## **HIGH TECH LUBE**

LUBRICATION AND MAINTENANCE PRODUCTS

### with Nano technology formula

- Wear reduction
- · Resistant to weathering, absolutely waterresistant
- High pressure and temperature resistance (-35°C to +220°C)
- Very good durable performance and perfect creeping ability

#### **PRODUCT DESCRIPTION:**

HIGH TECH LUBE was developed from organometallic complex compounds in combination with special additives. At pressure and temperature, rough or damaged surfaces are subjected to so-called thermal deformation and leveling. The complex compounds adhere to the molecules and equalize the damage and irregularity and prevent welding and friction between the metal parts. The result is a continuous and extensive leveling of the surface in the  $\mu$ -range. This leveling results in an extraordinary, unsurpassed emergency running property and reduced Good resistance to atmospheric substances, weak acids and bases, absolutely water-resistant and it has excellent corrosion protection.

#### **APPLICATIONS:**

High tech lube can be used for various purposes, the most common industries are:

- Industry
- Automotive

#### **INSTRUCTIONS:**

- Shake the container well before use.
- Carefully spray the object to be treated.
- Give the product time to spread over the surface that's meant to be treated.



# **PRO PART** | Technical Information / Selling Sheet - **EN**

Version 1/1040/NI

#### **SPECIFICATIONS:**

Content: 400 ML

Base: Mineral oil with various additives

**Propellant:** Propane/Butane

Smell:VanillaColor:AmberVOC-content:ca. 52%Active ingredient:ca. 42%Density:0,732 g/mlVapour pressure:4,2 bar

**Temperature range:** -35°C to +220°C **Processing temperature:** 5°C to 35°C