

# **QMI** FUEL TREATMENT

### **Description & Benefits**

QMI Fuel Treatment exceeds the benefits of many combined fuel treatments in one economical, easy-to-use product, and provides the following benefits:

- Water scavengers permanently solubilize and micronize water into fuel by creating a hydrogen bond between water molecules and fuel molecules, thus converting water from a potential fuel system "problem" into a "combustion improver" by squelching hot spots in the combustion chamber. Contains no alcohol or methanol.
- Detergents clean gums and varnishes from the fuel system and harmful deposits from fuel injectors, intake valves and the combustion chambers. Provides QMI's unique 2stage cleaning:
  - 1. Stage 1

QMI Fuel Treatment contains light volatiles (no alcohols) to quickly dissolve gum, varnish and resin deposits.

#### 2. Stage 2

Hard "rock-like" carbon deposits are difficult to remove; therefore, QMI Fuel Treatment also contains oil-based thermally stable components that survive engine operating temperatures, soaking into hard carbon deposits for long-term softening and removal by the flow of fuel, fuel vapors and combustion gases.

 Top oils lubricate the injector pump, fuel injectors, valves, the upper cylinder area and top rings, and extends engine life by providing much needed protection. Aids maintenance of elasticity in seals and o-rings, reducing likelihood of dry, cracked and swollen seals and o-rings and related pump failure. Especially useful with unleaded fuels.

## **Applications**

All gasoline fuel combustion engines, fuel storage and handling systems.

#### **Fuel Injection Cleaning Machines**

Excellent for use in fuel injection cleaning machines. Simply blend one part QMI Fuel Treatment with three parts gasoline.

#### The Need

A great need for comprehensive fuel treatment is created by unleaded gas, fuel injectors or sophisticated carburetor systems, fuels refined from lower grade crude oils and demands made on small hot running, high revving engines.

QMI Fuel Treatment meets these needs. QMI's highly concentrated formula brings the utmost in cost effective engine protection and increased fuel economy. With



continued use, QMI Fuel Treatment provides ongoing preventative maintenance against costly deposit and moisture related driveability problems.

#### **Directions**

Add 1 ounce per 10 gallons of gasoline (2 ounces per 10 gallons for optimum results).

(To assure proper mixing, add QMI Fuel Treatment to the tank before fueling. Double dose first two tankfuls for quicker cleaning and water removal.)

### **Packaging**

Code	Container Size	Package
GL1820	12 ounce / 355 ml	24 per case
150	64 ounce / 1.8 L	6 per case
1000	5 gallon / 18.9 L pail	unit
1001	55 gallon / 208.1 L drum	unit