# **TECHNICAL DATA SHEET**





### **Product Description**

It is made by a unique formula. It can form a protective film on the surface of the object to isolate moisture and prevent oxidation/rust.

Suitable for anti-rust lubrication of equipment, precision instruments and other objects.

### **Applications**

It can be widely used for corrosion resistance of precision instruments, accessories, electrical contact points, steel parts and highly sensitive components.

It can eliminate the friction noise from door hinges, iron gates, motor vehicle parts and chairs.

### **Features**

SANIO

**MULTI-PURPOSE** 

ANTI-RUST LUBRICANT

Eliminate friction noise

Drive out of Moisture and Water

Clean and be anti-rust

Loosen rusted parts quickly

Clean out of sticky rusted Places and impurity

400ml

- Good permeability
- Strong lubricity
- Good moisture removal
- Moisture removal
- Noise elimination
- Both lubrication and rust prevention

## **Typical Properties**

**Composition** Anti-rust lubricant, Kerosene, Dispersant, LPG

Specific Gravity  $0.810 \sim 0.840 / \text{cm}^3$ 

**Appearance** No wear and tear, accurate and clear code without leakage

OdourNo odourPermeabilityGoodGas tightness (50±1°C)GoodAnti-rust performanceGoodLubricityGoodVolatile speedFaster

**Filling ratio** Max 85% of the total volume of can

Spray Rate $\geqslant 96\%$ Shelf life3 years

 $\label{eq:Version 2.0, revised on 10/03/2021} \textbf{Guangdong SANVO Chemical Industry Technology Limited}$ 

Email: export@sanvo.com

Web: http://www.sanvochemicals.com



## **TECHNICAL DATA SHEET**



### Instructions

- 1. The surface must be thoroughly cleaned and free of other contaminants.
- 2. Shake the product well, insert the tube, and spray the required parts to prevent backward spraying.
- 3. Spray or fully soak this product on the parts to be treated.

### **Precautions**

- 1. Do not use near flames, sparks, direct sunlight, heat and etc.
- 2. This product is pressure-packed.
- 3. Do not expose to heat beyond 50°C.
- 4. Do not puncture and incinerate the can.

### Disposal of waste can

Invert the can body and press the nozzle for about 2 minutes to remove the remaining liquid. If necessary, remove the nozzle completely.

## Packing/Size

Each can has a volume of 400 ml. 12 cans are packed in a carton.

Email: export@sanvo.com Web: http://www.sanvochemicals.com