

# **SUNOCO EXTREME MOLY-5 GREASE**

## OVERVIEW

**SUNOCO EXTREME MOLY-5 GREASE** is a calcium sulfonate-based EP #2 grease designed for high-speed and high-load applications. Formulated to replace older lithium-based technology, **SUNOCO EXTREME MOLY-5 GREASE** resists water washout, has long service life, and provides exceptional wear protection. It contains 5% molybdenum solid friction modifier to increase lubricity and extend equipment life under the most severe conditions.

## FEATURES & BENEFITS

**SUNOCO EXTREME MOLY-5 GREASE** has excellent load carrying capabilities and can handle high speed loads under stress. With a dropping point that exceeds 600 °F, **SUNOCO EXTREME MOLY-5 GREASE** is suitable for use at operating temperatures ranging from -5 °F to 400 °F for three or four season use.

## APPLICATIONS

**SUNOCO EXTREME MOLY-5 GREASE** is purpose-built for heavy-duty equipment operating under severe working conditions. It has been formulated for extreme load, extreme temperature, and extreme speed applications but is more than serviceable where a general-purpose grease or a molyfortified grease would normally be utilized. Excellent for all off-road construction, grading, agricultural, commercial vehicle applications and the most demanding industrial, manufacturing, materials handling operations previously lubricated by a lithium-based product.

## **SPECIFICATIONS**

#### NLGI#2

#### TYPICAL PROPERTIES

Product Code	7713
NLGI Consistency	#2
Soap Type	Calcium Sulfonate
Color	Gray
Appearance	Smooth
Viscosity, cSt @ 40 °C	150
Penetration, 60 Strokes	265 - 295
Molybdenum, wt.%	5.0 min
Dropping Point, °F	600 min.
Copper Strip Corrosion	Pass
Water Washout	1% max.
Timken OK Load, lbs.	55
Four Ball LWI, Kgf.	100 min.
Four Ball EP Weld Point, Kg.	800
Four Ball Wear Scar, diameter, mm.	0.40 max.
Rust Prevention	Pass

Philadelphia, PA ● orders@sunocolubes.com ● www.sunocolubes.com ● Tel:(800) 660-0761 ● Fax:(215) 352-0140