





TT-321 PTFE Olie

HIGH-TECH PTFE LUBRICANT

- Ball bearing effect thanks to the PTFE grains.
- Strong creep capacity, even penetrates rust.
- Withstands heavy loads and extends lubrication intervals.
- Salt, water and temperature resistant.

Product

Characteristics

temperatures.

properties.

mechanisms.

in the lubricating film.

- Safe to use even on paint, plastics and rubbers.
- Does not attract dirt or dust and is silicone-free.

Technical Info

- Composition: high quality mineral oil and 5microns PTFE-grains; contains EP (Extreme Pressure)-additives and anticorrosive and waterresistant components, contains no silicone.
- Viscosity: a little thixotrope.
- Colour: transparent/ white.
- Application temperature: -50°C to 250°C.
- 4 Ball EP-Test (ASTM D 25%): 350 kg.
- 4 Ball Wear-Test (ASTM D 2266): < 0,4 mm.
- pH: neutral.
- Chemical resistance: resists to salt, aggressive vapours, sea air and weather influences; resists to weak acids and caustic solutions.
- Shelf life: 12 months, keep dry, cool and frost-proof.
- Specific technical information for each packaging: please consult the safety data sheet.

Packing

TT-321 PTFE Olie - aerosol 400ml

sts

• Has a neutral pH value and does not affect plastics, metals or rubbers.

prevents wear and is suitable for both heavy loads and fine

· Lubricant filled with round micronized PTFE (Poly Tetra Fluor

• Extends lubrication intervals and ensures professional and

· Does not dry, does not melt or freeze and has water-repellent

• Has a strong penetrating capacity, even in rust and loosens stuck

parts. The product is neutral, protective and anti-corrosion and

unique lubrication at high (250 ° C) and low (-50 ° C)

Ethylene) particles that act as good-adhering, filling ball bearings



- Shake well before use.
- Apply on a clean surface.



231131118

• Use the extension pipe for inaccessible applications.