**TECHNICAL DATA SHEET**

***A320 Mos2lube***

***Molybdenum disulphide lubricant***

**Molybdenum disulphide lubricant** (Mos2) the alliance between lubricating oils and molybdenum disulphide creates a lubricating coat that resists high temperatures and high pressures; **anti-seizing** as it allows oxidised or seized parts to be unlocked; **unlocking** as it dissolves rust and facilitates unlocking screws and bolts; **water-repellent and antioxidant** as it prevents oxidation.  
**Available as spray**.

**APPLICATION AREAS:**mechanical workshops in general, to unlock nuts and bolts, stud bolts and threaded parts and hinges; it lubricates and protects chains, hub connection pins, moving parts subject to high pressures even at high temperatures.

**USE:**apply the product on the relevant surfaces in the most appropriate way.

**FEATURES**

* Appearance: limpid liquid, black
* Odour: characteristic
* Relative density: about 0.82 gr/ml
* Water solubility: insoluble
* Lipid solubility: totally soluble
* Heavy metals: not present