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Product

Oil Fortifier ^{With ZDDP}

Description

This additive will improve the oil life by providing oxidation stability and reducing the formation of sludge and varnish. Opti-Lube Oil Fortifier ^{with ZDDP} reduces friction and wear with any oil type (synthetic and conventional). It prevents oil degradation and keeps components clean to extend oil life and lower operational costs.

Application

Add to any oil to enhance the oil's properties. Treat rate in oil ranges from 3% to 5% by volume depending on desired application.

Recommended for use at::

1st Treatment: Add 5% By Volume (1.5oz per QRT)
After 1st Treatment: Add 3% By Volume (1oz per QRT)

Physical Characteristics

Viscosity @ 40° cSt	63.28
Viscosity @ 100° cSt	9.7
Flash Point, PMCC	275°F / 135°C
Lbs. per US Gal @ 25°C	8.76
Specific Gravity @ 25°C	0.8738

Chemical Characteristics

Sulfur, mass/wt-%	0.974
Zinc, mass/wt-%	0.813
Phosphorous, mass/wt-%	0.740
Calcium, mass/wt-%	1.016
TBN, mg KOH/g	7.56

The above are typical properties and not to be considered product

Benefits

- Reduces friction and wear up to 40% (*Seen in testing)
- Lowers oil oxidation and thickening
- Lowers sludge and varnish deposits
- Increases oil life and decreases rust formation
- Compatible with any oil type
- Up to 12% improved fuel economy
- Flows down to -35°F / -37°C
- Lubricates at temperatures up to 500°F / 260°C

Handling

Containers should be bonded and grounded for transfers to avoid static sparks. Storage and use areas should be no smoking areas.

User Exposure: Avoid contact with eyes, skin, and clothing. Wash hands and/or contaminated clothing after using this product. Avoid prolonged or repeated exposure.

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