Special diester synthetics ensure unmatched resistance to heat.

- Fine fiber texture enhancers provide outstanding stability.
- Superior formulation gives exceptional resistance to water & wash-out.
SPECIAL FEATURES

**Omega 33 Extreme Heat Resistant Grease** is the "essential lubricant" for operating high-temperature equipment at higher speeds 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.

OUTSTANDING PROPERTIES

**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 …