

Three Different Greases - Countless Applications

GREASE TUBES

RED Extreme Pressure Non-Melt Grease #98150

Excellent extreme pressure grease, particularly where bearings and chassis points are subject to moisture or high temperature conditions or heavy loads.

NLGI GRADE 2

- Excellent shear stability High temperature protection up to 500°F
- Excellent load carrying capacity 65 Timken load Extreme pressure protection
- · Resistant to oxidation, acids, water, salt spray, weather, dirt, dust and steam
- · Contains special corrosion and rust inhibitors · Excellent adhesive and cohesive properties
- · Exceptional anti-wear properties, even at high temperatures

Super Impact Grease #98750

Specially formulated to withstand extreme pressure and temperatures. Heavy impact and pounding pressures. Maintains good shear stability and long life.

NLGI GRADE 2.5

- · Will Not Throw Off, Sling Off or Squeeze Out · High Temperature Protection up to 500°F
- · Lubricates Under Boundary Conditions · Waterproof and Wash-Out Resistant
- · Provides Extra Cushioning to Reduce Shock and Noise · 65 Timken load
- · Resistant to Oxidation, Acids, Water and Salt Spray

WHITE Food Grade Grease #98950

High Purity. Meets FDA and USDA requirements.

Outstanding load carrying ability and wide temperature range performance enabling one grease to meet nearly all requirements of the food and pharmaceutical industries. NLGI GRADE 2

- . Excellent Water and Steam Resistance
- Rust and Oxidation Inhibited
- · High Load Carrying Ability · 40 Timken load
- · Resistant to Food Acid Attack
- Outstanding Temperature Stability to Withstand Both High and Low Temperatures Common to the Food Processing Industry (0°F to 450°F)
- · Excellent Adhesion · Resists Throw Off
- Complies with FDA Regulations
 CFR Title 21, Par 178.3570







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