

Product Data Sheet

MotorSilk® MSGA
Gasoline Additive



TREATMENT FOR GASOLINE ENGINES

MotorSilk® Gasoline Additive (MSGA) with **Boron-CLS-Bond®** is a fully formulated additive for today's automotive engines. The product provides greatly enhanced detergency to gasoline because of an active chemical process that cleans valve deposits and helps reduce Octane requirements, cleans combustion chamber deposits, and injector nozzles.

MotorSilk® Gasoline Additive reduces fuel consumption (octane reduction) yields approximately a 10% increase in fuel economy, controls inlet system deposits, reduces or eliminates valve "knocking" and "pinging", and lowers emissions.

When added to your **gas tank**, the Boron-based components in **MotorSilk® Gasoline Additive** form the same micro layers in your fuel tank, lines and injectors as it does with other applications. This process improves the quality of the fuel and fuel environment, killing microbial contamination, preventing oxidation and corrosion.

In addition to improved engine efficiency and longevity, **MotorSilk®** scores environmental points. It lowers Green House Gas [GHG] and particulate matter emissions, is biodegradable, and is the only engine and fuel additive that is ISO 14064-2 process compliant, validated and verified by the Canadian Standards Association (CSA) for reduction of GHG emissions by means of reducing the amount of fuel burned.



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USAGE

MotorSilk® Gasoline Additive can be blended with any gasoline, and one 473ml bottle is sufficient to treat a 60-litre tank (typically 1:150 for a standard gasoline tank). One treatment will typically last for around 8,000km, depending on driving habits.

APPLICATIONS

MotorSilk® Gasoline Additive is recommended for automotive and light duty truck gasoline engines only.

SPECIFICATIONS

Lubricity (Falex B.O.T.D.) 195) — <.300
 Color Clear to slight translucent
 Base Fluid Proprietary
 Flash point 190°F (ccc)
 Viscosity 32.6 - 40.0 SuS @ 100°F
 D.O.T. Hazard Class 2.1, Packing group II
 Marking..... None
 Hazardous substance../RQ Not applicable
 Auto ignition temp >500°F / 260°C
 Vapor Pressure..... (mm Hg.) 0.40
 Vapor Density (air=1) > 3

PACKAGING

Bottle.....16 oz / 473 ml
 Pail.....35 lb / 16.6 litre
 Drum.....400 lb / 189.3 litre
 Tote.....2000 lb / 946.0 litre

