Trends in Industrial Gear Oils
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With today’s smaller, hotter—and overloaded—machinery, specifying the correct lubricant is vital.

An alarming 30 percent of recently surveyed U.S. industrial companies said they experienced a lubricant-related gearbox failure within the last year (Ref. 1). These failures were most likely due to extreme operating temperatures that created break-point stress on critical gearbox parts such as seals, bearings and gear teeth.

These higher operating temperatures are fueled by the demand for 1) more power; 2) a smaller footprint; and 3) decreased oil volume. Today’s equipment also must handle increased loads while contending with a host of contaminants, including water. Dealing with these demanding conditions requires gear oil that is formulated to reduce stress in a number of ways.

The basic requirements for today’s industrial gear oils are:
- Appropriate viscosity
- Oxidative and thermal stability
- Solid load-carrying capacity
- Demulsibility (ability to shed water)
- Resistance to foaming
- Protection against rust and corrosion

The difference between automotive and industrial gear oils is that the latter must perform in conditions and applications that can vary significantly. Just two examples are the highly contaminated conditions that exist in mines, and the highly aqueous conditions found in steel mills. So it’s not surprising that gear base oil and additive manufacturers need a thorough grasp of the performance (application) requirements of today’s advanced machinery and the end-user’s needs.

Additives protect seals and improve thermal, oxidative and viscosity stability; they also provide micropitting resistance, bearing corrosion protection, foam resistance and enhanced demulsibility and load-carrying capacity.

For guidance, there are many gear oil standards, such as North America’s AGMA 9005–E02 EP, Europe’s DIN 51517–3 and Germany’s SEBI 181 226. The newest is the Siemens (Flender) MD specification. In addition, OEMs often use standard performance tests together with their own requirements. There are also specifications for certain industries such as food processing. The increasing strictures of these specifications and the unique challenges posed by technologically advanced gearboxes require advanced gear oils to fully protect components.

And while choosing the wrong lubricant and incorporating certain additives that promote micropitting can cause lubricant-attributed gearbox failure, the two most common culprits are excessive heat and water contamination.

**Micropitting**

While it’s fairly easy to spot micropitted gear teeth with a basic flashlight (they appear dull, etched and/or stained with gray speckles and sparkles), micropitting can be difficult to see under, for example, fluorescent lighting.

Bob Shorter, industrial specialist for Chevron Global Marketing, explains, “Micropitting on gear teeth is the result of metal-to-metal contact at the asperity scale where plastic or elastic deformation creates material loss that manifests as micropits. Micropitting is a function of many things, including gear manufacture and quality, EHL viscosity calculation/selection, the EP additive package, base oil selection, debris/contamination and operating parameters—including temperature and load.”

Micropitting starts with fatigue cracks on the surface—or just below the surface—of the gear teeth. These pits are caused by metal-to-metal contact of rough surfaces. But because cracks can form below the surface of the gear teeth, high-speed gears with smooth surfaces and good film thickness also can become pitted.

Ravi Shah, staff engineer at Chevron, explains, “Typically, lubrication in this equipment is under a hydrodynamic or elastohydrodynamic (EHD) regime. In the EHD regime, when the surface roughness of bearings or gears matches the lubricant film thickness, parts of the two surfaces engage with each other, causing micropitting.”

“Surfaces subjected to heavy loads, high temperatures and a lubricant that doesn’t have a high enough viscosity will experience micropitting,” Shah adds. “The presence of water will also aggravate micropitting. Too, certain properties of lubricant base stocks and additives (i.e., anti-scruff agents) affect micropitting, as does viscosity. On the other hand, some lubricants can stop the process.”

As Tim Cooper, Lubrizol’s industrial products manager for Europe, Africa and the Middle East, explains, “There are various theories regarding the causes of micropitting. It is often talked about in relation to the wind turbine industry, but we see it in many other applications, too. In some cases micropitting may lessen over time, while in others it can ultimately lead to vibration, noise or even more destructive phenomena such as macropitting.”

**Heat**

When it comes to heat-related issues, gear oil serves two functions: 1) to remove heat in the machinery generated by friction, and 2) to protect itself from heat-induced viscosity breakdown. The viscosity of a lubricant decreases as the temperature increases, so the viscosity of the oil must be high enough to provide an adequate lubricating film—but not so high that it creates friction within the film itself.
With the constant pressure to increase operating loads, gearboxes today are burdened with increasingly hotter operating temperatures; as a result, improved thermal stability in gear lubricants is an imperative. Today’s gear oils need to withstand the entire temperature range that the gear could be exposed to, both within the system and in the ambient operating environment. This will not only help to maximize the life of the gear oil, but also of the gears themselves.

**Water Contamination**

“Contamination is a key interest for some industrial customers,” says Nelson Tam, Lubrizol’s industrial products manager/ROA (Rest of Asia). “Their most common problem is foaming and lowering of demulsibility performance. Contamination is most common in gearboxes in cement plants and plants that handle coal, such as coal mines and coal-fired power plants.”

Chevron’s Shah adds that contamination also can occur in the proximity of sea and some other water sources, and where temperatures vary significantly between day and night.

Abrasive dust particles can penetrate the oil film and cause surface distortion and wear. Water contamination can corrode gear surfaces and, in the extreme, destroy a gear completely. Consider that industrial gear oil with just one-percent water content can reduce bearing life by up to 90 percent (Ref. 2), and the damage and contamination can quickly escalate.

The effectiveness of a gear oil is compromised when the oil and water do not separate and the oil becomes diluted. Experts agree that using a gear oil that quickly separates from water is the most effective way of reducing the risk and consequences of water contamination. Gear oil with improved water separation properties not only allows faster and easier water draining, it also reduces the frequency of oil changes.

Another way to manage water contamination is to identify potential contamination points early on and institute measures to reduce the ingress and counteract the effects. Of course the best strategy is to prevent water from entering the system in the first place; a “Plan B” strategy is to limit water’s ability to damage components. A good way to do that is to opt for a lubricant designed to maintain its properties when even small amounts of water enter the system.

“All industries are susceptible to contamination,” Shorter says. “Some of the worst environments are generally those industries that are dealing with climate elements.”

**Trends**

“The general trend is toward gears operating under heavier loads and higher temperatures, smaller sumps (lubricant volume) and higher power density,” Shah says. “The demand on lubricant performance has significantly increased, requiring better EP performance, micropitting resistance, oxidative properties, lower sludge-forming tendency and better foam performance.”

Also consider that today’s increasingly smaller gearboxes are made from lighter-weight materials, and yet they must produce more power while being more durable and more reliable. Bearing loads and speeds of the gear teeth are also trending higher; this means that a smaller gearbox with less lubricating oil needs to support gears with much higher workloads. Not surprisingly, this results in higher temperatures; it also results in accelerated oxidation. Oxidation is a particular problem for industrial gear oils because it contributes to sludge formation.

“Just like many other types of equipment, industrial gearboxes are experiencing a drive toward higher power densities that place greater demands on the lubricant,” Cooper explains. “In some cases, they are also using steel qualities that have propagated the amount of micropitting fatigue in a range of applications and industries. Other trends include energy-efficient oils and longer-life oils to extend drain (and maintenance) intervals.”

Cooper adds that “Oils today are formulated with a greater level of durability in mind; i.e., resistance to micropitting fatigue, greater thermal stability, and—very important—the realization that performance must be retained through the life of the oil. As an example, it’s no
longer acceptable to market oil that has good foam control or water-shedding properties when new, but after a few months of service the properties fall away, leaving the gearbox operator with an underperforming system.”

Even with regular lubricant maintenance, punishing operating conditions of higher heat, higher loads, higher pressures and contaminants can compromise a gear system. The lubricants must withstand increasingly harsh environments that also quickly deplete essential gear oil additives.

### New Gear Oils

With the increased demand on the lubricant, some lubricant companies are developing higher-quality lubricants with improved EP and micropitting resistance; oxidative properties; lower sludge-forming tendency; and better foam performance. Some lubricants are moving to synthetics, using Group III, IV and V components (Ref. 3).

The two major considerations in the formulation of new industrial gear oils are:

1. Increased emphasis on cost reduction (longer lubricant life)
2. Design changes to improve gearbox efficiency (smaller gearboxes with less oil capacity)

The good news is that the newer oils are formulated with high levels of extreme-pressure properties across a spectrum of viscosities. This affords those smaller gearboxes tasked with carrying high loads extra protection. But additives to improve extreme-pressure properties can decrease thermal stability, resulting in the formation of sludge. Industrial gear oil additives do exist, however, that provide the balance of thermal stability and extreme-pressure protection. The value-added combination of these two factors prolongs the life of gearboxes and maximizes efficiency (Refs. 4–5).

Regarding the Asian market, Tam Shah explains, “The general trends in Asia are the same as in other zones; but more customers in Asia are looking at extremities, exceptionally high loads, challenging operating environments, and “special” requirements. Shah explains, “Replacing fluid in a gearbox located 100-meters high is not an easy task. As a result, synthetic products are finding more and more use in manufacturing wind turbine gearbox lubricants. The same is true of other difficult and demanding applications involving factors such as high loads, extremes of temperature or vibrations.”

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### Traits of a Good Gear Oil*

**Low Viscosity.** As the lubricant travels through the filter system contaminants, (which may originate outside the system or result from inside wear) should be removed. Slow-moving, highly viscous lubricants can be difficult to filter. They can cause pressure at the filter to increase. If sufficiently high, it will trigger a system bypass and allow contaminant-laden lubricant to circumvent the filters. Less viscous lubricants flow more easily through the filtration system where contaminants are effectively removed. This reduces the likelihood of machinery damage and increases equipment life.

Another benefit of using a lower viscosity gear oil is that it may not need to be changed as often, resulting in less costly downtime. Industrial gears operating under heavy loads require extreme-pressure protection for gear components, but mainstream industry gear oils do not always provide high extreme-pressure performance at low viscosity grades. This means that not just any low viscosity fluid will perform well.

**Durability.** Industrial gear oils formulated for extended durability keep gears operating correctly and protect equipment by prolonging life, minimizing downtime, maximizing productivity and reducing maintenance costs.

**Demulsibility.** Water can get into the system (especially the reservoir) in many ways, leading to corrosion and compromised performance. Because of this, gear oil must be formulated to quickly separate water through the range of temperatures found in industrial gearboxes. This will extend the life of the oil and the machinery.

**Dedicated for Industrial Use.** There are two types of industrial gear lubricants. The first, so-called universal gear oils, are formulated so they can also be used in automotive gear applications. Universal fluids (formulated for automotive and industrial use) may contain components that are unnecessary for and/or harmful to industrial gears. On the other hand, they may omit components that are critical to industrial use (demulsibility additives). Gear oils for industrial applications are formulated with additives necessary for protection and optimal functioning.

**Smart Additives.** Conventional additives that improve extreme-pressure properties in gear oil are often susceptible to thermal instability, which encourages sludge. But additives are available that improve thermal stability, discourage sludge formation and provide extreme-pressure protection. This allows high extreme-pressure performance and cleanliness throughout the full range of viscosities.

* Based on five factors cited by Lubrizol product manager Tim Cooper.
The most commonly used synthetic industrial gear oils are ester oils, synthetic hydrocarbon oils and polyglycols. It's important to note that while synthetics have many advantages, in some instances they do not perform as well as mineral-based oils.

The specific advantages of synthetics (which vary according to the base stock) can include the following:

- Better viscosity protection in high temperatures
- Better low-temperature properties
- Better thermal and oxidative resistance
- Reduced volatility and evaporation
- Better lubricity
- Reduced flammability (depending on the base stock)
- Resistance to residues and deposits at high temperatures
- Extended drain intervals
- Reduced energy consumption
- Disadvantages may include the following:
  - Reactions (such as corrosion and hydrolysis) in the presence of water
  - Compatibility issues with materials such as some metals, paints and elastomers
  - Poor miscibility with mineral oils
  - Higher price (usually, but not always)

Synthetic industrial gear oils may contain rust and oxidation-inhibiting additives and/or antiwear/EP additives. "Synthetics offer an alternative for the end-user, but Group II+, Group III and Group IV base oils are all viable choices," Shorter says. "These base oils often lead to longer lubricant life, better performance and, ultimately, value for the end-user."

**Siemens MD Specification**

Cooper explains that the latest Siemens MD specification not only looks into the conventional aspects of gear and bearing lubrication (wear protection, corrosion resistance, etc.), but also takes into consideration compatibility between the lubricant and every component within the gearbox that it will contact.

"Thus there is a very strong emphasis on elastomeric seal and paint compatibility with the oil. This can place limitations on the types and amount of additive chemistry that can be deployed to deliver the necessary lubrication properties."

Before Siemens MD approves oils for use in Flender helical, bevel and planetary gear units, the manufacturer must warrant that the oils are of CLP-quality according to DIN 51517-3.6 There are also many other application-specific properties that must be met. The qualification testing and submission of the approval documentation must be conducted by the oil manufacturer or marketer, meaning that gearbox users cannot request approvals.

All tests must be conducted no more than one grade above the lowest viscosity of the oil. The exception to this rule is the *Flender foam test*, which must be tested in the highest viscosity grade. All test data must be carried out on oil samples of the same composition and according to the formulation table—and which must be enclosed. In addition to the testing and performance requirements, the material safety data sheet (MSDS) and technical data sheets (TDS)—including the temperature-viscosity curves for each viscosity grade—must be submitted for approval. The lubricants must be identified by submission of an IR (infrared) reference spectrum and ICP (inductively coupled plasma) reference values for the viscosity grades requested for approval (Ref. 7).

All test data must be generated within a Siemens-approved laboratory for application-specific testing; Siemens will not accept test data generated in an unapproved laboratory (Ref. 8). For approval of a viscosity range, oil manufacturers must guarantee that the performance level obtained in a specific test—and with a specific oil—is consistent with that product—indeed, independent of production location or viscosity grade across the viscosity range. In addition, the oil manufacturer has to guarantee that the required properties do not only apply to fresh oil, but that they also...
do not deteriorate within permissible tolerances through the entire period of use. The period of use for mineral oils must be at least 10,000 operating hours—or two years maximum; and for synthetic oils, at least 20,000 operating hours—or four years maximum, assuming an average oil operating temperature of 176°F (80°C).

“Some of the challenges of the specification include extensive and expensive testing of lubricants against a battery of tests outlined in the specifications,” Shah says. “Additionally, sometimes there are differences in results when run at different labs. It would be helpful if these tests become standardized DIN and/or ASTM tests.”

The formulations tested and approved by Siemens MD must be identical to the oils produced commercially under the approved fluid name. Any changes to the approved formulations beyond permissible tolerances within production must be noted in writing and sent to Siemens MD. Unacceptable changes will result in voided approval and removal of the oil brand from the approved lubricant list.

Tam points out that “Asian customers ask for Siemens MD-approved products, and commercially we have a problem if we cannot deliver such products. It is particularly challenging for some customers who need approval in their own base oil.”

“The pending Revision 14 to the Siemens/Flender specification addresses some of the technical challenges, but the certification/approval process timeframe continues to be slow,” Shorter says (Ref. 9); lubricant approval is limited to five years (Refs. 10–11).

The Siemens MD specification and its revisions are a giant step forward in ensuring the quality and performance of critical industrial gear oils. OEMs, formulators and end-users welcome the enhanced regulation of basestock, additives and end products.

With tougher operating conditions, the demands on industrial gearboxes have reached levels that no one could have anticipated even five years ago. As OEMs and operators struggle to ensure the reliability and longevity of equipment, new industrial gear oils that offer protection against high heat and contamination will continue to be a key weapon in their arsenal. PTE

ADDITIONAL OEM GEAR OIL SPECIFICATIONS*

In addition to standard specifications for industrial gear oil, many gear manufacturers’ specifications contain additional demands, such as the following:

• Intensified scuffing tests
• Micropitting tests at 140°F (60°C) and at 194°F (90°C)
• A roller bearing wear test
• A low-speed wear test
• A pitting test
• A test to determine load-carrying capacity
• A filtration test
• A foaming test
• Low-temperature tests (for behavior and flow)

These additional bench tests attempt to replicate the extreme conditions to which gearboxes and gear oils are subject and quantify the performance of the various formulations.


References
1. Study conducted by Shell and cited at: http://www.gearsolutions.com/article/detail/5490/motion-impossible--without-the-right-lube
3. Group I is solvent de-waxed oil; Group II is hydro-processing and refining oil; Group III is further-refined hydro-processing and refining oil; Group IV is chemically engineered synthetic, including PAO (polyalphaolefin) oil; Group V is a blend of oils.
7. IR and ICP test machinery are used to identify the fingerprint of a lubricant.
8. The list of approved laboratories and contact details can be found using the following link: http://support.automation.siemens.com/ww/view/en/44240585
9. Revision 14 is designed to streamline the approval process.
11. Revision 13 includes the following changes: a second approval criterion for the foaming test; temperature-viscosity curves for each viscosity grade must be submitted; some wording was changed.

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