



Lubrication Engineers Reminds Consumers That Fuel Additives Are Essential Year-Round

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Lubrication Engineers, a leader in industrial lubrication solutions, is reminding consumers that fuel additives are essential year-round, not just during the colder months. The company highlights the benefits of its high-performance fuel treatments, L-X® Heavy Duty Chemical Supplement and Full Torque? Diesel Fuel Improver, which provide vital protection and efficiency improvements for engines in every season. While many associate fuel additives primarily with winter use to prevent gelling, Lubrication Engineers emphasizes that these treatments are equally important in warmer months to maintain fuel quality, engine cleanliness, and overall performance.

L-X Heavy Duty Chemical Supplement has long been trusted for its ability to keep fuel systems clean while preventing harmful deposits that can reduce efficiency. Designed to improve combustion and protect against the effects of poor-quality fuel, this supplement helps extend engine life and enhance power output. By keeping injectors, pumps and combustion chambers free of harmful buildup, L-X ensures that engines run smoothly, reducing the likelihood of costly repairs. In addition, it combats water contamination and stabilizes fuel, making it a crucial component of any maintenance routine regardless of the time of year.

Full Torque Diesel Fuel Improver is another key product in Lubrication Engineers' fuel treatment lineup, specifically designed to enhance fuel performance while offering protection against common diesel fuel issues. It contains a cetane booster that improves combustion, resulting in better throttle response and increased power. Additionally, Full Torque helps disperse water and prevent microbial growth, two common problems that can lead to fuel degradation and equipment failure. While winter conditions can present specific challenges such as fuel gelling, warmer months bring their own set of concerns, including fuel oxidation and loss of lubricity. Full Torque is formulated to address these issues, ensuring that diesel engines operate efficiently regardless of temperature fluctuations.

"Many people think about fuel additives only when temperatures drop, but the reality is that fuel quality can be compromised at any time of the year," said John Sander, vice president of research & development at Lubrication Engineers. "Both L-X Heavy Duty Chemical Supplement and Full Torque Diesel Fuel Improver are designed to provide continuous protection and performance benefits, whether it's the peak of summer or the dead of winter."

Fuel quality remains a major concern for equipment operators, fleet managers and anyone relying on engines for work or transportation. Over time, fuel can break down, forming deposits that clog fuel injectors and reduce efficiency. In addition, moisture buildup in fuel tanks can lead to microbial contamination, creating sludge and corrosion that compromise engine performance. These issues are not seasonal – they occur year-round, making preventive maintenance with high-quality fuel treatments an essential practice.

Investing in proper fuel treatments can lead to significant cost savings over time. By reducing wear and tear on engines, improving combustion efficiency, and preventing the formation of damaging deposits, L-X Heavy Duty Chemical Supplement and Full Torque Diesel Fuel Improver help minimize downtime and maintenance costs. In industries where engine reliability is critical – such as transportation, agriculture and construction – these benefits translate directly to increased productivity and lower operational expenses.

"Protecting your fuel system is a year-round commitment," Sander continued. "Our products are formulated to work in all conditions, ensuring that engines remain clean, efficient and reliable. Whether you're facing extreme heat, fluctuating temperatures, or the challenges of poor fuel quality, our additives provide the protection you need to keep equipment running at peak performance."

Lubrication Engineers has a long-standing reputation for developing high-quality lubrication and fuel treatment solutions backed by research and real-world testing. The company's commitment to innovation ensures that customers receive products designed to meet the demands of modern engines, including those operating in the most challenging environments.

With fuel quality varying widely depending on storage conditions and sourcing, the need for consistent

protection is more important than ever. L-X Heavy Duty Chemical Supplement and Full Torque Diesel Fuel Improver are formulated to address the full range of fuel-related issues, providing users with confidence that their equipment is protected no matter the season.

As a trusted leader in lubrication and fuel treatment solutions, Lubrication Engineers continues to provide innovative products that address the evolving needs of both consumers and industrial users. To learn more about Full Torque Diesel Fuel Improver and other fuel treatment solutions, visit www.l Lubricants.com.

L-X® is a registered trademark and Full Torque? is a trademark of Lubrication Engineers, Inc.

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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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