



HIGH-TEMP EXTREME PRESSURE GREASE



ADVANCED TECHNOLOGY PROTECTS AT THE NAND LEVEL Defrating Range -40' to 500' High Temp Life >1,000 Hours' Dropping Point >500'f

HIGH-TEMP

EXTREME

PRESSURE

GREASE

INTHETIC LITHIUM COMPLET

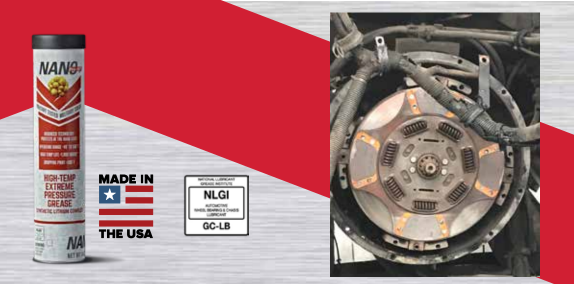




MEL REI

- Lithium Complex #2 Grease with proprietary Nanomaterials for extreme performance.
- Reduces wear and increased equipment efficiencies.
- Outstanding high-temperature and low temperature performance. (-40°F to +500°F).
- Superb thermal stability and oxidation resistance with no separation.
- Excellent protection against wear, rust and corrosion.
- Excellent pumpability.
- Outstanding structural stability in the presence of water.
- Low coefficient of friction.
- Stabilizes grease temperature and increases thermal conductivity.
- Reduces equipment wear.
- Nanomaterials do not breakdown or oxidize quickly like chemical additives extending lubrication intervals.
- Available in tubes, kegs, drums, and larger.

Works great and has been field-tested on race cars, conventional cars, SUV's, trucks, RV, industrial bearings, class 1-8 trucks and buses. Perfect for high-speed and low-speed bearings and main bearings under heavy loads.



NANO ProMT High-Temp Extreme Pressure Grease is formulated with special Nano materials that do not oxidize or break down quickly like traditional chemical additives to provide excellent protection against wear, rust and corrosion at high and low temperatures. Its nanomaterials work through mechanical technology (MT) not chemical additives, unique synthetic base fluids combined with high quality lithium complex thickener that is free of wax to create a low coefficient of friction while providing low temperature pump-ability and very low starting and running torque.





NANO Pro MT • 7427 Matthews Mint Hill Rd • Ste 201 Charlotte • NC 28227 • www.NanoProMT.com • Made in USA