

FOR USE ON:

Applications where copper, lead, moly-Applications where copper, lead, moly-disulfide, chlorides and fluorides cannot be tolerated. Excellent for stainless threads, blowers, bolts, catalytic crackers, couplings, drill collars, flanges, fuel nozzles, gaskets, gas burners, gear reducers, manhole studs, nuts, pipe fittings, plugs, pumps, screws, tool joints, turbine studs, and valves. Recommended where copper contamination must be avoided under contamination must be avoided, under conditions of extreme pressure and temperature, and with stainless steel, titanium and nickel alloys.

PRESSURE RANGE USE: Gases:

Up to 3,000 PSI (211 kg/cm²) Liquids: Up to 10,000 PSI (703 kg/cm²)

TEMPERATURE RANGE USE: 0°F (-17°C) to 2600°F (1427°C)

U.S. MILITARY SPECIFICATIONS TALON Nickel exceeds MIL-A-907E

AVAILABLE SIZES (Net Weight) Stock# Size 8 oz. (.227 kg) NI8 NI16 1 lb. (.454 kg)

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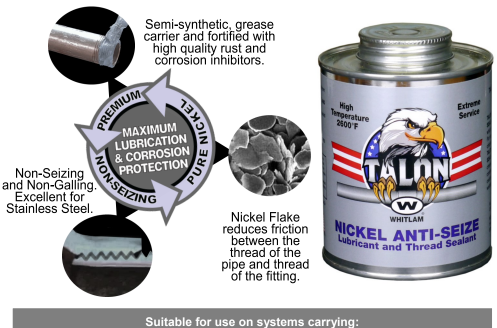
NICKEL UBRICA 된 E/ D)

TALON NICKEL ANTI-SEIZE Lubricant and Thread Sealant is a lead free, nonseizing, nickel based, lubricant and thread sealant. A premium quality lubricant that may be used to prevent seizing, corrosion and galling where extreme temperature conditions exist. Contains a high percentage of micro-fine nickel flakes in a semi-synthetic grease carrier and is fortified with high quality rust and corrosion inhibitors. Excellent for use on high pressure corrosive systems.

- Lead Free
- Prevents Seizing
- Corrosion Resistant



Adheres to Oily Threads
Temperature Range: 0°F to 2600°F



Air Acetylene Alkalis, Dilute Anhydrous Sodium Hydroxide (50%)

Distributed By:

Anhydrous Ammonia Brine Carbon Dioxide **Chlorinated Water** Freons (All)

Inert Gases Natural Gas Nitrogen Gas Refrigeration Gases Soap, Liquid

Steam Lines Sugar, Liquid Vinyl Monomers Water

PRODUCT

"Freedom from Leaks"



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