

# SUNOCO ULTRA HIGH TEMP RED GREASE #2

### OVERVIEW

SUNOCO ULTRA HIGH TEMP RED GREASE #2 is a premium-quality, high temperature, EP fortified grease for severe applications. A lithium complex base is combined with a proprietary polymer, select additives, and extremely viscous base oil to formulate a grease that provides superior load handling capability at very high temperatures. Designed for use in the most adverse conditions, SUNOCO ULTRA HIGH TEMP RED GREASE #2 provides lasting protection for critical components.

# FEATURES & BENEFITS

A dropping point of 500 °F combined with high load carrying capabilities gives **SUNOCO ULTRA HIGH TEMP RED GREASE #2** excellent wear protection to complement its superior rust and corrosion protection. It has excellent pumpability, high load capacity, resistance to water washout and is formulated to withstand extreme temperatures.

# APPLICATIONS

SUNOCO ULTRA HIGH TEMP RED GREASE #2 has been designed for a variety of severe application that require a superior performing grease product. These include shockloaded applications in equipment operating at extreme temperatures in extreme environments. Popular uses include road paving equipment operating in harsh environments, bearing in steel and paper mills, pellet mill presses, cement trucks with frequent exposure to water, and other industrial applications where conditions are considered adverse. This multi-purpose grease can be used in the construction, mining, agricultural, and industrial industries in addition to automotive and trucking wheel bearing service.

# **SPECIFICATIONS**

**NLGI GC-LB** 

### **TYPICAL PROPERTIES**

Product Code	7423
Color	Red
Soap Type	Lithium Complex
NLGI Consistency	#2
Penetration, Worked	265-295
Viscosity, cSt @ 40 °C	620
Viscosity Index	90 min.
Dropping Point, °F	520
Rust Prevention, D130	Pass
Operating Temp Range, °C	-20 to 160
Timken OK Load	70 min.
Four Ball EP Weld Load, Kgf.	500
Four Ball EP, Last Non-Siezed Load, Kgf.	60 min.
Four Ball EP Scar, mm	0.50 max.
Water Washout, loss %	5% max.