



SUNAPLEX GREASE EP# 2

OVERVIEW

SUNOCO SUNAPLEX GREASE EP#2 is a premium quality, extreme pressure, multi-purpose aluminum complex grease that has a long service life, tacky texture, and blue color. A superior product, SUNOCO SUNAPLEX GREASE EP#2 has excellent oxidative and thermal stability, as well as water handling capabilities and is especially resistant to salt water.

APPLICATIONS

SUNOCO SUNAPLEX GREASE EP#2 is recommended for use in all types of industries in harsh, high temperature and water prevalent environments. SUNOCO SUNAPLEX GREASE EP#2 excels in slow to medium speed bearing applications, and is often used in the marine, mining, steel mill, oil exploration, and refining sectors. SUNOCO SUNAPLEX GREASE EP#2 also is perfectly suitable for flexible couplings, disc brakes, water pumps, and electric motors.

FEATURES & BENEFITS

SUNOCO SUNAPLEX GREASE EP#2 gives outstanding performance in high temperature applications due to its very high dropping point. Its aluminum complex base thickener, carefully selected additive components, and unique formulations SUNOCO SUNAPLEX GREASE EP#2 excels at providing high load carrying capability and anti-wear protection as well as superior bearing protection when water wash-out or leaching conditions are prevalent. Even under flood conditions, SUNOCO SUNAPLEX GREASE EP#2 provides excellent protection.

SPECIFICATIONS

NLGI 2

TYPICAL PROPERTIES

Product Code	TBD
Thickener Type	Aluminum Complex
NLGI Consistency	Grade 2
Color	Blue
Texture	Tacky
Appearance	Smooth
Penetration Worked 60 strokes ASTM D 217	265-295
Dropping Point ASTM D 2265	+500°F (260°C)
Water Washout, 175°F (79°C), loss ASTM D 1264	<5%
Rust Preventative Properties ASTM D 1743	Pass
Four Ball EP, Weld Point ASTM D 2596	400 Kg
Timken OK Load ASTM D 2509	60 lbs
Oil Viscosity, 40°C ASTM D 445	224 cSt
Oil Viscosity, 100°C ASTM D 445	17.4 cSt

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The data and OEM specifications listed are to the best of our knowledge accurate. This information listed is typical data and should not be considered a product standard nor a standard upon which acceptance or rejection of delivered product is to be based. It is the owner's responsibility to consult their equipment owner's manual and select the proper lubricant and viscosity grade for give application. This data is subject to change without notification.