



Novalube

THE BEST SOLUTION FOR RUST, CORROSION AND WEAR PROBLEMS

- ✓ Up to 2300 kg / cm² and + 1200 ° C.
- Simplifies assembly and disassembly and seals.
- Prevents galvanizing effect and corrosion.
- Reduces friction and wear, with ball bearing effect.
- Stable viscosity and chemical resistant.

Technical Info

- Base: selected metal powders-does not contain nickel.
- · Solidity: NLGI Class 1 test method.
- Specific weight at 20°C: 1.6 g/cm³ DIN 51757.
- Pressure resistance: up to 2300 kg/cm².
- Temperature resistance: from -180°C to + 1200°C.
- · Pressure test: 4000 N VKA TEST.
- Flow temperature: 1200°C.
- Freezing temperature: -180°C.
- Water resistance test according to DIN 51807-1.
- · Shelf life:
 - aerosol: 36 months, keep dry, cool and frostproof.
 - other packages: 24 months, keep dry, cool and frost-proof.
- · Safety measures: consult the Safety Data Sheet.

Packing

Novalube - tube 10gr	221000000
Novalube - pot 120gr	221002000
Novalube - can 450gr	221302000
Novalube - aerosol 100ml	221001000
Novalube - aerosol 400ml	221101000

Product [NLB]

Characteristics

Novalube lubricates and protects against corrosion and oxidation. Novalube penetrates into the smallest pores and cracks of the metal and forms a fine and permanent protective film. Assembled parts can easily be taken apart with standard tools, even after many years. Novalube is heat-conducting and resistant to temperatures from -180 ° C to + 1200 ° C, water, salt water, acids, corrosive solutions, vapors, gases, oils, most chemical products and solvents. Novalube is non-toxic and contains no lead or nickel.

Applications

- Lubricating brake pads, guide rollers, cylinder heads, keyways, gear drives, chains, hinges, sliders,
- Protects and lubricates faucets, valves, clamps, slide bars, pumps,
- As a lubricant for drilling and tapping in soft and difficult metals such as aluminum, stainless steel,



Use

- After releasing the mixing ball, shake well before use.
- Apply on a clean surface.

Do not use Novalube on oxygen or acetyl installations.





