video transcript

chevron oronite: a leader in automotive lubricant additive technology

Narrator
What’s driving the automotive industry today?

In a world that is rapidly changing, and finding new ways to be more energy efficient, original equipment manufacturers are developing greater fuel efficiency for downsized turbo-charged engines. This puts additional stress on lubricants and makes it critical to choose the right lubricants to protect these engines and keep them running smoothly.

GF-6, setting a new standard for passenger car lubricants.

In order to meet the new specifications required and resolve the challenges for this new breed of engines, the ILSAC GF-6 was introduced.

Driving to the future: GF-5 to GF-6.

Spark-ignited internal combustion engines today require even higher quality and performance standards than GF-5.

Oronite innovative solutions for GF-6.

Our PCFlex ADDVantage is an important component that delivers values of innovative technology, exceptional reliability and enduring relationships for our passenger car additive solutions.

Oronite GF-6 additives deliver performance including enhanced fuel economy, LSPI protection, offers excellent wear protection and are field proven and hybrid ready.

In OEM approvals, Oronite’s GF-6 additives fulfill requirements of automotive manufacturers. In addition, Oronite GF-6 additives offer a wide base oil range and viscosity grades with viscosity modifiers for formulation flexibly. Ultimately, Oronite GF-6 additives deliver truly competitive treat rates meeting all the specifications and have the flexibility of booster packages to cover a wide range of your product portfolio.

Driven to be the best now and for the future.

Oronite GF-6 is a trailblazer on a variety of fronts in real-world field testing in the U.S., China – including the Canadian winter – and Thailand. Oronite GF-6 achieved high standards that surpassed market expectations. Because delivering innovative technology for automotive engine oil performance is something we take great pride in doing.

Chevron Oronite: Adding up to GF-6 performance.