



LUBIMPROVE™ – Oil Stabilizer

DESCRIPTION:

Liquid lubricants lose their ability to lubricate and protect equipment as time in service continues. This loss is usually caused by acid action, depletion of additives, heat and oxidation of the oil.

Lubimprove oil stabilizer is designed to neutralize the build up of harmful acids while protecting the film strength and additive package in any oil. This unique product may be added to any liquid lubricant, PAO synthetic or mineral based oil. Oil treated with Lubimprove oil stabilizer will run cooler and reduce wear in engines, gear boxes, and hydraulic systems. Lubimprove will keep seals pliable and reduce leaks and seepage associated with older equipment. Replacing 10% of a vehicle's engine oil with Lubimprove has extended oil change intervals in over the road trucks by as much as 50% and produced amazingly clean and wear free results at major overhaul inspections.

USES:

Improve Oil Pressure	Increases Compression	Reduce Piston Scoring
Reduce Oil Temperatures	Reduce Valve/Lifter Noise	Better Ring Seal
Less Oil Consumption	Prevent Dry Starts	Eliminates Wet Brake Chatter
Neutralize Harmful Acids	Improve Fuel Efficiency	Longer Seal Life
Reduce Seal Leaks	Lower Hydraulic Temperatures	

APPLICATION:

Any Crankcase-Gas or Diesel	Automatic Transmissions
Differentials	Compressor Fluids
Hydraulic Systems	Final Drives
Hydrostatic Drives	All Gear Boxes
Manual Transmissions	Hydraulic/Transmission Systems
Speed Reducers	Transfer Cases

SPECIFICATIONS:

Viscosity (VK) @ 40 °C	1525
Viscosity (VK) @ 100 °C	166
API Gravity	29.3
Specific Gravity	.880
Density lbs./gal.	7.3
Flash Point	142°F/61°C
Pour Point	5°F/-15°C

DIRECTIONS FOR USE

IN CRANKCASES – 10% Lubimprove or 1 pint to every 5 quarts.

IN GEAR, HYDRAULIC, TRANSMISSION AND ALL OTHER SYSTEMS –
Replace 5% of lubricant with Lubimprove Oil Stabilizer.

LUBRIFORMANCE

2021 Reserve Dr., P.O. Box 1487 Canton, TX 75103 PH: 903-567-7236