**TECHNICAL DATA SHEET**

***G380 Molygrease***

***Molybdenum disulphide grease***

**Lubricating grease with molybdenum disulphide additive** (MoS2); makes the grease resistant to extreme pressures and high temperatures; suitable **against seizures**, **anti-locking**; it withstands humidity, oxidation, chemical agents and high loads.

**Available as spray**.

**APPLICATION AREAS:**

different types of **industrial** use applications, ideal for gears exposed to elements in **terrestrial, marine, agricultural environments**; suitable for lubricating power transmission equipment, generally subject to high loads and high temperatures.

**USE:**

apply the product in the most appropriate way, let the product stand for 10-20 seconds after applying.

**FEATURES**

* Appearance: mushy black
* Odour: characteristic
* Dropping point in °C, minimum value D-566: N.A.
* Relative density: about 0.85 gr/ml
* Water solubility: insoluble
* Lipid solubility: soluble
* Heavy metals: not present