





**LUPROMAX-PRIME** RON 120 **LUPROMAX-SUPERIOR** RON 115 **LUPROMAX-PREMIUM** RON 105

#### INTRODUCTION

In high compression gasoline engines, the compressed gasoline-air mixtures have a tendency to ignite prematurely rather than burning smoothly. This creates engine knock, promoting a stalling effect of the engine, a characteristic rattling or pinging sound in one or more cylinders.

**LUPROMAX** Unleaded Racing Fuel Series embraces the latest advancement in combustion technology, it uses the improvement made in the homogeneity of the mixture fuel/air in the cylinder maintaining a stoichiometric mixture for combustion and hence improves combustion, reduces emissions, and reduces fuel consumption.

# **DESCRIPTION**

**LUPROMAX** Racing Fuel Series is specially developed for exceptionally high performance applications such as drag racing or any other high cylinder pressure, 4-cycle engine. It is an unleaded fuel with no metallic additives and will not harm the oxygen sensors in modern-computer controlled engines. It is fortified with corrosion inhibitors to combat corrosion.

**LUPROMAX** Racing Fuel Series is formulated as a racers' winning edge. It provides optimum efficiency and burning speed in even high stress of 10,000 RPM operation.

### **FEATURES & BENEFITS**

- Unleaded Fuel.
- · Fortified with Corrosion Inhibitor.
- No Heavy Metals.
- High RON 120/115/105 (LUPROMAX-PRIME/LUPROMAX-SUPERIOR/LUPROMAX-PREMIUM)
- High MON.
- Does not attack rubber parts.















#### TYPICAL PROPERTIES

LUP PRII			LUPROMAX PREMIUM
MON, Motor Octance Number : 110 Flash Point :>10 Specific Gravity : 0.79 Autoignition Temerpature :>40 Vapour Pressure :<13	Nil Nil 11! e Flowing Fre 11! °C >1! 9 0.7 30 °C > 4	I	Amber Nil 105 Free Flowing 110 >10 °C 0.79 > 400 °C < 13kPa 11.8 to 12:1



This product is not recommended for use in pure oxygen and/or oxygen rich systems. For safe handling information on this product, consult the Material Safety Data Sheet, (MSDS).

#### **STORAGE**

Products shall be ideally stored in a cool, dry location in unopened containers at a temperature between 8°C and 28°C.

#### AVAILABLE PACKAGING

25 litres metal container

# Magna

**Headquarters & Far East Office: Magna International Pte Ltd** 

10H Enterprise Road Singapore 629834 **Tel** (65) 6788 1228 Fax (65) 6785 1497

Email info@magnachem.com.sg Website http://www.lupromax.com North America Office:

1450 Government Rd West Kirkland Lake Ontario P2N 2E9 Canada

Tel 1.416 479 9151 Fax 1.888 317 1993

Email magna@vappro.com

Australia Office:

6/23-25 Bunney Rd, Oakleigh South VIC 3167, Australia

**Tel** (61) 3 9558 2980 Fax (61) 3 9558 3430

**Email** info@lupromax.com.au

Website http://www.lupromax.com.au











## **DISCLAIMER:**

The data contained herein are furnished for information only and are believed to be reliable. We cannot assume responsibility for the results obtained by others over whose methods we have no control. Magna International Pte Ltd. specifically disclaims all warranties expressed or implied, including warranties of merchantability or fitness for a particular purpose, arising from sale or use of Magna International Pte Ltd. products and disclaims any liability for consequential or incidental damages of any kind, including lost profits.

