

PERFORMANCE

Product Data Sheet



Advanced multifunctional detergent for internal combustion engines cuts carbon monoxide emissions, prevents corrosion and fuel line freeze

While untreated propane has major advantages over other petroleum-based fuels, it has several undesirable characteristics that can lessen equipment performance.

Compared to propane treated with advanced additives, untreated LPG emits a far higher level of carbon monoxide emissions and has a greater impact on engine wear and performance—not to mention all-important storage and engine fuel tank integrity where water contamination and other impurities can increase maintenance costs and expensive down time.



Introducing AURUM QV 60—the LPG additive that lowers CO emissions, extends engine life, cuts maintenance costs, and enhances fuel tank integrity.

Formulated with ☐Hᢓ与X™ technology, AURUM QV 60 has already set a new benchmark for LPG additives. A multi-functional detergent package specifically formulated for LPG use in internal combustion engines, equipment and storage and engine tanks, AURUM delivers significant economic and safety benefits for distributors and equipment owners and operators. Easy to add and monitor, AURUM QV 60 advantages include major fuel line freezing, corrosion due to water contamination, and excessive engine particle build-up.

Packaging

- Available in bulk, 300 gal. totes, 55 gal. drums and 2.5 gal. containers.
- Ideal storage conditions should offer a clean, dry, indoor location
 with controlled ambient temperature. Outdoor storage should protect
 the product from direct sunlight and provide shelter from adverse
 weather conditions.

For more information, please give us a call Customer Care: 800.441.9547 or contact us online.

www.AurumLPG.com



chemistry matters

AURUM QV 60

A premium, multifunctional additive for use in LPG consumed in internal combustion engines.

Application

AURUM QV 60 LPG additive offers the following benefits:

- Reduces harmful carbon monoxide emissions
- Helps to reduce maintenance costs and downtime
- Helps to prevent fuel line freeze
- Helps to prevent corrosion from water contamination

PERFORMANCE

Product Data Sheet

Addition

Product can be added to bulk propane storage during delivery of fuel. Storage tank should have a 20% heel of fuel and be free of water and/or sludge.

Personal Safety, First Aid, and Storage and Handling

When handling this product, persons should exercise caution and utilize appropriate protection. Please see Safety Data Sheet for product-specific information before use and handling.



Typical Properties

ColorYellow
Specific Gravity @ 68° F 8
Density, lbs./gal
Flash Point, °F (°C)
Pour Point °F (°C)<-40 (<-40)
Viscosity @ 68° F cP (°C) 1

Treat Rate

1:2000 = 500ppm

Maximum dosage

Should not exceed 1 gallon per 1000 gallons of propane.

For more information, please give us a call Customer Care: 800.441.9547 or contact us online.

www.AurumLPG.com