



# CL 1900 SEIZE “STOP” COMPOUND

## PRODUCT DESCRIPTION

**CL 1900 Seize “Stop” Compound** is a premium grade anti seize lubricant for maximum resistant to the most corrosive and extreme temperature environments. It has a non melting synthetic carrier that dissipates without leaving a carbon residue at temperatures over 400°F. It deposits a dry film of nickel and graphite to plate and protect surfaces to temperature 2600°F (1426°C).

## PRODUCT FEATURES

- Does Not form an carbon residue at high temperatures
- Withstands extreme pressure conditions
- Highly Water Resistant
- Lower friction and reduces torque
- Resists seizing and galling
- Protect against rust and corrosion
- Resists galvanic pitting on all kind of machinery and metal fitting

## APPLICATION

Aircraft, Assembly and manufacturing, Automotive, Agriculture equipment, Chemical Plant, Construction and earth moving, farm and irrigation, metal working, marine and shipyard, municipal sewage and water treatment, oil drilling and mining, pulp and paper mills, petroleum refineries, power plants, steel mills and foundries, truck and fleet maintenance , textiles.

## TYPICAL PROPERTIES

Property	Value
Specific Gravity	1.15
Weight Per Gallon	9.9 LB
Penetration D217-60T 100-3000 strokes	320-350
Oil Separation 30hr, at 158°F	< 1%
Flash Point	425°F
Color	Nickel
Homogeneity	Will not settle, harden or separate under normal condition