

NCE

HIGH-QUALITY ANTI-SEIZING, LUBRICATING **AND PROTECTIVE PASTE**

- Contains a high percentage of ceramic
- Resists to high friction (2000 N/cm²).
- Doesn't contain any metal parts and protects all ferrous and nonferrous metals against corrosion.
- Extreme temperature resistance from -180°C up to +1400°C.
- Doesn't melt away and prevents electro-chemical influences.
- Doesn't affect rubbers nor synthetic materials.
- Fills irregularities.
- Simplifies assembly and disassembly.
- The tightening moment remains unchanged.
- Resists to acid and salt.
- Economical in use.
- Cannot be washed off with warm or cold water.



NOTICE

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Novatio is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Novatio products provide, relates only to the standard conditions of sale of this product. In no case Novatio can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.

NOVALUBE CERAMIC

GENERAL INFORMATION

NOVALUBE CERAMIC gives the best lubrication in the worst circumstances and decreases wear and tear on places of high friction and temperature.

NOVALUBE CERAMIC provides all metals, even stainless steel, with a protective and anti-corrosive layer that is good heat and chemical resistant

NOVALUBE CERAMIC does not affect rubbers nor synthetic materials and does not conduct electricity.

TECHNICAL INFORMATION AND PACKAGING

Colour: white/vellow.

Thickener: bentone grease.

Base oil: mineral.

Application temperature aerosol:

from -40°C to +1000°C.

Application temperature jar: from -40°C to +1200°C.

Temperat.ure resistance:

from -180°C to +1400°C.

Flashpoint base oil: 270°C.

Four Ball Test (IP-239): 2000 N/cm².

Density at 25°C: 1.132 g/cm3.

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.

APPLICATION AND USE

- · CAR AND MOTORCYCLE:
- battery poles and connections, 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, engine suspensions, injection nozzles, cylinder-head screws, window and window washer mechanism, spark plugs, glow plugs, key-ways, thermostat valves, packings for cylinder blocks and manifolds
- HEAVY-DUTY TRUCKS, TRACTORS, ETC.: rubber bushes, brake shoe pins, pneumatic cylinder parts, disk brake systems, spring retentions, splined shafts, cylinder-head gaskets, track rod bearings, clutches, shanks and control cams of brake components
- **DIESEL ENGINES:** metal gaskets, cylinder-head bolts, valve guides, injection nozzles, hydraulic clutches, adjusting nuts and cams, outlet collectors

- MARINE:
 - stud bolts in motors, seals (e.g. water pumps), threated spindles, bearings housings, hatches, cranes and winches, masts, sheet and anchor winches, shrout-spanners, shackles, generators, anchor-winding gears, centrifugal pumps
- OUTBOARD MOTORS: resists to fresh and salt water and is used on all
- mounting parts and supports of the motor; Prevents seizing up and electrolytic reactions; Simplifies propeller dismantling
- AGRICULTURE:
- irrigation plants, conveyor belts, wind mill rotors, shackles, chain couplers, filling equipments, clutches (e.g. trailer couplings)
- CONSTRUCTION:

pneumatic hammers and jackhammers, rolls and ridges, crown gear concrete mixers, brake cable. pumps and compressors, fixing bolts for winch brakes, shores, scaffolds, tumble bucket elevators

Article nr	Name	Content	Section
N222001	Novalube Ceramic	400ml	LUBRICANTS





