

High Temperature

1250-1251 ALMASOL® High Temperature Lubricant Designed to provide constant lubrication of bearings at high temperatures where ordinary lubricants would melt and run out. The bearing lifesaver for high temperature applications.

- For high temperature bearings, kiln car bearings, pellet mills, oven conveyors, lime kilns, exhaust fans, soot blowers brick, kilns, ceramic kilns, plastics, asphalt plants
- Designed for bearings subjected to temperatures that cause ordinary greases to melt and run
- Formulated with specially selected oil and inorganic thickeners to provide a high performance, high temperature grease with no dropping point
- Some customers refer to this grease as the bearing "lifesaver"
- Has an upper operating temperature of 450°F (232°C) based on normal lubrication intervals - even higher operating temperatures can be achieved if the lubrication interval is more frequent
- Bentone thickener
- Contains ALMASOL®, LE's exclusive wear-reducing additive

Technical Information

Product Information

1299 ALMAPLEX® Ultra-Syn Lubricant Engineered to provide optimum performance capabilities under extreme equipment operating conditions. The ultimate heavy duty synthetic grease.

- Excellent water spray off characteristics
- Superior extreme pressure properties
- Great for low and high temperature applications
- Supreme aluminum complex, synthetic grease

Technical Information

Product Information 9102 SYNTEMP® Synthetic Lubricant Unique, heavy-duty, spray lubricant for open gears, chains, cables, sealed bearings and slides. Withstands high temperatures, won't sling off. In a convenient aerosol can.

- Heavy duty aerosol synthetic for use on high temperature chains, sprockets, slides and other applications
- Clean and easy to apply
- Very tacky, won't run or melt
- Superior lubricating qualities reduces wear, friction and heat far more effectively than other synthetic and petroleum grease
- Water resistance
- Rust and oxidation resistant, mechanically stable
- Extreme pressure and exclusive wear-reducing additives
- High load carrying capacity
- Wide temperature range
- Contains no ozone depleting chemicals

Technical Information

Product Information 9901 ALMASOL® Syntemp Lubricant Heavy-duty synthetic lubricant specifically designed for high temperature applications. Specially formulated to provide exceptional protection at temperatures at which petroleum oils would completely oxidize (or carbonize).

- High temperature lubricant made from a very heavy synthetic fluid and non-melting base
- Formulated to provide exceptional protection at temperatures at which petroleum oils would completely oxidize
- Excellent for use on large open gears exposed to very high temperatures
- Recommended for use on kiln girth gears, large industrial gearing, oven chains, sliding surfaces, large slow moving bearings and similar applications
- Bentone thickener
- Contains ALMASOL®, LE's exclusive wear-reducing additive

Technical Information

Product Information