



Fuel Additives and Refinery/Oilfield Products

In 1935, Pochontas Oil Company introduced its Solvenized Blue Flash gasoline, containing the world's first fuel additive, Lubrizol Solvenized Concentrate, which effectively cleaned carbon out of engines. Ever since, Lubrizol has taken great pride in offering leading-edge additive technologies that help our customers differentiate their brands and meet the challenging and dynamic demands of today's engines, equipment, and resources. We offer a full range of gasoline, diesel, biofuel and residual fuel additives that improve combustion, deposit control, flow, and friction. The results are optimal power, performance, engine and equipment life, fuel economy and emissions.

Products and Applications

Gasoline additives: Fuel economy, reduced emissions, restored power, ethanol compatibility, engine cleanliness, driveability, reduced friction – these are just some of the demands of today's drivers – and just some of the many benefits of advanced Lubrizol fuel additive technologies.

Diesel fuel additives: Our diesel fuel additives are developed as breakthrough solutions for fuel economy, emissions, power restoration, and compatibility with diesel fuel and biodiesel blends. We make it our business to stay ahead of the times in order to give our customers the most competitive advantages possible.

Biofuel additives: With leading biofuel additives, we are well-poised to help our customers develop improved performance fuels that unleash the benefits of biofuels. Improving fuel economy, restoring power, and reducing emissions with biofuels are all possible, and we're ready to help.

Performance aftermarket products: Highly-engineered to meet the challenging vehicle needs of yesterday, today, and tomorrow, performance aftermarket chemicals from Lubrizol help our customers market a broad range of products that deliver what consumers demand most – real performance. Each PowerZol® chemistry is intensively tested to ensure the delivery of exceptional performance.

Home heating fuel additives: Home heating oils formulated and optimized with Lubrizol additives can reduce overall costs to consumers while providing additional benefits like improved stability and corrosion control.

Industrial fuel additives: Lubrizol products can improve the value of residual fuels used in industrial applications. Our proprietary fuel additive technology provides a range of benefits including improved fuel economy, less equipment downtime and easier maintenance.

Marine fuel additives: Lubrizol's proprietary fuel additive technology for marine distillate and residual fuel oils offers improved engine performance, fuel economy and reduced lubricant consumption.

Refinery/Oilfield Products:

Lubrizol is a leader in specialty chemicals that improve refinery and oilfield operations. Refineries, oilfield service companies, and refinery service companies count on our technologies to perform – enabling them to market and employ advanced solutions for the most complex petroleum challenges.



Research, Manufacturing and Sales

The Lubrizol Corporation is geographically diverse, with an extensive global manufacturing, supply chain, technical and commercial infrastructure. Lubrizol owns and operates manufacturing facilities in 17 countries, as well as sales and technical offices around the world.

Contact Information

For additional information about our additives for fuels, visit our Web site at www.lubrizol.com.



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