

TECHNICAL DATA SHEET

NEOLUBE ® METAL 900 AEROSOL

ALUMINIUM ANTISEIZE PAST HIGH TEMPERATURES -20°C +900°C

DESCRIPTION

Facilitates assembling and disassembling.

This product is suitable for the disassembling of pieces exposed to high temperature. It facilitates the disassembling of all pieces that are stored in aggressive atmosphere. Useable and efficient in thin layers.

Lubricant and anticorrosion at high temperature.

Ideal for static assemblies, efficient lubricant for oscillating mechanisms. Do not use on ball bearing or slow rotating roller unless frequent lubrication.

APPLICATIONS

- ✓ Threaded connections.
- ✓ Nuts-and-bolts.
- ✓ Hinges.
- ✓ Lead screws.
- ✓ Fittings.
- ✓ Gaskets.
- ✓ Oven hinges.
- ✓ Sockets.
- ✓ Gearing.
- ✓ Compressor.
- ✓ Combustion engine.
- ✓ Turbine...

INSTRUCTIONS FOR USE

Shake the spray from the bottom up during a few moments, after unsticking of the ball contained in the case. Degrease before parts if necessary, with NEUTRALE® V 200 in spray can. Pulverize from 15 to 25 cm organs to be handled, according to the size of these.



iBiotec Tec Industries Service

ZI LA MASSANE - 13210 SAINT-RÉMY DE PROVENCE - FRANCE - Tél. +33 (0)4 90 92 74 70 - Fax +33 (0)4 90 92 44 44 ISO 9001 - ISO 14001 - OHSAS 18001 - SMI Visitez notre usine de production sur

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USE FOR PROFESSIONAL USERS ONLY

Consult the safety data sheet.

The information contained in this document are based on our current knowledge of the product concerned. They are given in good faith. The characteristics indicated can in no way be construed as sales specifications. The user's attention is drawn to the possible risks incurred when a product is used for purposes other than those for which it was designed. Meanwhile, the customer undertakes to accept our Terms & Conditions Legal supply contract in their entirety, especially the warranty and limitation clause and liability clause.. This document covers commercial and industrial secrets which are the property of Tec Industries Service and forming part of its valued asset, shall not be disclosed to third parties under the law of 11 July 1979.

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TYPICAL PHYSICO-CHEMICALS CHARACTERISTICS

CHARACTERISTICS	STANDARDS	VALUES	UNITS
Appearance*	Visual	Smooth grease	-
Sulfated ashes	NF T 60 144	1	-
NLGI grade	NLGI	0	-
Copper corrosion, 24H at 100°C	NF EN ISO 2160	1a	Cotation
Color*	Visual	Grey	-
Physical appearance*	Visual	Liquid	-
Density at pycnometer at 25°C*	NF EN ISO 2811-1	790	kg/m³
Base oil origin	-	Mineral	-
Thickener	-	Organic	-
Odor*	Olfactory	Petroleum-like	-
Penetration not worked	NF ISO 2137	310-340	1/10 mm
Temperature range of use	-	-20 to +900	°C
Freezing point of the base oil	NF T 60 105	< -10	°C
Drop point	NF T 60 102	> 180	°C
Four balls Shell test, wear	ASTM D 2266	0,55	mm
Four balls Shell test, weld load	ASTM D2596	4200	N
Kinematic viscosity at 40°C of the base oil	NF EN ISO 3104	140	mm²/s

^{*:} measurements performed on the active

PACKAGING

650 ml Spray can - sold by 12 units.

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