



# Novalube Ceramic H1

ANTIBLOCKING LUBRICANT AND PROTECTIVE PASTE

- ✓ High pressure resistance up to 2000 N/cm<sup>2</sup>.
- ✓ Temperature resistance from -40°C up to +1400°C.
- ✓ Resists hot and cold water, acid and salt.



## Technical Info

- NSF registration number: 143454, category H1.
- Hardness: NLGI category 0-1.
- Base oil: medical oil.
- Specific gravity: 1.42 g/cm<sup>3</sup>.
- Temperature resistance: from -40°C to +1400°C.
- Flashpoint base oil: 270°C.
- Four Ball Test (IP-239): 2000 N/cm<sup>2</sup>.
- Pressure resistance: 230N:mm<sup>2</sup>.
- Salt watertest: > 170 hours.
- Thermal conductivity: 0. W/m-k.
- Disruptive strenght: < 40 kV/mm.
- Volume resistivity: 10150hm/cm.
- Chemical resistance: warm and cold water, most acids and alkalis.
- Contains: no metals.
- Shelf life: 24 months, keep dry, cool and frost-proof.
- Safety measures: consult the Safety Data Sheet.

## Packing

Novalube Ceramic H1 - aerosol 400ml	222101000
Novalube Ceramic H1 - pot 120gr	222102000

## Product [NCE H1]

### Characteristics

- The best lubrication in the worst circumstances, decreases wear and tear on places of high friction and temperature.
- Provides all metals, even stainless steel, with a protective and anti-corrosive chemical resistant layer and prevents electrolysis.
- Safe on rubbers and other synthetic materials.

### Applications

Suitable for springs, suspensions, exhaust fittings and seals, bogies, screwed connections in chassis and body, brake cams and pins, wheel bolts and nuts, driving wheels and chains, hose connections, conveyor belts,...

Fills irregularities and improves the sealing of gaskets.  
Simplifies assembly and disassembly.

## Use

- After releasing the mixing ball, shake well before use.
- Apply on a clean substrate, clean with Safety Clean FS if necessary.