

Technical Data Sheet



Nano Lube



Reaction time
works during application



Application field
for all types of lubrication



Consumption
depending on application



Application interval
on demand

Application

Shake well before use! Thoroughly clean the parts to be treated. Afterwards spray evenly the product onto the areas to be treated and let it take effect for a while.

Description

GAT Nano Lube forms an extremely strong barrier between moving components. This highly efficient lubrication film provides excellent protection and lubrication for all kind of commercial and industrial applications.

Advantages

Lubricates and protects metal surfaces to effectively reduce friction and wear. Penetrates and releases rusty parts and sticky mechanisms. The product penetrates and prevents corrosion and rust, displaces moisture, stops squeaks, cleans and reduces friction and wear on all metal parts, tools and equipment exposed to water and wind. Extremely effective to drive out and protect against moisture on for example electricity plugs in all types of vehicles as cars, boats, bikes etc. Unbeatable as lubrication for chains, ropes, rolls, bearings, chain inner bearings, gearwheels, worm gears, clutches, wire ropes, hinges, o-rings, bowden cables, locks etc. Can be used on anything where metal components constantly exposed to friction. Very effective for pneumatic tools.

Packing sizes	Packing Unit	Article Number
500 ml	12 x 500 ml	Art. 62117

other sizes available on request

Properties

Physical state	viscous
Color	amber
Density	0,96 g/cm ³ DIN 12185
Flash Point	-80 (isobutane) °C
Viscosity	52 mm ² /s DIN EN ISO 3104 (at 40 °C)

Compatibility

Before the application on painted surfaces, rubber or plastic is to be checked for material compatibility on a hidden piece.

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. Please keep out of reach of children. If medical advice is needed, have product container or label at hand and call poison centre/ doctor.

Disposal

Dispose of this product and container 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.