

Renewable Lubricants, Inc.

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STABILIZED TM

DYNA-MAXXTM E.P. Lube Concentrate

"Biobased Lubricants that Perform Like Synthetics"

- Patented extreme pressure (EP), anti-wear formula without solid particle lubricants or plastic molecules
- Penetrates microscopic metal surfaces and provides a thin boundary film, which will not alter tolerances
- Works synergistically with existing ZDP and phosphorus-sulfur compounds, and other EP component
- Highly Concentrated formulation is zinc-free (ashless), contains no solid particle to block filters
- Formulated to allow compatibility with petroleum, semi-synthetic and most synthetic oils
- Allows the proper balance in other necessary performance functions of the lubricant
- Biobased formulated to naturally improve lubricity and biodegradability

High Performance Benefits

Reduces metal wear up to 80%

Anti-corrosion protection

Anti-friction prevents stick-slip

Reduces wear during start-up

Reduces start torque load

Cost effective-energy saving

Non-corrosion to yellow metals

Anti-corrosion protection

Increases die and tool life

Enhances metalworking fluids

Excellent thermal stability

Extends equipment life

Reduces maintenance and downtime

Typical Data

Viscosity 40 C	ASTM D-445	32.2 cSt	Specific Gravity 60/60 F ASTM D	-287 1.17
Viscosity 100 C	ASTM D-445	5.97 cSt	Copper Corrosion ASTM D-130	1a (100 C)
Viscosity Index	ASTM D-2270	118	Emulsification with water	None
Flash Point, PMCC	ASTM D-56	295 F (146 C)	SAE Rating	10
Pour Point	ASTM D-97	-10 F (-23.3 C)	ISO Grade	32

DIRECTIONS FOR USE: Highly Concentrated Heavy Extreme Pressure Additive

INDUSTRY: Metalworking, Add 3% by volume and up to 6% for severe deep drawing, stamping, deep hole gun drilling, cutting stainless and hard steel applications. In friction or plain bearings, compressors, gear boxes, hydraulic systems normally 1% by volume and up to 3% for severe

conditions.

VEHICLES: Cars and light duty trucks, small oil capacity 5 to 8 qt. engines, Add 4 to 5 oz. per engine. Add 3% by volume for severe conditions (i.e. lower oil capacity high RPM smaller working engines or high performance racing engines). Larger oil capacity gas and diesel trucks or heavy

oil capacity high RPM smaller working engines or high performance racing engines). Larger oil capacity gas and diesel trucks or heavy equipment engines Add 1% by volume. Add 1% to 3% by volume in automatic & manual transmissions and 3% to 6% by volume in hypoid

differentials. Only use higher percentage treat rate in sever conditions or problem areas.

Add Dyna-Maxx E.P. Lube Concentrate to the oil at each recommended oil change interval to maintain maximum benefits. Exceeding the higher recommended amounts will not improve performance and is not cost effective or recommended by Renewable Lubricants. The benefits listed above, **will not** be achieved in equipment or machines, which are damaged, or in need of repair due to mechanical failures.

QUANTITIES AVAILABLE

54 Gallon Drum 1 Gallon Jug (4 per case) 5 Gallon Pour Spout 8 oz. Bottles (24 per case)

Patented Product: US Patent 6,383,992, US Patent 6,534,454, Patent 6,624,124, US Patent 6,620,772 with additional Pending and Foreign Patents Trademark of Renewable Lubricants, Inc. Copyright 2009 Renewable Lubricants, Inc.

Availability F.O.B.: Hartville, Ohio, USA 8 oz. 1 Gallon 5 Gallon Pail 54 Gallon Drum

Item # 85931 85933 85934 85936