



Oronite

video transcript

Chevron Oronite - The Value We Deliver

Since 1917, the Oronite brand name has been synonymous with innovative specialty petroleum-based products. From the anti-chatter additive used in the historic Model-T Ford to the first fuel additive for unleaded gasoline cars, to today's diverse and developing engines using wide-ranging alternative fuels, Oronite has proven its readiness to take on new challenges.

At Oronite, we are committed to exceptional reliability, enduring relationships, and innovative technology, linked together to help progress lower carbon solutions in our facilities and products.

To deliver exceptional reliability, we systematically manage and improve the safety and efficiency of our operations, enabling Oronite customers to feel confident in a consistent supply of quality products securely and reliably delivered on time, every time.

A network of global manufacturing facilities helps increase supply dependability and agility to meet the changing needs of our customers and the evolving challenges presented in today's supply chains.

Enduring relationships with our customers are based on a history of trust, integrity and flexibility, helping ensure our innovation meets customer needs.

Reducing carbon is an increasing focus and expectation for our customers and society in general. Oronite is helping to find ways to lower carbon emissions across the additive lifecycle by using innovative technology while still offering the quality additives that help reduce carbon emissions in combustion engines around the world.

Chevron Oronite, moving the world forward for a brighter future.