

HIGH TEMPERATURE SYNTHETIC LUBE 100

Interlube's High Temperature Synthetic Lube 100 is formulated for uses where the lubricant is exposed to high temperatures for extended periods of time. It is especially suited for use as an oven chain and bearing lubricant. It is also used for many other high and low temperature applications requiring a fluid with properties extending beyond those available with conventional mineral oils. Interlube's High Temperature Synthetic Lube 100 has excellent thermal stability and oxidation resistance.

Completely Synthetic Formulation

Varnish Free Performance

No Carbon Buildup

Outstanding Ashless Formulation

Extremely Good Thermal Stability

Improved Safety (low volatility, high flash point)

Typical Properties

Viscosity, SUS @ 210 ⁰ F	63
Flash Point, ^O F	550
Fire Point, ^O F	620
Pour Point, ^O F	45
Specific Gravity, 60/60 ^O F	0.98
Lbs./ Gal.	8.23
Evaporation Loss , Wt. %	1.2
(6.5 Hr's. @ 400 ^o F)	

This product has excellent solvent properties resulting in its actually removing built up carbon and varnish deposits during its first few days of operation in a system which previously employed a conventional lubricant.