

SUNOCO ULTRA OPEN GEAR GREASE

OVERVIEW

SUNOCO ULTRA OPEN GEAR GREASE is a premium quality silica-based grease that is highly pumpable. It utilizes high viscosity base oil with an exceptionally high viscosity and a superior extreme pressure and anti-wear package. SUNOCO ULTRA OPEN GEAR GREASE is designed for extreme and heavy loads in slow moving, large open gear drives operating in very hostile environments.

FEATURES & BENEFITS

SUNOCO ULTRA OPEN GEAR GREASE is viscous in form to provide a tacky, solid lubricant and help prevent seal blowby. It has a high film strength and excellent water resistance, thermal and shear stability, and outstanding wear protection. SUNOCO ULTRA OPEN GEAR GREASE has superior adhesion to surfaces and protects equipment under start-stop conditions. It resists water and provides barrier protection from corrosion and its excellent temperature and shear stability protect from product breakdown over long service duty at high temperatures, while its superior wear protection prevents downtime related to equipment failure.

APPLICATIONS

SUNOCO ULTRA OPEN GEAR GREASE is recommended for the lubrication of heavily loaded open and closed gear drives and wire ropes. It is designed for harsh applications in harsh environments.

SPECIFICATIONS

TYPICAL PROPERTIES

Product Code	SUOG
Thickener Type	Silica
Color	Black
Appearance	Smooth
Viscosity, cSt @ 100 °C	2700-3700
Penetration, 60 Strokes	315-325
Dropping Point	None
Viscosity Index	117
Flash Point, °F	435
Pour Point, °F	+35
Timken OK, lbs.	20

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

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.