



1232
ALMATEK®

General Purpose Lubricant

A technologically advanced lubricant designed to withstand water washout, shock loading and pounding out in bearings, chassis points and other grease lubricated applications.

ALMATEK General Purpose Lubricant is specially formulated to give superior protection and long service life in a wide variety of applications in construction, marine, mining, industrial and various heavy-duty equipment.

ALMATEK General Purpose Lubricant is particularly effective in friction and anti-friction bearings, chassis points and other applications, because it contains ALMASOL LE's exclusive wear-reducing additive which minimizes friction, heat, wear and protects against shock loading. ALMATEK General Purpose Lubricant contains a heavy oil that protects against wear and occasion without causing extreme fluid friction and resists rust and oxidation. It is easy to apply with standard equipment at low temperatures yet maintains it's exceptional lubricating qualities even at higher operating temperatures.

USER BENEFITS:

- Maintenance costs reduced. LE's ALMASOL wear-reducing additive lets equipment run cooler, with less frictional wear. Parts replacement and labor for repairs are minimal.
- Increased equipment uptime. More productive use of equipment is achieved with ALMATEK General Purpose Lubricant. Machines stay on the job longer, for added profit dollars.
- Less lubricant is needed due to resistance of ALMATEK General Purpose Lubricant to washing out and pounding out, and prolonged service life.
- Lowered lubrication cost through increased service intervals and extended effective service life.
- Reduced risk of misapplication because ALMATEK General Purpose Lubricant does so many jobs so well.
- Simplified lubricant inventory through the remarkable versatility of ALMATEK General Purpose Lubricant.
- **Available Grades**
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TYPICAL APPLICATIONS:

- Chassis Points
- Anti-friction Bearings
- Construction Equipment
- Conveyor Bearings
- Plain Bearings
- Fan Bearings

WHAT IS ALMASOL®?

ALMASOL is LE's exclusive wear-reducing additive which has an affinity for metal similar to polar attraction. It attaches itself to working surfaces in a single microscopic layer, yet it will not build on itself or affect clearances. This microscopic layer possesses tremendous load-carrying capacity, is impervious to acid attack and minimizes metal-to-metal contact and the resulting friction and wear. When added to LE lubricants, it gives an extra dimension of protection available in no other lubricant.



LUBRICATION ENGINEERS, Inc.

LEADERS IN LUBRICANTS

LE Products manufactured under an
ISO 9001:2000 Certified Quality System