Klüber "Quietsch-Ex"



Sample order: nlm 97900-250

Description:

The "Quietsch-Ex" (no squeak) universal lubricant for industry, the home, garden, car, motorbike, hobby and sport.

Application:

Approved for lubricating bearings, slides, chains, locks and hinges.

Cleaning and lubricating oil for the motorbike and to protect machines, equipment, tools and vehicles, etc., from corrosion, e.g. in winter.

It is particularly good for machines and equipment, which are often used outdoors in all weathers. Rusty screws, hinges and bolts that are rusted solid can be loosened or moved again without destroying them.

Advantages:

Lubricates, repels moisture, counteracts corrosion, improves sliding, loosens rust, protects from freezing and is even good for saws and drills.

It even penetrates into the smallest gap and reaches every point of friction not yet accessible.

Order No.	Package	Viscosity Class
97900-250	250 ml spray	ISO VG 32

Klüber lubricating paste



97901

Sample order: nlm 97901-60

Description:

Klüber 46 MR 401 paste is a white multi-purpose lubricating paste, which provides very high reliability against friction, wear and friction rust.

Application:

Approved as a lubricant for long-term and lifetime lubrication, as an assembly aid and a thread lubricant for CrNi bolted joints. Besides its use as an assembly aid in press-on manufacture, Klüber paste produces advantages and safety anywhere that low sliding speeds, very high pressures, high wear, stick-slipping, oscillating movements, vibrations and tribocorrosion occur.

Its preferred uses are in areas of low sliding speeds: threaded spindles, adjustment screws, splined shafts, ball joints, gear wheels, radial packing rings, O-ring seals, V-rings, elastic rubber collars and roller bearings.

Advantages:

Protects from corrosion, is water-resistant, actively adhesive and is neutral with non-ferrous metals. As a result of its white colour, which forms an almost invisible, highly efficient lubricant film, it is particularly suited to places in which dark pastes are undesirable for visual reasons and cleanliness is promoted.

Order No.	Package	Working temperature	NLGI Class
97901-060	60 g tube	-40 °C up to 150 °C	1
97901-750	750 g can	-40 °C up to 150 °C	1

