



Lubrication Engineers Highlights the Role of Hydraulic Oils in Industrial Reliability

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Lubrication Engineers, a manufacturer of industrial lubricants and reliability solutions, is highlighting the role hydraulic oils play in supporting equipment reliability and consistent system performance across a wide range of industrial applications. Hydraulic oils are essential to the operation of mobile and stationary equipment, serving as both a power transmission medium and a protective component for critical system parts used in daily operations.

Hydraulic systems are integral to industries such as manufacturing, construction, energy production, utilities, food processing, material handling, and transportation. These systems rely on hydraulic oils that are capable of operating under varying pressures, temperatures and environmental conditions while maintaining fluid stability and protecting internal components from wear, corrosion and mechanical stress.

According to Lubrication Engineers, the performance of hydraulic oil directly influences how efficiently a system operates over time. Factors such as viscosity stability, oxidation resistance, anti-wear protection, and the ability to manage air and water contamination all play a role in determining fluid effectiveness. When these properties are properly matched to system requirements, hydraulic oils can help reduce equipment

strain and support longer service intervals.

“Hydraulic oil is often viewed simply as a consumable, but its performance has a measurable impact on system reliability,” said John Sander, vice president of research and development at Lubrication Engineers. “The formulation of the oil determines how well it protects components, manages heat, and maintains consistent operation. Understanding those characteristics is an important part of maintaining hydraulic equipment over the long term.”

Lubrication Engineers formulates hydraulic oils for both mobile and stationary systems, with products designed to function in standard industrial environments as well as more demanding operating conditions. These include hydraulic oils engineered for high-pressure systems, wide temperature ranges, and applications where water exposure or contamination is a concern. Products are available in multiple ISO viscosity grades to support proper lubrication and efficient power transfer.

In many applications, hydraulic oil must perform more than one function simultaneously. In addition to transmitting power, the fluid must lubricate moving parts, dissipate heat, and protect metal surfaces from rust and corrosion. Oils with properly balanced additive systems help reduce metal-to-metal contact, limit deposit formation, and support smooth system operation during extended service life.

Environmental and operational factors can also influence hydraulic oil selection. Certain applications require fluids that meet specific regulatory or safety standards, such as those used in food processing environments or environmentally sensitive areas. In these situations, hydraulic oils must meet compliance requirements while still providing reliable system protection and performance.

“Hydraulic systems today are more advanced, and in many cases operate under tighter tolerances than in the past,” Sander said. “As equipment evolves, the fluids used in those systems must also evolve. Advances in base oil technology and additive chemistry have improved wear protection and fluid longevity, helping hydraulic oils perform more consistently under demanding conditions.”

Lubrication Engineers also emphasizes the importance of maintaining hydraulic oil condition as part of a broader reliability strategy. Over time, factors such as contamination, oxidation and viscosity changes can negatively affect fluid performance. Regular monitoring of hydraulic oil condition can help identify potential issues early, allowing maintenance teams to address problems before they result in equipment failure or unplanned downtime.

By sharing technical insight and application guidance, Lubrication Engineers aims to help maintenance professionals, engineers and reliability teams better understand the role hydraulic oils play in equipment performance. Informed fluid selection and proper maintenance practices can support consistent operation,

reduce maintenance disruptions, and contribute to overall asset reliability.

Additional information about hydraulic oil considerations and available formulations can be found on the Lubrication Engineers hydraulic oils page at <https://lelubricants.com/lubricants/hydraulic-oils/>.

Lubrication Engineers manufactures a broad range of industrial lubricants designed to protect equipment, extend lubricant life, and support operational efficiency. The company serves industries worldwide with products developed through lubrication science and field experience, focusing on reliability-driven solutions that help organizations maintain critical assets.

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Lubrication Engineers

Lubrication Engineers is a trusted lubrication reliability partner to companies world-wide, with 100-plus employees, nearly 100 independent consultants across the United States, and distributors in more than 60 countries.

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