## Klüber lubricating paint

**UNIMOLY C 220** 



Sample order: nlm 97920-400

### **Description:**

Lubricating paints consist of a solid lubricant, a bonding agent and a solvent. After it has been applied and has dried, the lubricating paint forms a thin lubricant layer that reduces friction and wear. It is dry, adheres firmly to the surface and cannot drip.

### **Application:**

For use in dry lubrication under high loads, oscillating movements or to counter stick-slip occurrences. For use in lifetime lubrication of threaded spindles, hinge pins, cylinder pins and in assembly. Improves wear on gearwheels and crown gears, reduces friction values in cylinder head bolts.

#### Advantages:

Dry lubricants cannot drip. Therefore a possible pollution of the environment, which may be the case with oil or grease-based lubricants, can be excluded.

| Order No. | Package        | Working temperature  | Water Hazard Class |
|-----------|----------------|----------------------|--------------------|
| 97920-400 | 400 ml aerosol | -180 °C up to 450 °C | WGK 2              |

97930

# Ballistol all-purpose oil

in food industry quality



Ballistol all-purpose oil is approved in the foods industry for product contact surfaces. All Ballistol components are biodegradable and harmless to the environment.

It is skin-friendly and completely harmless in case of accidental swallowing.

As spray without CFCs.

### **Description:**

Ballistol as a high-quality special oil combines anti-rust, lubricating oil, maintenance and cleaning agent with high creep-ability and disinfection power all in one.

### **Application:**

The all-purpose oil is used versatilely in machine and tool manufacturing, for the fabrication and maintenance of precision devices, scales and in light engineering.

Due to its high pharmaceutical quality, it is outstandingly suited for the foods processing sector. It finds multiple use in industrial art, industry, agriculture, housekeeping, garden, for automobiles, fishing, hunting and shooting, in the maintenance of metal, wood, plastic, leather, rubber, skin, fur and much more.

## Advantages:

Due to its low surface tension and terrific creep-ability, it penetrates into the narrowest nooks and finest cracks.

Ballistol forms an alkaline protective film on metals, neutralises hand sweat and other acidic rust promoting residues and thus protects against corrosion.

Its oil base is medicinally clean white oil. It is non-ageing and does not resinify ven after years.

#### Storage

The packaging is tightly sealed, indefinitely durable.

| - 10 opiny interest of ooi |                         |  |
|----------------------------|-------------------------|--|
| Order No.                  | Package                 |  |
|                            |                         |  |
|                            |                         |  |
| 97930-100200               | 200 ml aerosol          |  |
| 97930-100400               | 400 ml aerosol          |  |
| 97930-205000               | 5 litre liquid canister |  |

