

Product Data

Areas of Use:

- Utility Companies
- Waste Water Treatment Plants
- Manufacturing Facilities
- City Park & Recreation Departments
- Construction Companies
- Highway Departments
- Industrial Complexes
- Municipalities



...setting performance standards worldwide...

PREP-A-LUBE II

Penetrating Non-Melt Red Spray Grease

PREP-A-LUBE II red non-melt spray grease penetrates and lubricates difficult to reach application areas (wire ropes, cables, draglines, rollers, chains, etc.) and cures to an extra heavy-duty grease that holds up under wide temperature ranges and extreme pressure. PREP-A-LUBE II will not run or liquefy under heat, and it will not be washed away by water or steam. It lubricates in the presence of water and withstands heavy loads and high impact.

- ✓ Industrial-Strength Grease Operates Under Extreme Temperatures From -40°F to +500°F
- ✓ Product Air Cures From Penetrant to Resistant and Protective Grease
- ✓ Resists Extreme Temperature and Pressure, High Shock Loads, Weather and Steam, Salt Spray, Acids, Oxidation, Dust and Dirt
- ✓ Lubricates and Rust-Proofs Application Areas
- ✓ Does Not Contain Any CFC's or 1,1,1 Trichloroethane

APPLICATIONS

PREP-A-LUBE II is a non-melt bentone red spray grease with penetrating action. It actually removes grit, grime and old grease when applied. PREP-A-LUBE II sprays out as a liquid penetrant then cures to a thick, non-melt, pressure-resistant coating that protects and lubricates equipment. It holds up under wide extremes of temperature (-40°F to +500°F) and extremes of pressure, will not run or liquefy under heat and will not be washed away by water or steam. PREP-A-LUBE II also resists acids, oxidation & dirt and prevents rust and corrosion.

PREP-A-LUBE II is recommended for wire rope, conveyor chains, chassis, linkages, draglines, water meters, valves, fittings, threads, pulleys, fork lifts, rollers, presses and anywhere a penetrating grease can be used.

DIRECTIONS

Shake can well before using. Spray first up close to flush off old grease and dirt buildup. Then spray a light film on the surface to be lubricated or protected. By using the extension tube, hard to reach areas can be treated. Material will start forming into grease in minutes. Allow 15 to 20 minutes for product to fully cure.

TECHNICAL DATA

Composition:	Non-Melt Bentone Red Spray Grease
Appearance:	Opaque Red Spray
Fragrance:	Solvent Odor
Water Resistant:	Yes
Rust Resistant:	Yes
Flammability:	Extremely Flammable Aerosol



*...setting performance
standards worldwide...*

C-13/PC-5405/0626