# CURE ANTI-FRICTION LUBRICANT



# **DESCRIPTION**

This anti-friction lubricant not only **increases the performance efficiency** of equipment, but it also **increases its life** as well. If your equipment has a spring, shaft, axle, or bearings, if it moves on a pivot or slides in a groove, or if it operates under pressure-Then, **CURE** is for you! This product goes on as a penetrating liquid then *cures* to a heavy, tough lubricant that **protects**, **lubricates**, **and helps equipment work smoother and better**. Furthermore, it **provides superior lubrication over a wide range of temperatures** (stable at 450°F). In addition, it is **impervious to moisture**, **steam**, **salt spray**, **acids**, **oxidation**, **dirt**, **and dust**; therefore, it **provides rust protection on any metallic surface**.

### **BENEFITS - FEATURES**

- \* Deep penetrating power
- Impervious to moisture, salt spray, acids, oxidation, dust, and dirt
- \* Withstands high pressure
- \* Superior lubrication over wide range of temperatures

### **ADVANTAGES**

- \* Lubricates hard-to-reach areas
- \* Rust proofs
- \* Increases efficiency of equipment
- \* Heat stable to 450°F

### WHERE TO USE

- \* Springs
- \* Chains
- \* Cables
- \* Hoists
- \* Conveyors
- \* Siderailings
- \* Flexible Couplings
- \* Open Bearings
- \* Sprockets
- \* Hinges
- \* Linkages
- \* Window Slides
- \* Wheelchairs
- \* Fork Lift Channels
- \* Screw Threads
- \* Garage Door Tracks

# **RECOMMENDED FOR**

- \* Golf Courses
- \* Steel Mills
- \* Elevators
- \* Construction Equipment
- \* Sewage Plants
- \* Oil Fields
- \* Air Conditioning
- \* Mining
- \* Marine

- \* Farm Equipment
- \* Street/Road Departments
- \* Nursing Homes
- \* Cement Plants
- \* Hospitals
- \* Food Plants
- \* Bottling Plants
- \* Dairies
- \* Industrial & Commercial Operations

# **DIRECTIONS**

Spray a thin film of CURE on the surface to be lubricated or protected. To treat hard-to-reach areas, insert extension tube in spray tip. Material will start curing into grease in minutes. Allow 15 to 20 minutes for product to fully cure.

# **SPECIFICATIONS**

Appearance	Clear, red liquid
FragranceChlorin	ated, solvent odor
Boiling point	104°F
Shelf life	1 year

Pressure (psig. @ 70°F)65 + or - 5
Vapor density (air=1)>1
Solubility in waterNegligible

Specific gravity (H20=1)	1.20
Storage stability120°F	<sup>=</sup> max
Net weight	14 oz

Another Exclusive Product of



