



K133 RED EASE

*Cures To Extra H.D. Grease
(High Temp. 500°)*



Industrial/Automotive Aerosols Lubricants

Red Ease is a deep penetrating liquid grease that flows into areas that are difficult to lubricate. Once applied, the solvent carrier evaporates and **Red Ease** forms into a thick grease that is resistant to high pressure and temperatures up to 500°F. This superior lithium based lubricant is highly resistant to water, salt spray, acid, detergent washout and shock loads.

USED BY:

Frozen Foods Processing, Dairies, Bakeries, Marinas, Freeze Drying Operations, Cargo Ships, Hot Air Drying Operations, Shipping Operations, Aircraft Maintenance, Packaging & Molding Operations, Heavy Equipment Repair, Industrial Maintenance Department

USE ON:

Ovens, Dryers, Gears, Valves, Pumps, Winches, Conveyors, Chain Drives, Fittings, Linkages, Wire Hope, Hoists, Threads, Rollers, Cams, Slide Bearings, O-Rings, Manifold Heat Valves

FEATURES:

- * Temperature & Pressure Resistance (-60°F To +500°F)
- * Lubricates & Rust Proofs
- * Penetrates Deeply Into Difficult To Lubricate Places
- * Sprays As A Liquid Then Air Cures To A Thick Grease
- * Lithium Based
- * Contains No Chlorinated Solvents
- * Holds Up Under High Shock Loads
- * Reduces Frequency Of Lubrication
- * Resists Acids, Oxidation, Dirt, Salt Spray, Water & Detergents