

# **Lubricants** NyoGel® 760G in Service Bulletins

Dielectric Grease for Maintenance Applications

NyoGel® 760G is the universal standard for dielectric grease specified by leading 0EMs across many industries. These service bulletins are examples of where NyoGel® 760G has been listed as the recommended maintenance solution for components experiencing issues related to fretting corrosion, water intrusion, and/or oxidation.



#### **BAE Systems**

HybriDrive® System Manual 401393-397

## C. E. Niehoff & Co.

C510 Alternator Field Service Tip SB0016A

### Caterpillar Inc.

Fuel Injectors
Service Bulletin 03-40-001

#### Eaton, Dana, Roadranger

Input Shaft Sensor for Hybrid Transmissions Service Bulletin TAIB0847

Lightning 18-way ECU Connector Service Bulletin TMIB-0156

#### **Emerson Climate Technologies**

Copeland Discus<sup>™</sup> Compressors Service Bulletin AE8-1368 R2

#### **General Motors**

Brake Lights and Powertrain, Braking, and Suspension Control Modules Service Bulletin 09-06-03-004A-D

## **Harley Davidson**

Diagnostic Trouble Codes P2135 and P2101 Technical Document TT418

## Hyundai

Control Wiring Harness
Service Bulletin 03-40-001

Sensors Connections
Service Bulletin SB02006

#### **MACK**

Engine Power Distribution Module (EPDM) Terminal Corrosion Service Bulletin SB725003

#### **Molex**

Lubrication of Mini-Fit SR. Tin Plated Terminals Service Bulletin AS-42815-001

<sup>\*</sup>These service bulletins were not issued by Nye Lubricants. Please contact the corresponding OEM for more information regarding the bulletin in question. All product names and brands are property of their respective owners. All company, product and service names used in this document are for identification purposes only. Use of these names and brands does not imply endorsement.

## Navistar, Inc.

AC Bus Operation and Maintenance Manual 0000001425 3915018R2

Operation and Maintenance Manual 0000001581 2645901R5

ProStar+ Operation Manual 0000001301 3933971R5

## **TYPICAL PROPERTIES**

Base Oil Properties	Conditions	NyoGel® 760G	Test Method
Chemistry		Silica / PAO	
Temperature Range		-40 to 135 °C	
Kinematic Viscosity	40 °C	400 cSt	ASTM D445
Viscosity Index		147.5	ASTM D2270
<b>Grease Properties</b>			
NLGI Grade		2	
Oil Separation	24 h, 100 °C	1.5%	ASTM D6184
Evaporation	24 h, 100 °C	0.3%	NYE CTM
Water Washout	1 h, 80 °C	2%	ASTM D1264
Copper Corrosion	24 h, 150 °C	1a, Slight Tarnish	ASTM D4048
Salt Spray Resistance	750 h	No Corrosion	ASTM B117-18
Dielectric Breakdown Voltage		11.2 kV	CTM*

<sup>\*</sup>CTM: Nye Company Test Method

# Nye Lubricants, Inc.

12 Howland Road Fairhaven, MA 02719 USA Ph: +1.508.996.6721 Email: contact@nyelubricants.com





# NyeLubricants.com



