



MaxR300-G™
Advanced Gasoline Conditioner
Installation Instructions

www.lubesolv.com
 info@lubesolv.com

MaxR300-G™ Installation Notes

- ▶ For best results, **MaxR300-G™** should be added to tank before fueling up
- ▶ Estimate amount of fuel to be put in tank to determine quantity of **MaxR300-G™** to add
- ▶ Precautions should be taken not to overdose **MaxR300-G™**

MaxR300-G™ Mixing Ratios For Available Packaging Sizes

Imperial		Metric	
MaxR300-G™	Gasoline	MaxR300-G™	Gasoline
8 fl/oz	200 gallons	237 ml	605 litres
16 fl/oz	400 gallons	946 ml	1,210 litres
1 gallon	1,280 gallons	3.78 litres	4,838 litres
5 gallons	6,400 gallons	18.9 litres	24,192 litres
30 gallons	38,400 gallons	113.4 litres	145,152 litres
55 gallons	70,400 gallons	207.9 litres	266,112 litres

MaxR300-G™ Mixing Ratios For General Application

Imperial		Metric	
MaxR300-G™	Diesel Fuel	MaxR300-G™	Diesel Fuel
1 fl/oz	10 gallons	5 ml	6.4 litres

MaxR300-G™ Performance Notes

- ▶ When **MaxR300-G™** is added to an engine for the first time, it will start removing contamination within the fuel system.
- ▶ Allow at least one week for **MaxR300-G™** to take full effect. It will not provide complete benefits until the fuel system has been cleaned out.

MaxR300-G™ Instructions for Long Time Diesel Fuel or Equipment Storage

MaxR300-G™ substantially diminishes fuel degradation, especially for long term storage. **If gasoline needs to be stored for a long period of time without use, either in a storage tank or a piece of equipment, MaxR300-G™ should be applied at a ratio of 1 gallon to 640 gallons of gasoline.** When the fuel or equipment is ready for re-use, burn the fuel at its current ratio, before reverting back to 1 gallon of **MaxR300-G™** per 1,280 gallons of gasoline.



The MaxR™ Product Line



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

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