

METAL MAINTENANCE

COPASLIP® Copper Anti-Seize

An anti-seize compound and a lubricant perform entirely different functions although many anti-seize products have lubricating properties, especially at higher temperatures. In environmentally adverse conditions such as high humidity and salinity, extreme pressure, acidic atmospheres or excessive temperatures, metals can fuse or weld together. The chief culprit is corrosion, particularly in marine surroundings.

Anti-seize products are designed to provide an insulating layer between metals so that dismantling and routine maintenance are free from breakage of fused parts. This problem is especially onerous on threads and shackles. A single application of Copaslip (often misspelled as copperslip or coppaslip) or Alumslip will stop metal fusion for many years.

Copaslip® (often misspelled as copperslip or coppaslip) - the original anti-seize compound. It is a very high temperature (up to 1100°C) anti-seize assembly compound, bentone based non-melt grease with copper, pure lead paste or polybutene, and anti-corrosion additives.

Available in 450gr Paste & 400ml Spray



Metal Working Products

MWF High performance metalworking fluid

Concentrated metal working fluid containing a unique oil-soluble molybdenum compound with extreme pressure anti-weld additives.

Lubricates, reduces friction, heat and distortion of the work.

Available in 350ml & 5 L Bottles