

INFINIT

FUEL OX® INFINITY LUBE™ LIQUID FRICTION ELIMINATOR

BIOBASED METAL CONDITIONING CONCENTRATE

DESCRIPTION

Fuel Ox® Infinity Lube™ Liquid Friction Eliminator is a proven metallic surface enhancer. Fuel Ox® Infinity Lube[™] Liquid Friction Eliminator is scientifically formulated to reduce friction and wear and protects bearing and gear surfaces. It uses the existing fluids as a carrier to coat contacting interfaces throughout machinery, equipment, and metallic surfaces. Fuel Ox® Infinity Lube™ Liquid Friction Eliminator utilizes existing rubbing friction to begin metallic reactions known as phase transformations metallurgy. The reaction hardens, smooths, conditions and seasons, thereby reducing the wear, oxidation, corrosion and friction. Fuel Ox® Infinity Lube[™] Liquid Friction Eliminator application uses include construction, drilling, manufacturing, marine, mining and others.

APPLICATIONS

Fuel Ox® Infinity Lube™ Liquid Friction Eliminator is used in any and all mechanical moving parts where lubrication is used to reduce friction within the application. Gear boxes, hydraulic units, combustion engines, and all wet bath applications that are oiled to reduce heat and wear.

APPLICATION DIRECTIONS

Typical treatment 2oz. per quart. Fuel Ox® Infinity Lube™ Liquid Friction Eliminator is compatible with both conventional and synthetic oils. **Fuel Ox® Infinity Lube™ Liquid Friction Eliminator should not be used in any WET CLUTCH applications or transmission fluids of automatic transmissions.**

MATERIALS COMPATIBILITY

Recommended for ferrous and nonferrous metals

PHYSICAL PROPERTIES

Concentrate Color	Tan to Brown
Density	
Flash Point	900°F (482°C)
Specific Gravity	0.93
Chlorine	NONE
Mineral Oil	



BENEFITS

- Removes carbon and friction points, flattens, smooths and strengthens the metal, and binds it with a protective lubricating film. Infinity Lube™ creates a charge between the two treated metals that cause them to repel each other. Similar to two magnets with the same polarity, they float above each other, thus drag, friction, wear, and operating temperatures are all reduced
- Reduces friction wear and operating temperature of treated surfaces
- Greatly extends oil change intervals
- Increases life of bearings or any metal surface
- Reduces amperage needed to operate equipment
- Strengthens and smooths metals on a micron level
- Increases longevity of lubricated equipment
- Compatible with both conventional and synthetic oils
- Reduces engine noise for a smoother quieter ride
- *Not for transmission fluids in automatic transmissions

AVAILABLE SIZES

bottle (10 oz)
case (12 bottles)
half gallon
mini case of 3 half gallons
case of 11 half gallons
55 gallon drum

BIOBASED & TOXIN FREE MADE WITH PLANT BASED ESSENTIAL OILS ADD DIRECTLY TO OIL RESERVOIR

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