

Technical Data Sheet



Reaction time
a few minutes



Application field
mounting aids for maintenance work



Consumption
depending on the application



Application interval
on demand

Rust Remover MoS₂

Application

Clean the surface roughly and remove any loose rust with a wire brush. Shake can well before use. Spray the product from a distance of about 20-30 cm and leave it a few minutes to take effect. The treated connection can now be loosened. For heavily corroded connections the process may be repeated.

Description

GAT Rust Remover MoS₂ contains selected raw materials for fast and effective results at corroded metal compounds. High capillary effect and good creeping properties ensure that even the smallest cracks can be reached. Anti-corrosion additives provide long-term protection of the metal parts. This product is also perfectly suitable as lubricant.

Advantages

Disassembly aid for rusted metal compounds. Loosens corroded connections such as nuts and bolts, infiltrates and penetrates rust. Permanent lubrication of screw connections, guides and all types of sliding surfaces. Can be used as lubricant for Bowden cables, chains, hinges and other moving parts. Assembly help in order to facilitate subsequent disassembly. Prevents seizing of bolted joints. Eliminates squeaking and creaking noises.

Packing sizes	Packing Unit	Article Number
500 ml	12 x 500 ml	Art. 62095
other sizes available on request		

Properties

Physical state	liquid, Aerosol
Color	black
Density	0,69 g/cm ³
Flash point	-80 °C (propellant)

Compatibility

Ideal for maintenance work. Removal aid for rusted metal connections.

Safety instructions

Follow the application instructions on the technical data sheet (TDS). Read safety instructions in the Material Safety Data Sheet (MSDS) before using this product. Keep out of reach of children. If medical advice is needed, have product container or label at hand and call poison centre/ doctor.

Disposal

This material and its container must be disposed of as hazardous waste according to national/ regional regulations.

Although our information is based on intense product tests and studying and therefore considered as reliable, it nevertheless has solely advisory character.