



Technical Review
MaxR300-G™
Gasoline Fuel Enhancer

www.lubesolv.com
info@lubesolv.com

MaxR300-G™ Gasoline Enhancer is designed to protect equipment by combating the harmful effects of today's fuels while improving performance and increasing the useful life of any gasoline engine. It is green in color and is compounded from pure petroleum products and their derivatives.

MaxR300-G™ is for gasoline engines only, and will increase the octane rating of any fuel it is added to as well as lower gel points. It reduces acid formation and lubricates the entire fuel system. This product will keep a new engine clean or clean up a high mileage engine. **MaxR300-G™** keeps injectors spotless for easier starts, improved power and better mileage while it absorbs any condensation moisture in the fuel tank. It lubricates fuel pumps for longer life. For lower maintenance costs and longer engine life use **MaxR300-G™** in every tankful. **MaxR300-G™** is equally beneficial and most convenient when added to fuel storage tanks.

MaxR300-G™ Core Benefits	
Reduce Engine Acid Formation	Extends Equipment Life
Provide More Complete Combustion	Absorb Moisture Condensation
Keep Injectors Clean	Provide Very Effective Top Cylinder Lubrication
Reduce Fuel Consumption	Reduce Emissions
Allow Easier Starting	Reduce Gum and Varnish Buildup
Provide Higher Octane Rating	Eliminate Ring Sticking
Clean up a Dirty Engine	Reduce Maintenance Costs

General Applications

MaxR300-G™ can be safely added to any gasoline fuel. The use **MaxR300-G™** whenever storing gasoline powered equipment (or fuel in tanks) for extended intervals will provide excellent lubrication while protecting against fuel deterioration and the effects of condensation moisture on all metal parts.

Directions for Use

In Fuel Storage Tanks - 1 gallon **MaxR300-G™** to every 1,280 gallons gasoline.

Vehicle Fuel Tanks – 1 oz. **MaxR300-G™** to gasoline fuel tank for each 9.6 gallons of gasoline. Pour in prior to filling vehicle tank. Filling tank will mix **MaxR300-G™** and fuel adequately.

Long Term Storage of Equipment or Fuel in Tanks: 1 gallon **MaxR300-G™** per 640 gallons fuel. After storage period (up to 2 yrs), use fuel in normal way, then return to 1 gallon for every 1,280 gallons fuel.



Associative Products

The manufacturer of **MaxR300-G™** also makes **MaxR100™** for air conditioning & refrigeration systems. **ColdAir™** is formulated for automotive refrigerant. **MaxR200™** is a general purpose anti-friction compound that can be added to engines, transmissions, differentials, power steering, hydraulic systems, grease, generators, pumps, transformers, or used straight up as a cutting fluid. Extended a/c life is also a benefit of using this unique technology. Also available is **MaxR300™** diesel fuel conditioner, which provides substantial fuel savings among many other benefits.



for more information please visit our website at www.lubesolv.com

Contact Name: _____	Fax #: _____
Contact Email: _____	Phone: _____