

SUPER LUBE® ANTI-CORROSION GEL



Super Lube® Anti-Corrosion Gel is a specially formulated high molecular weight connector gel used as a dielectric compound and as a corrosion inhibitor.

Super Lube[®] **Anti-Corrosion Gel** will provide much better protection than typical grease. The thin 00 viscosity of the product makes it easy to coat and prepare a barrier of protection that will outlast conventional greases.

Super Lube® Anti-Corrosion Gel is an effective dielectric compound and corrosion inhibitor for plugs and connectors, electrical terminals, electrical fittings, sparks plugs and coil connectors. It is a superior oxidation barrier. Note: Should not be used as a lubricant.

Super Lube® Anti-Corrosion Gel remains pliable, will not harden or crack and resists change due to mechanical working. Quality control measures insure maximum storage life and no oil separation of the compound. It is clear in appearance, and environmentally friendly.

Super Lube® Anti-Corrosion Gel demonstrates excellent film strength and long life protection against corrosion and rust.









SUPER LUBE® ANTI-CORROSION GEL

Super Lube® Anti Corrosion Gel

Typical Properties

- Battery terminals
- ▶ Terminals strips
- ▶ Ignition switches
- ▶ Electrical connectors
- Circuit breakers
- Fuse holders
- ▶ Light switches
- ▶ Light sockets
- ▶ Electrical plugs
- ▶ Dielectric grease
- ► Corrosion blocking, winterizing
- ▶ Exposed metal surfaces

Benefits:

- Maximum temperature range from -45°F to +500°F
- Excellent resistance to saltwater and most detergents
- Will not dry out or form harmful abrasive deposits
- ▶ No oil separation
- Good film strength
- High dielectric capability
- Better barrier protection than conventional grease
- Superior corrosion protection

Part No.	Description
82003	3 oz Tube
82015	400 gr Cartridge
82016	400 gr Can
82120	120 lb Keg
82400	400 lb Drum





Synco Chemical Corporation - Super Lube® 24 DaVinci Drive, Bohemia, NY 11716
Tel: (631) 567-5300 / Fax:(631) 567-5359
Email: info@super-lube.com / www.super-lube.com

