



[Menu](#)

Nye Lubeletter - December 2015

December 9, 2015

Video Production

NyeTube Launches New Video Series

[\(/glass_bottles\)](#)

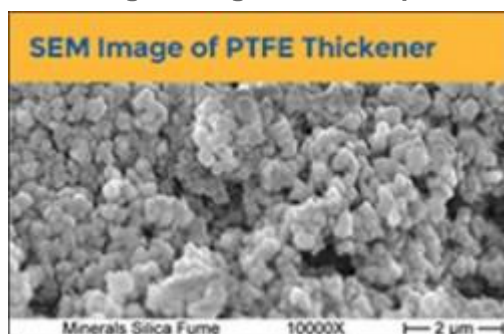
Our website is now featuring NyeTube video series on our Standard Packaging Options. You can access each video by clicking on the different container options in the menu on our [Product Packaging Page \(/lubricant-packaging\)](#).



The educational video series displays the various standard packaging options we offer. Take a tour of the page to learn more about what containers will not only be your most cost-effective option, but will also reduce the lead time for production. Let us show you what containers we offer for standard packaging, like our [glass bottles \(/glass_bottles\)](#), [pipettes \(/pipette\)](#), and [drums \(/drums%20\)](#). The videos will detail all the available packaging sizes, dimensions, case quantities and suggestions on dispensing for each type of container.

Research & Development

Choosing the Right Non-Soap Thickener



There are several non-soap thickeners that have been developed over the years and are utilized in applications depending upon the operating conditions the grease will experience and the materials with which they will be in contact. Some thickeners need to be non-melting and withstand temperature significantly hotter than what traditional soap greases can handle. Others need to be inert due to material compatibility, or they may be in aggressive environments where they are

exposed to corrosive or acidic gases.

[Read More >](#)

[\(/choosing-the-right-non-soap-thickener\)](#)

Product Insight

NyoGel® 758G Lubricates Motor Bearings at Coal Company

NyoGel® 758G was specially developed to improve electrical conductivity in demanding bearing applications in the power and utility industry. 758G can provide a very economical, low-maintenance path to ground through the bearing. Recently, NyoGel 758G was recommended to a leading coal production company that was experiencing fan end bearing failures from fluting corrosion on the raceways. The use of 758G was able to protect the motor bearings from voltage-induced failure and also helped the motors achieve good mechanical performance.



[Read More >](#)

[\(nyogel®-758g-helps-leading-coal-production-company\)](#)

Our People

New REM Added to our Nye Sales Team



Ed Dykema has recently joined Nye's Troy office in Michigan as a Regional Engineering Manager. Ed received his Mechanical Engineering Degree from Lawrence Technical University in Michigan. He previously worked in plastics and has roughly 25 years' experience as an automotive supplier.

"Ed has hit the ground running! In just a few short months, he has demonstrated a clear understanding of our value proposition and is quickly building

relationships with key automotive OEMs in the Detroit area," said Nye President George Mock III. "He understands the industry and how our products can benefit our customers." Nye welcomes Ed as a new member of our sales family.

Product Insight

New Product for High Vacuum Environment

In collaboration with a leading Semiconductor equipment manufacturer, NyeTorr 5361 has been developed for bearing applications. It is a heavy viscosity PFPE oil; it is ultrafiltered and intended for high vacuum and clean room applications, spacecraft and semiconductor manufacturing equipment. NyeTorr 5361 provides the best wear performance in a non-MAC semiconductor oil.

Featured News

Lubricants in Power & Utility

Click through our interactive presentation to learn more about our products used in various applications in the power and utility industry.



Visit Booth #2427 at PowerGen for expertise and advice from our engineers on specialty lubricants for applications in the Power Industry. The tradeshow is taking place in Las Vegas, NV, from December 8-10, 2015.

[top](#)

Follow Us



©2017 Nye Lubricants, Inc. 12 Howland Rd., Fairhaven, MA 02719 USA

Ph: +1.508.996.6721 Fx: +1.508.997.5285

Log Into Your Account

Please register to get access to our Customer Portal where you'll be able to download our Technical Datasheets and White Papers. Make sure to use a valid business email address.