



## PENNY LUBE

PRODUCT NUMBER: 5310

A copper-based anti-seize lubricant formulated to withstand high temperatures and extreme pressures. Continues ground conductivity better than ordinary lubricants. Seals out moisture, gases and corrosive fluids from threaded connections. CopperMoly combination prevents seizing, galling and premature wear. Contains rust and corrosion inhibitors to assure long life of connectors.

### APPLICATIONS

For use on all threaded surfaces including flanges, nuts, bolts, screws, studs, pipes and plugs, hand and motor operated valves, gaskets, bushings, bearings, rollers and conveyors, gears, transmission boxes, chains and drives, electric motors, compressors, hoists, turbines and winches, furnaces, burner assemblies, regulators, pumps, valve stems, control chests and headers, man and handhold and inspection doors, cylinder head, manifold and stud assemblies, fuel injectors, pre-combustion chambers, valve cages, turbo-charger fittings, guides and thread tubing, keyways and spark plugs, torque rod pins and tubes, air cylinder assemblies, pneumatic cylinder shafts, air slides and axle shafts.



### FEATURES & BENEFITS

- Copper-Moly Combo Prevents Seizing • Temperature Range -60°F to +1800°F • Improves Ground Conductivity • 50 State VOC Compliant • Synthetic Oil-Based Formula

### SPECIFICATIONS

**FORM:** Solvent-Based Aerosol

**ODOR:** Solvent

**COLOR:** Copper

**DETERGENCY:** None

**TOXICITY:** 500 ppm OSHA TLV

**WETTING ABILITY:** N/A

**STORAGE STABILITY:** 1 Year+

**COLD STABILITY:** 0°F

**PHOSPHATES:** None

**FLASH POINT:** N/A

**FLAME EXTENSION:** >18"

**SOLUBILITY IN WATER:** N/A

**SPECIFIC GRAVITY:** N/A

**% VOC:** 39.82%

**pH:** N/A

**PROPELLANT:** Hydrocarbon

**EVAPORATION RATE:** N/A

**BIODEGRADABILITY:** No

[WWW.METALLOIDONE.COM](http://WWW.METALLOIDONE.COM)

1160 WHITE STREET STURGIS, MI 49091