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Lubricant Testing 101 - Evaporation

An evaporation test indicates a functionality of a lubricant at high temperatures. The test will determine the mass loss of a grease or oil over a period of time.

Watch video »



New Damping Grease Sample Kit

A new and expanded Damping Grease Sample Kit featuring greases from the Fluorocarbon Gel 868 and NyoGel® 774 series of products is now available.

Request a kit »



Tribological Testing by SRV®

Friction and wear is measured using an SRV instrument. The SRV measures the physical interactions between a lubricant and two specimens in a loaded contact in either rotational or linear oscillatory motion.

Read more »

From Source to Tap

Fluorocarbon Gel 880FG and 885FG are two lubricants that are NSF/ANSI 61 approved to be used drinking water applications for both hot and cold water applications from source to



Learn more »





Paper Presentations

At the 83rd NLGI Annual Meeting, Jason Galary received the Author Award/Chevron Global Award for best Application Themed Technical Paper, for his presentation of *The Dynamic Particle Generation of Lubricating Greases.*

More info »

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