

Click [here](#) if you are having trouble viewing this message.

November 2017



LubeLetter

UPDATES | PRODUCT RELEASES | NEWS | & MORE!



Lubricants in Flight: Aircraft Engines 

Lubricants in Flight: Aircraft Engines

Learn which lubricants are ideal for use in engine components, such as accessory drives, structural connections, electrical & sensor systems, and actuator bearings & mechanisms.

[Download >>](#)



 High Insertion Forces Drive R&D Study

High Insertion Forces Drive R&D Study

The ergonomics of the connector design, especially the force required to mate connectors, is a challenge faced by connector manufacturers and automakers alike. Learn how Nye's technical team is working to help solve this problem.

[Read More >>](#)




Low Temperature Applications:
Rheolube® 1000 

Explore our Low Temperature Grease: Rheolube® 1000

The newly commercialized, ultrafiltered Pennzane based grease, Rheolube® 1000, joins our Rheolube® 2000 family of greases to ensure long-life of gears and bearings in lower temperature Aerospace and Vacuum applications.

[Explore >>](#)



Baking Industry Lubricants 

NSF Certified for the Baking Industry

Nye's synthetic lubricants designed for the extreme low and high temperatures of baking processing and handling equipment are NSF certified. These lubricants address the issues of food safety, maintenance down-time, extensive wear and continuous production lines.

[Learn More »](#)



Nye is IATF 16949:2016 Certified!

We have officially completed our certification to Automotive Specification IATF 16949:2016! This new quality management system for the automotive segment places emphasis on risk management and safety.



Nye Lubricants, Inc. 12 Howland Rd., Fairhaven, MA 02719 Ph: +1.508.996.6721

[Unsubscribe](#) to Nye's LubeLetter.