



Features

- Outstanding extreme pressure and wear protection
- Excellent oxidation and corrosion resistance
- Superior water resistance
- Extended service life
- Extended application range
- Contains nGlide, the next generation of advanced lubrication

Description

MAGNA GLIDE is a premium, heavy duty, extreme pressure, multi-purpose grease manufactured with high performance base stocks, high quality lithium complex thickener, and nGlide® leading edge nano-engineered multi-component lubricant additives. nGlide® is a specially architected multi-component chemistry at sub-micon scale formulated into the E2M additive packages for engine oil, gear lubes and greases . Oxidation inhibitors provide excellent high temperature performance along with polymers to provide exceptional water washout resistance. This product helps to reduce maintenance expense through less wear on components, extended equipment life and less frequent greasing intervals.

This product is NLGI certified CG-LB in wheel bearing and chassis applications. Magna Glide is an ideal chassis lubricant where water washing and shock loading protection is needed. This product is designed to handle operating temperature of -40°F to +500°F.

Applications

- Automotive
- Oil and Gas Fields
- Pumps
- Couplings
- Studs
- Bearings
- Agriculture
- Conveyors
- Plugs
- Joints
- General Industrial equipment

Directions

For best performance, fully purge the competitor grease out before applying appropriate amount of Magna Glide grease. Reapply as needed.

Product Characteristics

Texture	Paste
Color	Red
Odor	Moderate
NLGI Grade	2
Dropping Point	550°F
Thickener Type	Lithium Complex
Texture	Smooth & Tacky
ASTM D-2509 Timken OK LOAD, lb	70 (minimum)
Base Oil Viscosity	220
Four-Ball Extreme COF (coefficient of Friction)	0.06 max.
Storage	Store in a cool, dry place. Keep out of reach of children.

Health	1
Flammability	1
Reactivity	0
Personal Protection	B