



SYNTHOLUBE-68 EP

Description

Syntholube-68 EP Synthetic gear lubricant is heavy duty, extreme pressure, It is compounded using a synthetic base stock which has a high viscosity index and exceptionally low pour point. This lubricant contains extreme pressure additives, as well as rust, oxidation and corrosion inhibitors to protect gears and bearings operated under a wide variety of load conditions. Synthetic generally demonstrate superiority in one or more measures of performance when compared to conventional mineral oils of the same weight or viscosity.

Operational Benefits

Syntholube-68 EP Synthetic outperform conventional gear lubricant to promote longer gear life better operating economy, some of the major advantages are:

Increased gear life Syntholube-68 EP results in longer gear life by providing extremely high film strength and superior low-temperature performance. It also has anti-rust and anti-corrosion properties to further promote extended gear and bearing life. It also exhibits excellent demulsibility and shear stability.

Extended drain, all season lubrication with extremely low channel point and high viscosity index Syntholube-68 EP lubricant resist oxidation, it will last signification longer than conventional gear oils.

Reduced maintenance and downtime all of foregoing advantages of Syntholube-68 EP lubricant translate directly into reduced maintenance and less downtime.

Applications

Syntholube-68 EP Synthetic gear lubricant is recommended for application where heat and wear present major problems. It is for use spur, helical, herringbone, bevel, and most types of industrial hypoid gearing. It is also suitable for ball, roller and other types of anti-friction bearings. Its application also include manual transmission where EP type lubricants are recommended, differentials including limited slip and transfer cases for heavy equipment, trucks, tractors and industrial gear drives. Automobiles, high-duty truck and farm machinery are other potential uses of Syntholube-68 EP gear lubricant.

Technical Data

<u>Characteristic</u>	<u>Value</u>
Viscosity, cSt.	
100°C	8.9
40°C	68.3
Viscosity Index	135
Flash Point °C	238
Pour Point °C	-45

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This information and recommendations of this product are based upon laboratory tests and experience and to the best of our knowledge and belief are true and accurate. Since conditions of actual use are beyond our control, any recommendations or suggestions are made without warranty or implied.



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