



AH-64
Apache Helicopter
R&D Team



NANO EXTREME DUTY (NXD) CALCIUM SULFONATE #2 GREASE

- Outperforms Lithium Complex greases in the presence of water or semi-aqueous environments such as a rain soaked truck drive-line, plant conveyor system, drilling rig, pumps and other ancillary equipment.
- Operating range of -40°F to +500°F (-40°C to +260°C).
- Superior friction, rust & corrosion protection.
- Designed for light and heavy duty trailer wheel bearings.
- Excellent thermal stability and oxidation resistance.
- Corrosion protection from road salt and harsh marine environments.
- Extends maintenance cycles.
- Highly adhesive and cohesive structure.
- Resistance to thermal, oxidative and structural degradation at high temperature applications.
- Enhance bearing protection in high temperature applications.
- Now available in easy to handle 35lb pails (NDTCS35NXD).

Works great for pumps, winches, class 1-8 trailer fifth wheels, wheel bearings, and landing gear, heavy equipment. Perfect for Marine use outboards and lower units.





MADE IN

THE USA



NANO Pro MT Calcium Sulfonate NLGI #2 Marine Grease is specifically designed with special Nano materials to provide excellent protection against wear, rust and corrosion at extreme temperatures. Our Marine Grease contains unique, synthetic base fluids combined with high quality calcium sulfonate complex thickener and it's free of wax. This creates a low coefficient of friction that provides excellent stability in high heat while under extreme loads. This grease just works better than any other NLGI #2 grease for the money.

