AMC COPPER COMPOUND™

Lubricants & Cutting Oils



Description

COPPER COMPOUND™ is a high quality, non-melt, anti-seize thread compound containing solid lubricants to ensure outstanding lubrication and high temperature resistance.

COPPER COMPOUND™ is designed to prevent galling, it protects threads from wear, tear and seizing. COPPER COMPOUND™ will not evaporate when exposed to extreme high temperatures. COPPER COMPOUND™ contains anti-rust agents, is wash resistant, will operate under extreme pressures and is lead free.

Application

COPPER COMPOUND™ should be applied generously to the tool joints and threaded sections of the drill pipe with a brush, spatula or any other suitable item. COPPER COMPOUND™ is extremely tenacious and will adhere to all metal surfaces.

Recommended Treatment

Applied generously to the tool joints and threaded sections of drill pipe before connecting.

Please Note: Several factors will dictate the most appropriate concentration rate. Please contact your nearest AMC representative for optimum results.

Advantages

- Easily applied
- Prevents seizing
- Resistant to extreme high temperature
- Provides good electrical and thermal conductivity properties
- Minimises wear
- Aids in preventing corrosion to applied areas

Typical Physical Properties

Gold bronze semi-solid paste Appearance:

Solubility in water: Extremely high melting point

ASIA PACIFIC

Perth, Australia (Head Office) +61 (0) 21 759 11244

AFRICA

South Africa +27 (11) 908 5595

EUROPE

+47 72 87 01 01 Germany +49 4402 9650-0 **United Kingdom** +44 (0) 1273 483 700

SOUTH AMERICA

Argentina +54 9 261 211 3676 +55 (47) 3404 5920 +56 (2) 2589 9300 Peru / Ecuador

+51 (1) 322 8850

NORTH AMERICA

USA / Canada +801-364-0233 +52 (871) 169 2095

