

CORPORATE FACT SHEET

Since 1893, The Whitmore **Manufacturing Company has** kept the wheels of industry turning by being a global leader in manufacturing innovative component protection technology products. High-performance lubricants, friction modifiers, application and inspection equipment, lubrication management systems, cleaners and degreasers. Through its service intensive distribution network, Whitmore products are shipped to and used in more than 100 countries.





Company Facts

- Established in 1893 by Samuel Whitmore in Cleveland, OH
- Since 1979, Whitmore has operated as a wholly-owned subsidiary of CSWI, a Dallas-based investment company
- Worldwide business activities
- Diverse and highly skilled workforce
- Regarded as the industry leader in the development of ecofriendly high performance products since the late 1980s
- Fully compliant with and monitored by the Texas Commission on Environmental Quality, Texas Department of State Health Services and Environmental Protection Agency
- An ISO 9001 and ISO 14001 registered company

Physical Property

Facilities: More than 225,000 square feet of manufacturing, office, research and warehouse facilities and more than 100 acres of land holdings in Texas.

Products

Mining & Industrial Lubricants: Whitmore greases and lubricants are recognized worldwide for their ability to reduce gear ware, minimize downtime, prolong equipment life and reduce operating costs. Whitmore lubricants are used in 50% of the coal-fired power plants in China.

Rail Curve, Switch Plate, Top of Rail & Rail Lubrication Equipment:

Whitmore Rail lubricants reduce friction, fuel consumption and noise, while extending rail and wheel life. Whitmore is the number one provider of rail lubricants in the U.S. and one of the largest providers in Australia and the U.K. The revolutionary top of rail friction modifier provides optimum friction at the wheel-rail interface. Whitmore Rail equipment includes trackside applicators, wiping bars, and more.

Biodegradable & Eco-Responsible Lubricants: The complete line of high performance biodegradable lubricants meets or exceeds industry standards and protects valuable equipment while protecting the earth.

Reliability Products: Air Sentry® is a global leader in developing state-of-the-art contamination control products that prolong the life of fuels, oils and hydraulic fluids.

Lubrication Management: OilSafe® is the recognized standard in lubricant handling and contamination control for a wide range of industries.

Cleaners & Degreasers: Water-based, environmentally friendly, fast-drying cleaners and degreasers.

Management

Craig Foster, SVP and GM

Chuck Hosler, Chief Financial Officer

Douglas Reid, VP of Product Development

Scott Dunbar, VP of Sales

Duong Truong, Director of Human Resources

Kent Delap, Plant Manager

Zack Kachkouche, Supply Chain Director

craig.foster@whitmores.com chuck.hosler@whitmores.com doug.reid@whitemores.com scott.dunbar@whitmores.com duong.truong@whitmores.com kent.delap@whitmores.com zack.kachkouche@whitmores.com



CORPORATE FACT SHEET

Select Community Initiatives

Whitmore Cares: In addition to the Whitmore Cares Employee Assistance Program, its reach expands to the local community. Charities supported through Whitmore Cares include Helping Hands, Senior Care Centers, Meals on Wheels Senior Services and LifePath Foundation/ECI in Rockwall County.

Other Contributions: Whitmore donates annually to various other organizations and causes, including the Rockwall Independent School District, community youth initiatives, county fire and rescue, civic and national organizations.



Select Industry Affiliations

- STLE: Society of Tribologists and Lubrication Engineers
- NLGI: National Lubricating Grease Institute
- AREMA: American Railway Engineering and Maintenance of Way Association
- REMSA: Railway Engineering-Maintenance Suppliers Association
- NRC: National Railroad Construction and Maintenance Association
- AWEA: American Wind Energy Association

Fun Facts

In the early 1900s, the **Panama Canal Commission** requested that Whitmore develop a product to meet the requirments of the emergency dams on the canal. Whitmore lubricants shows phenomenal results, and this marked the company's entry into global mining and industrial operations.

NASA's Space Shuttle Crawler safely transported the shuttle down the 3.5 mile crawlerway to the launch complex. Each crawler had eight tracks of shoes which are lubricated with Whitmore extreme pressure lubricant.

Whitmore provides a high performance Wire Rope Lubricant which has lubricated the two main cables that span the **Golden Gate Bridge** for more than 30 years. Each cable is 7,650 feet long, 3 feet wide and is made of 27,572 strands of wire.

Eco-Friendly

Sustainable development and environmental impact have come to the forefront of companies worldwide. Whitmore's efforts in the research, development and manufacture of biodegradable and eco-friendly products continue to grow in response to market and regulatory demands. All facets of industry, including renewable energy sources, environmental protection and development of new technologies, are part of Whitmore's long-term goals to exceed customer expectations while minimizing its impact of the environment.

