

# **COPAZ-B2 (COPPER ANTI-SEIZE GREASE)**

#### **DESCRIPTION**

COPAZ-B2 ANTI-SEIZE Compound is a copper based anti-seize paste reinforced with graphite and molybdenum disulphide to further enhance its performance particularly in applications where conventional copper based anti-seize products may fail to perform. COPAZ-B2 ANTI-SEIZE is a superior, anti- seize and extreme pressure lubricant formulated to protect metal parts against rust, corrosion and seizure. Fine metallic and graphite particles in special grease protect parts even in high heat, high pressure and corrosive environments.

### **FEATURES AND BENEFITS**

- It has an operating temperature resistance of -20°C to +1200°C.
- Keep parts working longer with less wear and protects against carbon fusion.
- Minimizes parts replacement costs
- Enables faster disassembly when repairs are needed—even after exposure to high temperatures.
- Resists alkaline solutions, most chemical and acid vapors, road salt, steam, salt water, iodized water and Prevents galling on steel to stainless steel.

## **APPLICATION**

- Suitable for bolted joints that are subjected to high temperatures up to 1200°C (1900°F) and to
  corrosive effects, and which, after assembling and the initial operation, have to be re-tightened
  or disconnected. In order to ensure constant pre-stressing forces, uniform and steady coefficients
  of friction of the lubricant are necessary. Used successfully for cylinder head bolts, nozzle head
  screws of plastic, Furnaces, Exhaust system, Dockside and Oil rig applications.
- Injection molding machines, bolted joints in the chemical industry, tension rings of centrifuges.

## **PROPERTIES**

Characteristics	Specifications
NLGI	2
Colour	Dark coppery colored paste
Appearance	Buttery
Base oil & Viscosity	Mineral & 1000 cst
Thickener	Special Metal Complex
Solids	MOS2, Graphite & Micronized Copper
Solid Contents	Approximately 37%
Temperature Range °C	-20°C to +1200°C.
Drop Point °C	+320
4 Ball Weld Test	+800
Water solubility	insoluble
Water Washout	1% max

Website: www.powermaxxlube.com Email: info.powermaxx918@gmail.com,info@powermaxxlube.com Contact Number: 996748763, 7506973307