**COPPER ANTI-SEIZE COMPOUND** is a blend of lubricating solids that resists the seizing and galling of metal parts and threaded connections that are exposed to harsh environments, high and low temperatures, and other severe conditions.

**Product Description**

**Applications** Anti-Seize

**Unit Package Description** 8 ounce brush top container

**Generic Description** Copper Anti-Seize

**Net Weight Fill** 8 net weight ounces

**UPC Code** 858799000790

**Units Per Case** 1

**Case Weight (lbs)** 2

**Appearance** Copper Paste

**Flash Point F** >350

**Flash Point C** >176

**Base Type** Petroleum Distillates

**Evaporation Rate** Will not evaporate

**Working Temperature F** 32 to 1800 degrees

**Working Temperature C** 0 to 982 degrees

**DOT Proper Shipping Name** Not Regulated

**VOC % (Federal)** <.2%

**VOC g/L (Federal)** 2.4

**VOC lbs./Gal (Federal)** 0.02

**Removal** Remove with organic or hydrocarbon solvents

**Coefficient of Friction** 0.1

**Specific Gravity** 1.2

**Penetration ASTM D217-60T** 280-310

**Solids Content** 39%