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
- * Open Bearings
- * Flexible Couplings
- * 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 water.....Negligible Specific gravity (H20=1)......1.20 Storage stability......120°F max. Net weight......14 oz.

Another Exclusive Product of



