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January 2017



LubeLetter

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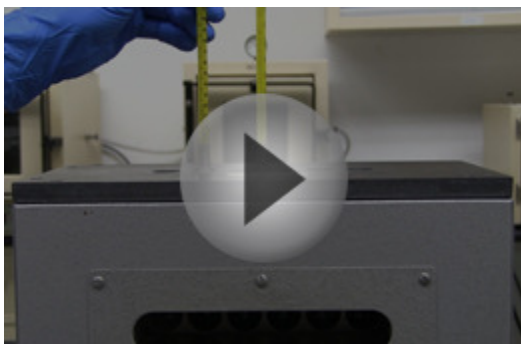
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Smooth Riding with Damping Greases

In a motorcycle, a smooth stop/start transition is a requirement for most riders. An over responsive, sensitive throttle that snaps back or makes spasmodic movements can irritate or even distract the rider. Learn how the addition of a damping grease improved functionality, reliability and longevity in a customer's throttle application.

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Lubricant Testing 101 - Dropping Point

The test featured in this video is Dropping Point, known as ASTM Method D-2265. The dropping point of a grease is the temperature at which it passes from a semi-solid to a liquid state. The dropping point test determines the cohesiveness of the oil and thickener of a grease.

[Watch Video »](#)



New Bearing Tester Arrives at Nye

The ROF+ is a high temperature and high speed bearing test rig that will allow Nye engineers to evaluate the performance of our lubricants in an applied tribological manner. From this testing, we will gain a better understanding of the capability of our lubricants under various bearing performance conditions.

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Exterior Components Braving the Elements

Exterior components are often exposed to rain, saltwater, car wash detergents, and other environmental factors. This article will demonstrate how applications, such as side mirrors, window assemblies, and door lock



actuators, must withstand the cold and resist all elements.

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Upcoming Events

Nye will exhibit at MD&M West 2017 at booth 1368 in the Anaheim Convention Center. Visit our engineers from February 7 - 9, 2017 to learn more about Nye's latest advancements for the MedTech Industry.



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