



Novalube Brush

ECONOMICAL LUBRICATION AND PROTECTION AGAINST CORROSION AND WEAR

- Durable lubrication and protection, even in the worst circumstances.
- High pressure-resistant: 2.300 kg/ cm².
- Heat- and cold-resistant: -180°C till +1200°C.
- Ideal protection for ferrous and nonferrous metals.
- Excellent heat-conductive thanks to the selected metal particles.
- Simplifies boring and tapping in for instance stainless steel, aluminium,...
- Cannot be rinsed off with water.
- Resistant to acids, oils, salts, even gases like butane, propane, natural gas, freon,...
- The aerosol is provided with a handy application brush.

Technical Info

- Hardness: NLGI Class 1.
- Specific weight at 20°C: 165 g/cm³.
- Melting point: 1200°C.
- Freezing point: -180°C.
- Resistant to: propane, butane, natural gas, helium, freon, nitrogen, fresh or salt running water, sea mist, caustic substances, acids, oils,...
- · Unsuitable for: oxygen or acetyl installations.
- Does not contain: nickel.
- Shelf life: 24 months, keep dry, cool and frostproof.
- Safety measures: consult the Safety DataSheet.

Packing

Novalube Brush - presspack 202gr

221005000

Product [NBR]

Characteristics

- Is especially developed to protect contact surfaces in an economical way.
- Prevents contact surfaces from touching each other, with ferrous as well as nonferrous metals and makes metals corrosionand rustresistant.
- Is thanks to the selected metal particles an excellent heatconductive lubricant or protective agent and resists to caustic substances, acids, oils, water, salt, vapours, gases,
- · Can be applied very economically thanks to the application brush.

Applications

- Lubrication of brake blocks, brake shoes, guide rollers, cylinder heads, key ways, gear transmissions, chains, hinges, slide tracks.....
- Protects and lubricates taps, valves, spring chucks, slide rods, pumps,...
- As a lubricant for drilling and wire cutting in difficult and soft metals like aluminum, stainless steel,

Use

