

## Cinnlube 902R

Cinnlube 902 R is a completely synthetic high performance multi-purpose grease designed to cover those applications where conventional greases can't stand the heat or the cold. It has extremely good performance at very low to moderately high temperatures. Its volatility is exceptionally low even at high temperatures due to its unique synthetic structure. The low volatility coupled with outstanding oxidation resistance and a high melt point gives it excellent high temperature performance. It contains a combination of anti-wear and extreme pressure additives that give it a high load carrying properties. Its high VI and low pour point give it exceptional low temperature performance. It also has superior performance for very high speed bearing applications. It is not designed for very heavily loaded slow speed applications. The unique synthetic formulation and combination of performance additives in the formulation makes it a truly outstanding multi-purpose multi-temperature grease.

Completely Synthetic Multi-Purpose Formulation
Excellent High Temperature Performance
Extremely Good Low Temperature Performance
Low Volatility at High Temperatures
Excellent Oxidation Stability
Very Good Rust and Water Resistance
Very Wide Operating Temperature Range ( -65 to 350° F )
Passes Tough Salt Water Corrosion Resistance Tests

## **Typical Properties**

Color & Appearance	Amber Colored, Semi-Solid
NLGI Grade	2
Worked Pen. @ 77° F	275
Dropping Point, ° F	470
Rust Test, 1% Salt Water	Pass
Flash Point, ° F	450
Fluids Pour Point, ° F	< - 65
Four Ball Weld, kg	200