## NCH THREADEZE ULTRA High Temperature Anti-Seize Lubricant

FEATURES AND BENEFITS

Will not harden, melt or evaporate

contact is likely.

Restores threads without special equipment

Allows for easy disassembly without damaging gaskets

Resist water washout, salt spray, steam and weathering

Suitable for food-grade application where incidental food

Withstands sustained temperatures up to -23°C to 1260°C

- HIGH TEMPERATURE CONTAINS SPECIAL ADDITIVE TO WITHSTAND SUSTAINED HEAT OF UP -23°C TO 1260°C
- CUTS REPLACEMENT COSTS REDUCES SEIZURE, CORROSION, PITTING, RUSTING AND GALLING OF METAL PARTS.
- ACTS AS A SEALANT REDUCES FRICTION AND TIGHTENS ALL JOINTS. DOES NOT EVAPORATE, SEPARATE OR HARDEN AND FUSE TO METALS.
- RESIST WATER AND ACIDS PROVIDES LONG TERM PROTECTION
- FOR BOTH INDOORS AND OUTDOORS APPLICATION.

MEETS OR EXCEEDS THE SCOPE AND INTENDED USE OF MIL SPEC A-907-E

## AREAS OF USE

- Speedometer cables
- Engine fittings and fasteners
- Press fit assemblies
- Shut-off valves
- Boiler fittings
- Pins, bolts and nuts
- Studs, pipes and joints
- Cap screws and housings

- Rubber hose connections
- Brake shoes
- Clutch housings
- Studs, pipes and joints
- Cap screws and housings
- Rubber hose connections
- Brake shoes
- Clutch housings

## APPLICATION

- Automotive
- Industrial plants
- Construction equipments
- Steel Mills
- Ship yards
- Schools
- Trucking firms
- Utilities
- Warehouses

## **TECHNICAL DATA**

Base	Calcium Carbonate + zinc oxide
Temperature Range	-23°C to 1260°C
Pressure Range	Up to 3,000 psi
Does not contain	Lead, silicone or Moly

\*Consult the label for full instructions and precautions before using this product. For more Technical Data, please refer to Safety Data Sheet of the product.

REMARKS: Do not use around liquid oxygen. Before applying, remove any old anti-seize



NCH AUSTRALIA PTY. LTD. (ABN 19 000 609 316) 5-9 Ralph Street, Alexandria, NSW 2015 T +61 2 9669 0260 F +61 2 9693 1562 www.nchaustralia.com ©NCH Corporation 2016

