

The Lubrizol Corporation

Fact Sheet



Employees
Worldwide
8,800

Facilities
100+

Countries in
which we sell
100+

Headquarters
**Wickliffe,
Ohio**

Year Founded
1928

The Lubrizol Corporation, a Berkshire Hathaway company, is committed to enabling a sustainable future. Our unmatched science unlocks immense possibilities at the molecular level, driving sustainable and measurable results to help the world Move Cleaner, Create Smarter and Live Better. Our solutions are used by people every day, improving billions of lives around the world.

WE SUPPORT OUR GLOBAL CUSTOMERS THROUGH TWO BUSINESS SEGMENTS:

Lubrizol Additives

Our Lubrizol Additives segment partners with customers to address a wide variety of vehicle needs, including improving energy efficiency, reducing emissions, and enhancing engine reliability and durability. Half of the vehicles on the planet rely on Lubrizol science. We are known the world over for our expertise in helping make internal combustion engines work better – for passenger cars, commercial vehicles, motorcycles, off-highway vehicles and ships.

We are also continuing on our commitment to help create new formulations for electrical systems and battery applications to serve the growing hybrid/electric vehicle market. For industrial applications, Lubrizol additives are

used for hydraulic, industrial gear, turbine, grease, metal processing and metal protection applications – helping those operations run efficiently and ensuring machine reliability and durability.

Our products also are involved in practically every step of the food processing and cold-chain storage transportation industry. Finally, our diverse industrial fluids are hard at work in your home, ensuring you have a comfortable living space and fresh food as part of your refrigerators and air conditioners, and we bring efficiency into the home as part of the delivery of natural gas and electricity.

Lubrizol Advanced Materials

Half of the world's consumers use at least one of the products produced by our Advanced Materials segment. Our materials improve the performance, compatibility, reliability, and efficacy in products around the globe.

For health applications, our products ensure the durability and performance of life-saving medical devices and can provide targeted drug delivery of active pharmaceuticals. For hygiene and beauty applications, our materials make shampoo, soap, hand sanitizer and skin cream, smoother and easier to apply, while reducing the impact on the environment. In the home, our products are used in detergents and other cleaners to improve surface cleanliness and durability and reduce water use. For sports and recreation, we provide materials used to create high-performance active wear and athletic shoes and in

nutraceuticals we create ingredients that are used to improve absorption of nutrients into the body for enhanced health and wellness.

Our materials enable easy-to-install plumbing systems that deliver safe drinking water in homes and commercial properties across the world. Our recyclable, durable polymers are found in electronics, including mobile phones, in auto interiors and within a variety of surface-protection applications. Our materials also are leveraged for building and construction, consumables, textiles, and consumer durable goods. Finally, our ingredients are used for safer industrial and automotive coatings, as well as food and sustainable packaging, and used to improve the performance and color consistency of inks for digital printing across many industries.

