





Extreme Heat Resistant Grease

- Special diester synthetics ensure unmatched resistance to heat.
- Fine fiber texture enhancers provide outstanding stability.
- Superior formulation gives exceptional resistance to water & wash-out.

TRUST Save Money

OMEGA Enhance Performance

TO Extend Service Life

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance

SPECIAL FEATURES

Omega 33 Extreme Heat Resistant Grease is the "essential lubricant" for equipment operating at high-temperature and speed for extended periods.

- Omega 33 is a special diester synthetic compound with an exceptionally high flashpoint for unmatched resistance to heat.
- Omega 33 consists of fine fiber texture enhancers to ensure the lubricant remains static during severe temperature operation – regardless of heat fluctuations.
- Omega 33 is quality formulated to provide exceptional resistance to water and wash-out to stay on the job longer.



Omega 33 is the extreme heat resistant grease that:

- Provides high-performance efficiency up to 600°F (315°C) and beyond for short periods of exposure.
- Has a high Viscosity Index (VI) synthetic base oil.
- Offers high shear strength and exceptional "stay put" ability.
- Contains an indestructible "Thermo Nutrient" carrier.
- Has an in-built affinity for metal parts such as copper, steel, iron, etc.

USE FOR

Omega 33 is primarily a high temperature resistant lubricant engineered for high-temperature exposure conditions.

Use Omega 33 in:

Kilns and Surface Baking Operations
 Food Processing
 Steam Pumps
 Babbitt Bearings
 Tooling Equipment
 Foundry Machines and Equipment
 Autoclaves
 Chemical Processing
 Laboratory Work
 Surgical Sterilization
 Equipment
 and more





Magna Industrial reserves the right to modify or change this product for purposes of improving its performance characteristics.

© 2005 Magna Industrial Co. Limited.

The OMEGA trade mark is the property of ITW, Inc., and is used under licence by Magna Industrial Co. Limited

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance