

## **Industrial Products**

## N DC S

## Stop Seize

DESCRIPTION: STOP SEIZE is an extreme temperature and pressure sealant and lubricant that protects metal from galling, seizing or pitting. STOP SEIZE contains no chlorinated solvents, yet still sets up quickly. STOP SEIZE prevents corrosion and distortion of threaded, keyed, splined and press fitted assemblies. STOP SEIZE is highly resistant to moisture, weather, chemical fumes, salt spray and steam. STOP SEIZE allows tighter, more vibration proof seals using less torque, while making disassembly easier.

ADVANTAGES: 1) Contains NO CHLORINATED SOLVENTS. 2) Makes for easeier assembly and Protects at sustained disassembly. 3) temperatures, up to 2100° F. 4) Excellent resistance to damp atmospheres, steam and salt spray. 5) Will not harden, separate or fuse to any metal surface. 6) Exceeds Federal Mil Spec MIL-A-907D. 7) Prevents galling, seizing, pitting, fretting, corrosion and distortion. 8) Provides excellent high temperature lubrication to 2100° F. 9) Convenient to use aerosol.

AREAS OF USE: Industrial machinery, construction equipment, textile and steel mill machinery, chemical processing equipment, marine hardware, vehicle fleets, assembly lines, refineries, municipalities, conveyors, boiler rooms, heat exchangers, manifolds, exhaust systems, and much more.



## SPECIFICATIONS:

Classification

Color

Gray

Odor

Mild solvent

Flash point (concentrate) 76° F (T.O.C.)

Flammability Extremely flammable spray

Propellant

LPG

Spray pattern

Concentrated blast

Solubility in water

Lubricant

Caray

Mild solvent

LPG

Concentrated blast

Certified 100% Women-Owned Small Business

Dedicated to Integrity • Reliability • Quality Products • Friendly Service

Our Products are Made in the USA and we Proudly Support Veteran Endowments