



AH-64  
Apache Helicopter  
R&D Team

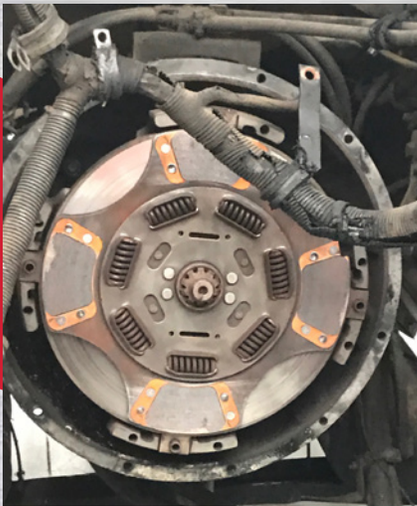


## HTHP LITHIUM COMPLEX #2 RED GREASE

Part # NDT14GR (14 oz. Plastic Lithium Complex Cartridge)

- Engineered with proprietary **nanomaterials** for **extreme performance**, this grease delivers superior protection and efficiency across a wide range of demanding applications.
- **Extreme Nano Protection:** Reduces wear, rust, and corrosion, extending equipment lifespan.
- **Broad Temperature Range:** Operating range from **-20°F to +395°F**, ensuring reliable operation in extreme conditions.
  - » **Dropping point 575+°F**
- **Unmatched Stability:** Exceptional **thermal stability** and **oxidation resistance**, with no separation.
- **High Efficiency:** Low coefficient of friction and superb **pump-ability** for reduced friction and easier distribution.
- **Water Resistance:** Outstanding structural stability even in the presence of water.
- **Longer Lubrication Intervals:** Nanomaterials don't break down or oxidize quickly, extending lubrication life and reducing maintenance costs.
- **Field-Tested Performance:** **Cars, Trucks, SUVs, RVs, and Industrial & Agricultural bearings**, excelling in both high-speed and low-speed bearings under heavy loads.
- **Available in Tubes (NDT14GR), Pails (NDTLC35GR), Kegs (NDTLC120GR) and Drums (NDTLC400GR)** for all your grease needs.

FEATURING  
**LIQUID**<sup>™</sup>  
NANOFLUID ENGINEERING



Part # NDT11GR

Part # NDTLC35GR

Nano Pro MT High-Temp EP Grease is a nanoengineered, #2 lithium complex thickened grease formulated with antioxidants, corrosion inhibitors, and EP/AW additives for superior performance in the most demanding environments. Unlike conventional additives, the advanced nanomaterials in this grease won't break down, ensuring consistent protection and enhanced durability. Designed to perform across a broad temperature range (-20°F - 395°F), Nano Pro MT Lithium Complex provides exceptional mechanical stability, making it ideal for automotive, truck, and industrial applications where high heat and heavy loads are a constant. Its unique formulation delivers long-lasting grease performance, extending service intervals and reducing maintenance costs.

Nano Pro MT HTHP Red #2 Lithium Complex meets or exceeds NLGI GC-LB specifications, offering the reliability and performance needed for high-demand operations.

