TECHNICAL DATA SHEET







It is designed to clean chain, not damaging rubber O-ring or metal surface.

Suitable for aluminum and Steel.

Quickly dissolve and remove stubborn dirt on the chain to maintain good horsepower.

Applications

Suitable for automobile hinge, gear, outdoor hinge, door latch, iron roll door track, pulley track and so on.

Features

SANIO

With good adhesion, does not drip, is not easy to dry

Has a good and long-lasting lubrication effect

Rust prevention, dehumidification, loosening, rust removal, lubrication, cleaning, etc

Will not damage the chain

Typical Properties

Composition Isohexane, polymer adhesive, sodium petroleum, sulfonate, LPG

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

Specific Gravity $0.74 \sim 0.76 \text{g/cm}^3$

Odour Solvent odour

Gas tightness(50±1℃) Good

PermeabilityGoodAnti-rust performanceGoodLubricityGood

Internal Pressure (25°C) $0.2 \sim 0.3$ MPa

Recommendations It is suitable for lubrication of wheel hub, chassis motor and chain with high strength and high centrifugal force of automobiles, motorcycles and bicycles.

Filling ratio Max 85% of the total volume of can

Spray Rate ≥96%
Shelf life 3 years

Web: http://www.sanvochemicals.com



TECHNICAL DATA SHEET



Instructions

- 1. Shake well before use.
- 2. The surface must be thoroughly cleaned and free of other contaminants.
- 3. Install and aim the nozzle tube then spray close to chain.

Precautions

- 1. Flammable: Contains light petroleum distillates.
- 2. Harmful or fatal if swallowed.
- 3. DO not induce vomiting if swallowed, seek medical advice immediately
- 4. Contents under pressure. Avoid sun exposure, puncturing or burning the can.
- 5. Do not expose to temperature above 120 F(50° C).
- 6. Keep out of reach of children.
- 7. Put the cap back on the can after use.

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.