



# Nova Lube

- protects against galvanic action and corrosion
- withstands high pressure - 230 N/mm<sup>2</sup>
- extreme temperature range (-180°C + 1200°C)
- contains no nickel



## GENERAL INFO

NOVA LUBE is a protective and lubricating compound made of micronized pure metal particles and a synthetic carrier which protects against corrosion and oxidation.

NOVA LUBE penetrates the smallest pores and crevices of the metal and forms a fine dividing film that is protective and long lasting. Assembled units can be easily taken apart with standard tools, even after years. There are no more problems with corrosion or seizure.

NOVA LUBE is a heat conductor and cannot be destroyed. It resists temperatures ranging from -180°C to +1200°C and withstands exposure to water, salt water, acids, caustic solutions, vapours, gases, oils, most chemical products and solvents. It may not be used on oxygen or acetylen installations.

NOVA LUBE is non-toxic, it does not contain any lead or nickel.

NOVA LUBE seals, does not drip and is very economical in use.

## TECHNICAL INFO

Solidity	: NLGI CLASS 1	TEST METHOD
Specific weight at 20°C	: 1.6 g/cm <sup>3</sup>	DIN 51757
Pressure test	: 4000 N	VKA TEST
Flow temperature	: 1200°C	
Freezing temperature	: -180°C	
Water resistant	: at 20°C -50°C -90°C	

Safety measures : please consult the MSDS (material safety data sheet)

## PACKAGING

Syringe	10g	Article number 221000000
Can	120 g	Article number 221002000
	450 g	Article number 221302000
	1,8 kg	Article number 221404000
	3,6 kg	Article number 221504000
Aerosol	100 ml	Article number 221001000
	400 ml	Article number 221101000



Abbreviation : NLB

22100000-PI-Nova Lube-EN-070227-P1/2

## APPLICATIONS



Multiple uses in the following areas:

Steel, paper, chemical, gas works, refineries and petrochemical plants, power plants, the automobile industry, in the production of sanitary installations, water treatment equipment, workshops for the repair of engines, equipment for road construction, maintenance shops, garages, the food and packaging industry, marine workshops, mines, glass factories, etc.

221000000-PI-Nova Lube-EN-070227-P2/2

Alle Informationen sind die beste verfügbare Information zu dem Zeitpunkt der Veröffentlichung. Die Novatio-Produkte sind für allgemeine Zwecke und nicht für spezifische Anwendungen vorgesehen. Novatio macht keine Kompatibilitätsgarantien für die Verwendung der Produkte in anderen Anwendungen. Die Novatio-Produkte sind für allgemeine Zwecke und nicht für spezifische Anwendungen vorgesehen. Novatio macht keine Kompatibilitätsgarantien für die Verwendung der Produkte in anderen Anwendungen. Die Novatio-Produkte sind für allgemeine Zwecke und nicht für spezifische Anwendungen vorgesehen. Novatio macht keine Kompatibilitätsgarantien für die Verwendung der Produkte in anderen Anwendungen.