

LUPROMAX **ENGINE OIL ADDITIVES SERIES**

PRODUCT BROCHURE

Version Release 2007.7.1

NATO STOCK NO. 9150-32-078-8661



LUPROMAX LUBRICANT RANGE

- Metalworking Fluids
- · Greases Mineral, Silicone, Synthetic
- · Gear Oil Additives
- · Open Gear Lubricants
- Pulling Lubricants

- Engine Oil Additives
- Fuel Oil Additives
- Penetrating Oil Additives
- · Wirerope Lubricants
- · Aerosol Lubricants

PRODUCT MODEL

LUPROMAX

PRODUCT CATEGORY

LUPROMAX Engine Oil Additives Series

PRODUCT NAME

LUPROMAX-EA

PREMIUM QUALITY ENGINE OIL WITH METAL CONDITIONER ADDITIVE MEETS U.S. MIL-I-46152B

PRODUCT BRIEF

LUPROMAX-EA is a proprietary metal and engine oil conditioner. It was originally designed for use in gear boxes and crank cases.

However LUPROMAX-EA concentrate demigrates numerous properties when mixed with lubrication fluids, making it a very versatile additive for numerous lubrication applications. It is a non-particulate, non-harmful environmentaly friendly metal conditioner, thus, eliminating the fear of clogging your oil-filter.



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PROMISING

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The details of our products are given completely free of undertaking. Since their application lies outside our control, we cannot accept any liability for the results. User shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith

LUPROMAX-EA www.lupromax.com



FEATURES & BENEFITS

- Increases fuel mileage
- · Decreases oil consumption
- Decreases smoking
- Stabilizes compression
- · Neutralizes harmful crank case acids
- · Extends engine life
- Maximizes engine power
- · Combats engine wear
- · Increases horsepower
- · Restores compression
- Meets MIL-I-46152B
- · Reduces Emission
- Fuel Saving up to 10% when LUPROMAX-EA is used and directed
- · Repairs by plating into minor scratches and surface imperfections

APPLICATIONS

LUPROMAX-EA can be used in high compression performance cars, trucks, tractors, excavators, compressors, buses, transmission/gear boxes, crank cases and other industrial applications.

DIRECTIONS FOR USE

DOSAGE: 250 ml of LUPROMAX-EA to 4 litres of Engine Oil.

DOSAGE Recommendations:

0.5% - 1%(max.) for Power Steering fluid/Hydraulic fluid/Transmission fluid

2% for Gear oil/Compressor fluid

4% for Industrial & Automation Grease/Cutting tool oil

6% for Engine oil(petroleum/synthetic)

TYPICAL PROPERTIES

APPEARANCE FLASH POINT

Viscous Liquid
above 230°C

COLOUR POUR POINT

Amber
9°C

SPECIFIC GRAVITY pH

• 1.019

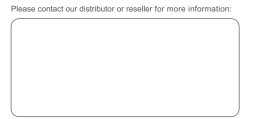
For more information about LUPROMAX, please request for LUPROMAX PRODUCT GUIDE from any LUPROMAX representative.







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