



Novalube Ceramic

HIGH-QUALITY ANTI-SEIZING, LUBRICATING AND PROTECTIVE PASTE

- Contains a high percentage of ceramic parts.
- Resists to high friction (2000 N/cm.).
- 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 electrochemical influences.
- Doesn't affect rubbers nor synthetic materials.
- Fills irregularities.
- Simpli. es 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.

Technical Info

- Colour: white/yellow.
- 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/cm. Density at 25°C: 1.132 g/cm.
- Chemical resistance: warm and cold water, most acids and alkalis.
- Contains: no metals.
- Shelf life: 24 months, keep dry, cool and frost-
- Safety measures: consult the Safety Data Sheet.

Packing

Novalube Ceramic - aerosol 400ml

222001000

Product

Characteristics

- Gives the best lubrication in the worst circumstances and decreases wear and tear on places of high friction and temperature.
- Provides all metals, even stainless steel, with a protective and anticorrosive layer that is good heat and chemical resistant.
- Does not affect rubbers nor synthetic materials and does not conduct electricity.

Applications

Car and motorcycle:

- battery poles and connections, springs, suspensions, exhaust. ttings 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, tarctors, ...:

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, anchorwinding 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; Simpli. es propeller dismantling

Agriculture:

• irrigation plants, conveyor belts, wind mill rotors, shackles, chain couplers, . lling equipments, clutches (e.g. trailer couplings)

Construction:

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

Use