Narrator
Since 1917, the Oronite brand name has been synonymous with specialty petroleum-based products. With a heritage in innovation, starting in the 1920s with the anti-chatter additive used in the historic Model-T Ford, to the first fuel additive for unleaded gasoline cars in the 1980s, Chevron Oronite is a market leader today in fuel and lubricant additive technology.

Oronite performance lubricant additives are found in combustion engines of cars, trucks, ships, locomotives, motorcycles, as well as the hydraulics and transmission systems of construction and farm equipment. The additives enhance the performance of lubricants to help provide clean and efficient operation and equipment durability.

At Oronite, we deliver value through our commitment to exceptional reliability, enduring relationships, and innovative technology.

To deliver exceptional reliability, we focus on operational excellence, which means we have a systematic management of process safety, reliability, and efficiency that helps enable Oronite to supply consistent quality products securely and reliably on time, every time.

The foundation of our supply reliability is our global world scale manufacturing facilities. Further significant investments are positioning Oronite for growth and further increasing our global supply flexibility.

Enduring relationships is another important value. We are committed to long-term collaboration partnerships built on trust, integrity, and flexibility that help our customers win.

The outcome of such strong relationships with our customers is strategic alignments of our business and, in the case of OEMs, a deep insight of the industry to help create value for our customers. Technology is the life blood of our business. With technology centers in the U.S., the Netherlands, France, and Japan, Oronite has the global expertise, insights, and connections to develop trusted technical solutions.

The Oronite product and technology teams are constantly innovating and developing new products in anticipation of market needs. Technical excellence is an ongoing endeavor. Our product development process includes field testing resources and capabilities to help ensure real world performance of our products.

Chevron Oronite, delivering value in many ways, now and well into the future.