

# Calcium Sulfonate Complex Base Grease Super CS

### **Product Description**

Thickened by new thickening agent, calcium sulfonate complex soap based grease is made from deeply refined high viscosity mineral oil with oxidation inhibitors through special technical process.

#### Applications

The product is suitable for lubricating in some industry

#### Features

- Heavy duty equipment used in marine, off-shore, ceent, mining/quarrying, agriculture & forestry/logging, off highway and other industrial as well as automotive applications. Sliderail, metal cables, wire ropes, winches, open greas, chains, etc under sever conditions. General lubrication of axles, ball joints, universal joints, couplings, power take-offs, king pins, brushings and disc brakes.
- Application temperature range : 20°C ~ 180°C
- Use method : grease gun, centralized lubricating grease
- Excellent high temperature performance. Maintain certain degree of consistency even at high temperature and have long service life.
- Outstanding mechanical stability and resistance to softening ensure long lubricant life and prevents leak out of bearing even in the presence of water
- Good adhesive property ensure that the grease stays in place for longer relubrication intervals
- Superior extreme pressure properties extend bearing life under shock-load conditions

## **Product Classification and Product Standard**

- ISO 6743-9(GB 7631.8-90) : L-XBFIB 1.
- RH15XB . 0069
- 15kg/barrel





## Storage and Handling

- All storage equipments, tanks, pipes, valves and etc. apparatus has to be cleaned thoroughly and inspected to be clean for use before being used to transfer or transport KunLun Marine Calcium Sulfonate Complex Base Grease to prevent contamination.
- KunLun Marine Calcium Sulfonate Complex Base Grease must be stored in dedicated storage tanks/equipment and is recommended to be stored in an indoor and controlled environment.
- Storage tanks/equipment must be waterproof, mist-proof and free from other mechanical particles.
- Product must be labeled clearly and properly during the entire transportation process to prevent mixing of other petrol-chemical product into the Calcium Sulfonate Complex Base Grease.

