## Grease Application Guide

### Grease Name
- **Super S Grease**

### Application
- Electric Motors
- Ropes
- Wire
- Couplings
- Geared Speed
- High Speed
- Low Speed
- High Temp
- Low Temp
- Wear Repair
- Open Gear
- Gearbox
- Ball Bearing
- Taper Bearing
- Angular Contact Bearing
- Angular Contact
- Pillow Block Bearing
- Taper Bearings
- V-Belt
- Planetary Gearbox
- Industrial Gearbox
- Marine Gearbox
- High Load
- Low Load
- Traction
- Water
- Shock
- Vibration
- Load
- Pumpability
- Extreme Pressure

### Grease Features
- High Performance
- Good Performance
- Not Suitable Performance
- Not Applicable

---

For more information about pricing and additional product items, please contact your Super S Sales Representative.

---

Visit Our Website! www.SMITTYSINC.net

---

Visit Our Facebook! @SuperSGLOBAL

---

65415 HWY 51 North
Roseland, LA 70456
Comments/Questions 800-256-7575

---

© 2023 Super S Inc.
SUPER S® SUPER CS EP2 SYNTHETIC GREASE
SUPER S® Super CS is among the highest performance of multi-purpose greases, it is formulated with premium high Viscosity Index) oils, performance additives and a Calcium Sulfonate extreme pressure (EP), synthetic based thickener. It is world renowned for its unequalled corrosion properties as well as its Extreme Pressure properties and shear stability. It is specifically formulated for severe service, extreme environment and marine applications, and off-road machinery. It exceeds the requirements of all NLGI EP2 grease applications. Meets requirements of NLGI GC-LB.

PRODUCT PACKAGING PART #
CS EP2 50/14 oz SUS 202
35 lb Pail SUS 202-35
120 lb Keg SUS 202-120
SUS 202-409

SUPER S® SUPER BLUE EP2 HI-TEMP GREASE
SUPER S® Super Blue is a 12-HSA high performance, extreme pressure (EP), multi-purpose grease formulated for demanding high temperature applications dropping point exceeds 500°F. Super S® Super Blue reduces friction with a unique formulation that adheres to metallic surfaces (versus plating out) to reduce the highly localized heating and wear of metal surfaces. It is fortified with extra EP additives to withstand extreme loading and shock loads. Exceeds the latest equipment requirements. Meets requirements of NLGI GC-LB.

PRODUCT PACKAGING PART #
Blue EP2 50/14 oz SUS 201
35 lb Pail SUS 201-35
120 lb Keg SUS 201-120
SUS 201-400

SUPER S® SUPER MOLY EP2 GREASE
SUPER S® Super Moly is a 12-HSA high performance NLGI#2 multi-purpose grease provides additional wear protection under extreme/severe loads with enhanced extreme pressure (EP) and film properties, and outstanding high temperature performance with a dropping point in excess of 500°F. It is fortified with molybdenum disulfide which reduces the coefficient of friction, protects against localized heating and wear of metal surfaces and provides exceptional film strength, making it especially good for shock loads and low speed, heavy load applications such as in heavy construction and earth moving equipment. Meets requirements of NLGI GC-LB.

PRODUCT PACKAGING PART #
Moly EP2 50/14 oz SUS 203
35 lb Pail SUS 203-35
120 lb Keg SUS 203-120

SUPER S® SUPER MP2 GRAPHITE GREASE
Super S® MP2 is a graphite fortified multi-purpose 12-HSA NLGI#2 lithium grease that exhibits good mechanical stability, rust inhibition and water resistance. Use where a heavy grease with solid lubricants is required. Super S® MP2 Graphite Grease has broad application and may be more suitable for use in many cases than dry powdered graphite, basic household. Meets requirements of NLGI GA-LA.

PRODUCT PACKAGING PART #
MP2 50/14 oz SUS 204

SUPER S® SUPER MARINE EP SYNTHETIC GREASE
Super S® Marine is a high performance Synthetic Extreme Pressure (EP) NLGI Grade #2 Calcium Sulfonate grease developed for Marine and other applications needing severe service properties and/or a high resistance to washout, water, moisture, rust and corrosion, including saltwater. It demonstrates exceptional anti-wear and extreme pressure properties, oxidation and shear stability, and provides outstanding low and high temperature performance. Meets requirements of NLGI GC-LB.

PRODUCT PACKAGING PART #
Marine 18/3 oz SUS 205-03
50/14 oz SUS 205

SUPER S® HI-TEMP RED #2 EP LITHIUM GREASE
SUPER S® Hi-Temp Red #2 is a 12-HSA premium NLGI#2 extreme pressure (EP), multi-purpose, lithium complex grease that provides outstanding high temperature performance and excellent lubrication over a wide temperature range and a variety of services including heavy duty fleet, automotive, farm and industrial applications. It provides excellent water resistance, rust and corrosion protection, and oxidation resistance. It provides wear protection under extreme loads, resists separation, and resists softening due to heat. The Lithium Complex thickener gives it a dropping point in excess of 500°F. Meets requirements of NLGI GC-LB.

PRODUCT PACKAGING PART #
Hi-Temp 10/14 oz SUS 67-10
Red 50/14 oz SUS 67
12/1 lb SUS 67-1
6/4 lb SUS 67-4
35 lb Pail SUS 67-120 Keg SUS 70
400 lb Drum SUS 78

SUPER S® MULTI-PURPOSE #2 (MP2) GREASE
Super S® MP2 is a NLGI#2 lithium based, water resistant grease for automotive and light to medium trucks, farm and industrial applications. It is recommended for automotive chassis lubrication points, ball joints and universal joints. It resists softening at high operating temperatures, seals out dirt and moisture contamination, is formulated with rust and oxidation inhibitors, and offers good stability over its operating range. Super S® MP2 provides excellent water resistance, is shear stable and provides good anti-wear protection. Meets requirements of NLGI GB.

PRODUCT PACKAGING PART #
Multi 18/3 oz SUS 66-03
Purpose 10/14 oz SUS 66-10
50/14 oz SUS 66
12/1 lb SUS 66-1
35 lb Pail SUS 66
400 lb Drum SUS 79

ALSO AVAILABLE IN:

PRODUCT PACKAGING PART #
MP2 RED 50/14 oz SUS 66-14
12/1 lb SUS 66-12
35 lb Pail SUS 66-35
120 lb Keg SUS 66-120
400 lb Drum SUS 66-400

SUPER S® POST TENSION GREASE
Super S® Post Tension Grease is premium 12-HSA lithium based grease specially formulated for the Post Tensioning construction industry. It exceeds the post Tensioning Institutes (PTI) specifications for corrosion protection of unbonded and anode-bonded tendons in corrosive service. Graded to a NLGI 1.5 consistency and fortified with a robust corrosion inhibitor package which exhibits superb protection against oxidation.

PRODUCT PACKAGING PART #
Tension Tote SUS 700-400
Tension Bulk SUS 206 Bulk

SUPER S® “00” COTTON PICKER SPINDLE GREASE
Super S® “00” is a smooth textured, corrosion preventive NLGI 00 lubricant based upon the latest time-tested formulations specifically developed for lubricating modern cotton picker spindles. It is manufactured with a special low viscosity, low pour point base oil to provide low friction, excellent penetration, full protection and efficient operation in both hot and cold weather.

PRODUCT PACKAGING PART #
“00” 12/1 lb SUS 111
35 lb Pail SUS 114
120 lb Keg SUS 116
400 lb Drum SUS 117

SUPER S® COTTON Picker SPindle CLEANER
Super S® Cotton Picker Spindle Cleaners is a top quality oil emulsion based upon the time-tested formulation specifically developed for cleaning modern cotton picker spindles. Super S® Spindle Cleaner is a water soluble oil-based liquid that mixes well with water of any hardness and cleans dirt, plant materials, and other foreign contaminants from cotton picker spindles. It applies a protective film as it washes the spindle and is compatible with spindle grease. It won’t wash spindle grease out of the critical areas it’s lubricating, but will still coat those parts to protect them. It also keeps moisture pads from drying out and hardening, and helps to keep doffers in good condition.

PRODUCT PACKAGING PART #
Spindle 5 Gal SUS 123
Cleaner 55 Gal SUS 124

SUPER S® POST TENSION GREASE
Super S® Post Tension Grease is premium 12-HSA lithium based grease specially formulated for the Post Tensioning construction industry. It exceeds the post Tensioning Institutes (PTI) specifications for corrosion protection of unbonded and anode-bonded tendons in corrosive service. Graded to a NLGI 1.5 consistency and fortified with a robust corrosion inhibitor package which exhibits superb protection against oxidation.