TT-118 Clear Lube-S

SYNTHETIC, TRANSPARENT LUBRICANT WITH VERY LONG STANDING TIME



Maintains viscosity at temperatures between -45°C and +250°C.

· Lubricant with PTFE to increase service life and reduce sliding

Retains its good lubrication and protection properties with

constant contact with water and light acids and retains its

capacity and optimum adhesion, Clear Lube-S resists high-

pressure cleaning and reduces chain friction and wear and

· Long-lasting lubrication and protection of gear wheels,

viscosity even at high temperatures. Thanks to its penetration

couplings, cables, guides, ball bearings, hinges, sliding rods, o-

· Clear Lube-S is resistant against steam, most acids, chemicals,

resistance even in the most extreme conditions.

extends the life of the chain up to 10 times.

· Can be used safely on rubbers and plastics.

Ideal tor heavy duty applications.

Product

Characteristics

Applications

ring chains,

friction and weather influences.

Technical Info

- Basis: acrylate copolymers, aliphatic hydrocarbons with a slight quantity of aromatics, PTFE.
- Form: liquid.
- Colour: transparent.
- Odour: characteristic.
- Solubility in water: insoluble.
- Appearance: liquid.
- Odour: characteristic.
- Viscosity mPa.s 20°C: 1300.
- Vapour pressure 20°C Pa: 19000.
- Relative density/20°C: 0.750.
- Spontaneous ignition: 365°C.
- Flash point: < -20°C.
- Boiling point / boiling range °C: 60 300.
- Temperature resistance: -45°C to +250°C.
- Shelf life: 36 months, keep dry, cool and frost-proof.
- Safety measures: consult the Safety Data Sheet.

Packing

TT-118 Clear Lube-S - aerosol 400ml

nl 214002118

Use

- Shake well before use.
- Apply on a clean surface.
- $\cdot\;$ Use the extension pipe for hard-to-reach applications.
- Allow to evaporate before using the application.

