



RED-E-GREASE NON-MELT GREASE SPARY

- Prevents rust
- Penetrates & lubricates
- · Contains no chlorinated/fluorinated solvents
- Withstands heat to 500 deg.f.

1714 Red-E-Grease is a high temperature, non-melting, inorganic, red grease which will withstand temperatures up to 500 deg.F. Serves as a multi-purpose lubricant penetrant that seeks hard to reach areas for tough, long lasting grease protection. Product sprays out as a thick liquid which transforms into a grease in one to two minutes. Cured lubricant withstands moisture, acids, high pressure and is highly rust resistant. Use on chains, winches, conveyors, gears, cables, tools, hinges, bushings, pins, lever, and rollers. A high pressure additive reduces wear and prolongs operational life of all machinery.

WHERE:

hotels/motels * schools * automotive dealers * bus & truck lines * offices * industrial plants * restaurants

FOR:

machinery * conveyors * chains * winches equipment * gears * tools * cables * rollers

INSTRUCTIONS

Shake well before using. Point opening in spray tip towards area to be sprayed. For hard to reach areas insert red extender tube in hole of tip. Apply a light coat by spraying in quick, short bursts. Work part to distrubute product evenly over entire surface. Spray as necessary to insure full coverage.

SPECIFICATIONS:

Boiling Range: 156+

Color: Red

Detergency: N/A

Evaporation Rate: 6.0

Flash Point: 20 F.

Foam Stability: N/A

Fragrance: Petroleum distillate

Freeze/Thaw: 3 Cycles

Hard Water Tolerance: N/A

pH: N/A

Rinseability: Low

Shelf Life: One Year +

Soap Content: None

Solids: 75%

Solubility: 0%

Specific Gravity: 1.22

Vapor Density: >1

Vapor Pressure: 124

Viscosity: 1000 cts

%Volatile: 25