

Press Release For Immediate Release

For more information contact:

Alexia McAllister
Sr. Manager of Marketing & Communications
12 Howland Rd.
Fairhaven, Ma 02719
1.508.996.6721
www.nyelubricants.com

NSF-61 Certification for Fluorocarbon Gel 880FG and 885FG

Fairhaven, MA, March 24, 2016

Nye Lubricants Inc. is pleased to announce that we have received **NSF-61 Certification** for Potable Water Lubrication for Fluorocarbon Gel 880FG and 885FG. This new certification now allows Nye to sell these products for commercial water treatment and drinking water for both hot and cold water applications.

Fluorocarbon Gel 880FG and 885FG are two high performance, wide temperature capable synthetic lubricants. They were designed for sealing, damping, and lubricating applications in a variety of industries, including food & beverage and automotive. 880FG and 885FG are heavy viscosity dimethyl silicone greases that are PTFE-thickened. Fluorocarbon Gel 880FG exhibits excellent water resistance and mechanical stability under a wide temperature range. Fluorocarbon Gel 885FG efficiently lubricates automotive cables and can be used on machinery and instrumentation where incidental food contact with food is possible.

NSF-61 Certification provides assurance to our customers that our products are safe to use in drinking water applications from source to tap. This approval verifies that our lubricants are below the stringent levels set by the NSF, thus ensuring that drinking water is still safe for consumers. Both lubricants are NSF-H1 registered for incidental contact with food. With the NSF /ANSI 61 certification and NSF's Global Passport, Nye can now offer our customers across the world assurance for their drinking water applications.

Nye Lubricants, Inc. is a privately held formulator and manufacturer of high-quality synthetic oils, greases, specialty fluids, and index-matching optical gels. Founded in 1844, Nye services customers in a broad range of industries including the top 25 global automotive parts suppliers, the world's largest aerospace and defense contractors, name-brand appliance and power tool companies, preeminent medical device manufacturers, and several leading in-vacuum equipment producers. With 170 employees and 28 International Channel Partners on six continents, Nye is in business to redefine superior product performance, leveraging its technology, engineering expertise, and core competencies in synthetic lubricants to its customers' enduring benefit. For more information, visit www.nyelubricants.com.

