. oz. (397 mL)





BG Fre-It

BG Fre-It seals out and displaces moisture to stop squeaks and improve operation of moving parts, for hundreds of automotive and household uses. Will not harm paints, plastics or rubber. Actuator and 360° valve permit application from any angle in a stream or fine mist.

PN 435

Net Wt. 11.7 oz. (331 g)
Volume 13.72 fl. oz. (406 mL)



BG HCF Waterproof Spray Lubricant

BG HCF Waterproof Spray Lubricant is an all-purpose spray lubricant. Unbelievably tough and stays where you need lubrication in temperatures as high as 550°F (288°C). Under water, it stays where it's supposed to, even when exposed to harsh chemicals and in salt-water environments. Superior under heavy loads. Highly effective rust protector. Excellent chain lubricant.

PN 498

Net Wt. 16 oz. (454 g)
Volume 18.63 fl. oz. (551 mL)



BG Silicone Lubricant

BG Silicone Lubricant is a special pure grade formulation designed to prevent almost anything from sticking. It is extremely long lasting with a wide temperature range. It resists acids, alkalis, moisture and aids in protecting against corrosion. Common applications include prolonged life of cutting tools, lubricating conveyors, slides and work tables, prevention of the binding of felt weatherstripping, lubricating grommets, eliminate squeaks, prevents sticking of windows, doors, drawers, traverse rods, rubber weatherstripping and is acceptable for use in USDA federally inspected meat and poultry plants.

PN 416

Net Wt. 12.7 oz. (360 g)
Volume 16.02 fl. oz. (474 mL)

Fleet / Industrial Products

BG Heavy Duty Concentrate For Industry

BG Heavy Duty Concentrate For Industry may be used to enhance the properties of lubricants used in a variety of applications and over a wide range of operating conditions. The combination of thermal stability, hydrolytic stability, extreme pressure and anti-wear characteristics provide added protection for in-plant and mobile equipment. BG Heavy Duty Concentrate For Industry in hydraulic systems enhances the performance characteristics of hydraulic fluids, improves filterability, reduces foam, provides longer pump life and longer fluid life.

PN 35053

BG Ultra-Guard®

BG Ultra-Guard® Full Synthetic Gear Lubricant provides the ultimate protection for drive line components. It is a full synthetic API GL-5 rated gear lubricant blended to SAE 75W-90 viscosity to perform in extreme heat and arctic conditions. BG Ultra-Guard® is formulated for increased thermal stability, improved seal performance, quieter operation and unsurpassed protection against wear, pitting and corrosion. Results from the extended length (300 hours) L60 gear test demonstrate that BG Ultra-Guard® offers unmatched protection compared to other gear lubricants. For limited slip applications, BG Universal MGC®, PN 328, must be added at a 10% treat ratio.

PN 75053

BG Extra Duty™ Synthetic Blend Gear Lubricant

BG Extra Duty™ Synthetic Blend Gear Lubricant provides excellent protection for drive line components over a wide range of operating conditions. It is a synthetic blend API GL-5 rated gear lubricant blended to SAE 80W-90 viscosity. BG Extra Duty™ Synthetic Blend Gear Lubricant is formulated for increased thermal stability and protection against wear, pitting and corrosion. For limited slip applications, BG Universal MGC®, PN 328, must be added at a 10% treat ratio.

PN 74653

BG Gear All™ Gear Lubricants

BG Gear All™ Gear Lubricants provide dependable protection for drive line components from wear, pitting and corrosion over a wide range of operating conditions. They are conventional API GL-5 rated gear lubricants formulated for increased thermal stability suitable for use in all automotive and industrial equipment.

PN 74516

SAE 80W-90

PN 78553

SAE 85W-140

BG Universal Synthetic ATF

BG Universal Synthetic ATF is the superior choice to use in all passenger and commercial automatic transmissions. It provides excellent protection of gears and offers superior thermal stability, anti-wear protection, outstanding oxidative stability, foam resistance and corrosion control, exceptional low temperature fluidity, and excellent shear stability to ensure a long service life.

PN 3123

BG Full Synthetic ATF

BG Full Synthetic ATF automatic transmission fluid is a high quality fluid for use in many passenger and commercial automatic transmissions. It meets the performance criteria of many automatic transmission fluids. BG Full Synthetic ATF provides system protection and enhanced service reliability. It is suitable for use in many automatic transmissions, including Mercedes Benz, BMW, Ford, GM, Chrysler and Toyota. Not for use in CVTs.

PN 31453

BG DFC Plus® for Biodiesel

BG DFC Plus® for Biodiesel helps clean the entire fuel system and controls fuel-related deposits. It reduces the risk of fuel gelling, promotes moisture separation, neutralizes harmful metallic contaminants, reduces exhaust smoke, stabilizes fuel and protects engine parts from rust. BG DFC Plus® for Biodiesel contains no alcohol and is safe for common rail injector systems and direct fuel-injected engines. This diesel fuel additive complies with the federal low-sulfur content requirements for use in diesel motor vehicles. Catalytic converter, diesel particulate filter and oxygen sensor safe.

PN 24053



BG Universal Super Cool®

BG Universal Super Cool® coolant additive is specially formulated for use in conventional, long life, hybrid and heavy duty coolants. It provides outstanding protection for all metals utilized in modern automotive cooling systems. It has excellent corrosion inhibitors, anti-foam capabilities, and is biodegradable in its unused form. Passes ASTM 2809 and ASTM 2570 in ASTM reference synthetic used coolant.

PN 5465

BG Universal Coolant/Antifreeze

BG Universal Coolant/Antifreeze offers complete and long-lasting cooling system protection under the most severe operating conditions. It is designed to be used in all gasoline, diesel and compressed natural gas fueled engines. BG Universal Coolant/Antifreeze protects coolant systems from corrosion, foaming and acidic contamination. Its unique formula contains organic corrosion inhibitors for outstanding component protection. Nitrite, silicate and phosphate free.

PN 58953

BG SS 2000 Lubricating Grease

BG SS 2000 is a truly unique, multi-purpose grease which represents the most advanced technology in grease lubrication. It performs exceptionally well in marine and industrial environments, in hot or cold temperatures, under wet or dry conditions, and with light or heavy loads. BG SS 2000 will mix with virtually any other soap-based grease. Seal compatibility is excellent in a wide variety of materials such as Hytrel® Viton® and Neoprene. Approved by National Lubricating Grease Institute for automotive service classifications GC-LB. Hytrel® and Viton® are registered trademarks of DuPont Dow Elastomers.

PN 60835

BG SLC Multi-Purpose Grease

BG SLC Multi-Purpose Grease is designed for most every grease fitting in high temperature applications. A Lithium 12-Hydroxystearate Complex grease, SLC provides exceptional mechanical stability. Minimum dropping point of 500°F. Approved by National Lubricating Grease Institute for automotive service classifications GC-LB.

PN 60735

BG Special HCF Grease

BG Special HCF Grease is a state-of-the-art product for applications requiring extraordinary performance. Acceptable for use wherever a high-quality grease is required. Formulated to withstand high temperatures. Provides protection against the corrosive action of both freshwater and saltwater as well as chemical fumes. Maintains lubricating film under adverse conditions of load and torque.

PN 60535

BG SAE 15W-40 Synthetic Blend Engine Oil

BG SAE 15W-40 Synthetic Blend Engine Oil provides superior protection against piston deposits, oil thickening and engine component wear, even under severe conditions of high speed and heavy load. It exceeds Mack EO-O Premium Plus '07 specifications. Designed for diesel engines requiring API CK-4 and preceding engine oil.

PN 71453

BG Shear Power® HD

BG Shear Power® HD for use in all diesel engines. This full synthetic engine oil has enhanced detergency, superior cold flow properties and excellent oxidation inhibitors. It is specifically designed to allow long drain intervals, provide extended wear protection and deposit control, even under severe conditions. Shear Power® HD far exceeds all industry standards. Designed for diesel engines requiring API CK-4 and preceding engine oil.

PN 71653

BG SAE 10W-30 Synthetic Blend Engine Oil

BG SAE 10W-30 Synthetic Blend Engine Oil delivers excellent engine protection for all operating climates. Lubricates and cools internal engine surfaces and prevents wear in gasoline engines. It flows at temperature as low as -40°F (-40°C) and resists evaporation and thickening. Designed for passenger cars, vans and light trucks requiring API SN and preceding engine oil.

PN 77553

BG Diesel Fuel Pour Depressant

BG Diesel Fuel Pour Depressant is an organic polymer which provides fuel pumpability in cold weather conditions without altering other diesel fuel properties. It is ashless, does not contribute to corrosion, and has no adverse effects on diesel fuel combustion. It modifies wax crystal structure, reducing them in size and allowing the diesel fuel to flow more readily without blockage in fuel lines and filters. Catalytic converter and oxygen sensor safe. This diesel fuel additive complies with the federal low-sulfur content requirements for use in diesel motor vehicles.

PN 21553

BG FOREVER DIESEL[®]

*A lifetime of security for diesel
owners, starting at any mileage!*

Featuring



*Engine and fuel system
coverage up to **\$6,000***

BG *On the Road*®

When you need roadside assistance, we're there.

BG On The Road®
**Complimentary
Roadside Assistance**

is only available with the purchase of a BG service.



Towing Assistance*



Jump Start Assistance



Tire Change Assistance



Lock-Out Service Assistance**



Tire Repair/Replacement



Trip Routing Service



Fuel and Fluid Delivery**



Emergency Travel Expense



Rental Car Reimbursement



Travel Discount Service



Theft/Hit and Run Protection

*towing available for accidents and vehicle disablements

**cost of gas, other fluids or key replacement not included

Lifetime BG Protection Plan[®]

Each service comes with component coverage up to

\$4,000

Up to \$6,000 coverage with select premium oil services.

Amounts are in US dollars.

Protect your vehicle for life!

Engine Oil Service

Premier Oil Service

Engine Oil Plus Service

Performance Oil Service

Fuel/Air Induction Service

Transmission Service

Cooling System Service

Power Steering Service

Drive Line Service

Brake Service

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