ELECTRICAL COMPONENTS

Lubricants formulated to protect and extend the operating life of electrical connector, sensor and switch components.
CREATURE COMFORTS, QUALITY STATEMENTS

Gas Tank
- Fuel Level Sensors - Methyl Silicone Oil

Powertrain
- Electrical Connectors - NyoGel® 760G
- EGR Temperature Sensors - Rheotemp™ 768G
- Fuel Pump Connectors - Rheotemp™ 768G
- High Temperature Electrical Connectors - UniFlor™ 8917

Exterior
- Tail Light Connectors - NyoGel® 760G
- Trailer Tow Connectors - NyoGel® 760G

Air Management
- Bearings in Throttle Position Sensors - UniFlor™ 8981R
- Throttle Position Sensors - UniFlor™ 8950 & UniFlor™ 8921SU

Starter
- Electrical Leads - NyoGel® 760G
- Gears - Rheolube® 377AL & Rheolube® 380

Steering Column
- Ignition Switch - Rheolube® 362
- Steering Angle Position Sensor - NyoGel® 741A-RED & Fluorocarbon Gel 885

Airbag
- Connectors - NyoGel® 760G

Seats
- Connectors - NyoGel® 760G
- Switches - Rheolube® 362F
- & UniFlor™ 8512

Doors & Windows
- Connectors - NyoGel® 760G
- Switches - Instrument Grease 732C & NyoGel® 774 Series

Gas Tank
- Fuel Level Sensors - Methyl Silicone Oil

Dashboard Switches
- Radio Knobs - NyoGel® 774F
- Headlight Switches - NyoGel® 774W/774L
- HVAC Controls - NyoGel® 774HF
- Rotary Temperature Control - NyoGel® 779
- Audio Switches - Rheolube® 362HT
- Multifunction Switches - Fluorocarbon Gel 868H
- Terminals & Connectors - NyoGel® 760G

Exterior
- Tail Light Connectors - NyoGel® 760G
- Trailer Tow Connectors - NyoGel® 760G

SWITCHES

Contemporary climate control systems rely upon a series of motorized vents to re-route airflow for operator comfort. A synthetic lubricant for this application should be engineered specifically to work with plastic gears. It should also offer stability at low temperatures.

Volume controls, tone controls, and even the thumb wheel used to dim dashboard intensity benefit from damping greases. They extend life and convey a quality feel to hand-operated devices.