

Klüber anti-rust and lubricating wax



Sample order:
nlm 97911-250

Description:

"Syntheso W" anti-rust and lubricating wax is a waxy and water-repellent protective lubricant.

Application:

Protective substance, approved for all polished metal parts on machines and equipment, for bumpers, wheel caps and especially for battery poles and terminals.
Lubricant for tools, bearings, guides and chains on paper and textile processing machines domestic machinery and office equipment. Especially for extending the standing time of cutting blades in the foil, paper and cardboard-processing industry. In the automotive industry for seat rails, joints and guides.
Spray-on wax for bicycle chains, especially for cyclo-cross.

Advantages:

Bright, transparent and non-dirtying combination of waxes to protect and lubricate.
Great lubricating and protecting capacity, even against saltwater.
Forms a solid protective film and a waxy lubricant film at higher doses.

Order No.	Package	Anti-corrosive behaviour in the humidity chamber DIN 50017
97911-250	250 ml spray	no corrosion after 10 tours(equivalent to 240 hours)

Klüberbio adhesive lubricating oil



Sample order:
nlm 97917-250

Description:

Klüberbio CA 2-100 lubricating oil is a 100% synthetic, rapidly degradable adhesive lubricating oil.

Application:

Klüberbio CA 2-100 adhesive lubricating oil was specially developed for exposed drive and conveyor chains, spindles and joints where dripping lubricant could pollute the environment.
Approved for use in agriculture, forestry and water-management plant and machinery as well as garden equipment or DIY and handicraft machines.

Advantages:

The oil has an excellent viscosity-temperature ratio and can be used over a wide range of temperatures. It contains antiwear and anticorrosion additives and adhesion improvers and has excellent anti-ageing and anti-oxidation stability.
It is solvent-free and has a high penetrating capacity.

Storage:

In dry rooms and in the original unopened packaging approx. 2 years.

Order No.	Package	Working temperature	Biological degradability CEC-L-33-T-82 after 21 days
97917-250	250 ml spray	-30 °C up to 110 °C	>70%