

Improves Performance and Efficiency and Life expectancy

POWERTRAIN™ provides extreme-pressure lubrication to all oil lubricated equipment, and has successfully done so over the past 30 years.

POWERTRAIN prevents metal-to-metal contact between components by providing a barrier between the metals that is super-effective, made from safe organic-chemistry. This will neutralise friction and prevent wear metals, while reducing temperatures.



- Greatly increases performance
- Extends equipment life and reduces heat
- Improves equipment efficiency
- Reduces operating temperatures 10° to 40°F
- Increases operational life of host lubricant
- Excellent for all oils, synthetics, and lubricants

Powertrain Oil Conditioner Features:

- Extreme Pressure load carrying ability.
- Outstanding performance at high temperature and pressure.
- Best possible lubricity to a wide variety of severe-duty-equipment in Industrial, military, mining, construction and agricultural industries.
- Equipment runs cleaner and operates more freely, creating low-cost power.
- Enhanced detergency/dispersion keeps oils clean.
- Resistance to lubricant acidity, sludging, and fluid breakdown.
- Non-solid compound does not build up beyond a single, mono-molecular layer.
- Chemically induced mono-molecular barrier also prevents corrosion.
- Longer service intervals between lubricant changes.
- Recommended for your continuous maintenance program.

Mixing Instructions:

Normal working conditions:	3% POWERTRAIN:	30 ml per 1 L Lubricant (1 oz / Quart)
Heavy Duty working conditions:	6% POWERTRAIN:	60 ml per 1 L Lubricant (2 oz / Quart)
Extreme operational conditions:	12% POWERTRAIN:	120 ml per 1 L Lubricant (4 oz / Quart)



POWERTRAIN

Performance + Efficiency

1010 72 Avenue NE, Calgary, Alberta, Canada T2E 8V9 • Tel: 403-250-8448 / 800-661-6100 • Fax: 403-444-0033 • Email: info@lubecorp.com

POWERTRAIN: PERFORMANCE PLUS

Increases horsepower and performance
Extends equipment powertrain life
Protects against acidity and corrosion
Lowers operating temperatures
Reduces oil consumption
100% effective in extreme conditions

POWERTRAIN:

Reduces Metal-to-Metal Contact.
Exceptionally effective with all:

- API Synthetic or Mineral Oils.
- Engines, Differentials, Gear Boxes,
- Automatic or Manual Transmissions,
- Power-Steering Pumps & Oil Hydraulics.

LubeCorp Powertrain Oil Conditioner: THE PROBLEM SOLVER

- Minimizes wear; increased equipment life reports of 150% to 200% are common.
- Increases horsepower, performance, and efficiency significantly.
- Powertrain in general increases engine compression by about 10 psi per cylinder.
- Quiets and smoothes engines right-out; they will run noticeably smoother and more powerfully.
- Powertrain reduces operating temperatures throughout the powertrain.
- Promotes extended oil-change intervals, from 125% to 200% (based on Spectrograph analysis).
- Powertrain will not affect non-metallic components, such as automatic tranny or wet-clutch plates.
- Prevents water and contaminant contact with treated metals, stops bearing corrosion, etc.
- Outstanding performance at high temperature and pressure.
- Piston rings will run cleaner and operate more freely, creating better cylinder wall seals.
- Provides for oil stability and complete resistance to acidity and chemical breakdown.
- Powertrain provides additional detergency benefits to eliminate contaminants.
- Powertrain is guaranteed safe and effective at all times.
- Powertrain is recommended for use in all new and rebuilt equipment.
- Powertrain can be used in all API lubricants (mineral or synthetic).
- Powertrain contains no solids and has no undesirable side effects.

Powertrain is an extreme-pressure lubricant enhancement formulated from the highest quality petroleum and chemical based compounds, containing no solids. Powertrain has proven its effective **friction-reducing qualities** on all API approved and other lubricants during the last 30 years.

Powertrain works by attraction to all metals, forming an instant molecular layer on the metal substrate at any temperature, never building up beyond the thickness of a single molecule.

Powertrain will not void warranties, and is protected by Liability Insurance, when used as directed by LubeCorp. During 30 years of operations, we have never had a single liability claim.