**TECHNICAL DATA SHEET**

***G350 Coppergrease***

***Copper grease***

Lubricating copper grease; **anti-seizure**; it prevents wear and the metal/metal locking of parts subject to very high loads; it reduces friction and over-heating; **hydro-repellent**;it prevents rust or corrosion; it withstands corrosive agents such as salt water, oils, acids and alkaline solutions.

**Available as spray**.

**APPLICATION AREAS:** mechanical workshops in general; nautical sector; for the protective lubrication of components exposed to high temperatures; threaded parts in general; pins, bushes, shafts, pulleys, forced couplings, valves, cables and tie rods, expansion joints, and so on.

**USE:** apply the product in the most appropriate way.

**FEATURES**

* Appearance: copper liquid, mushy
* Odour: characteristic
* pH: N.a.
* Flash point: below 0°C
* Relative density: about 0.85 gr/ml
* Water solubility: insoluble
* Lipid solubility: soluble
* Heavy metals: not present