Fuel System Cleaner for Gasoline Engines





High Performance Lubricants fuel system cleaner is a multi-functional additive formulated for use in gasoline engine applications, especially those fueled with gasoline/ethanol blends. High Performance Lubricants fuel system cleaner enhances fuel combustion while providing one tank clean up performance of carburetors, port fuel injectors, intake valves and ports and combustion chambers.

WHEN RESULTS MATTER®

Fuel System Cleaner for Gasoline Engines

PRODUCT DESCRIPTION

High Performance Lubricants fuel system cleaner enhances fuel combustion while providing one tank clean up performance of carburetors, port fuel injectors, intake valves and ports and combustion chambers. High Performance Lubricants fuel system cleaner extends fuel storage life and provides excellent ferrous and non-ferrous metal corrosion protection against the effects of both ethanol and water in the fuel storage, transfer, and injection systems. High Performance Lubricants fuel system cleaner provides upper cylinder lubrication to combat the reduced cylinder wall lubrication, partially offsetting ethanol's negative effect on fuel economy.

FEATURES

- Enhances fuel combustion to deliver recognizably improved performance

- Helps clean carburetors and port fuel injectors, intake valves and ports, and combustion chambers in one tank full

- Provides upper cylinder lubrication to reduce friction which can improve fuel economy

- Helps restore lost fuel economy due to deposits
- Helps decrease emissions caused by harmful deposits

- Provides ferrous and non-ferrous metal corrosion protection

- Helps remove normal amounts of water from storage tanks

- Extends fuel storage life

TYPICAL PROPERTIES

	Method	
Pour Point (°C/°F)	ASTM D97	-34/-30
Flash Point (°C/F)	ASTM D92	28/82
Specific Gravity	ASTM D1298	.904
Density		7.54 lbs/gal
Appearance		Clear Amber



Available in: Cases of 12 - 12 fl. oz. Bottles Cases of 4 - 1 Gallon Jugs 55 Gallon Drums

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