



600 TM 900 S

COPPER ANTI-SEIZE PASTE

BENEFITS



- Facilitates the assembly and disassembly of metal assemblies
- Reinforced anti-corrosion properties.
- Excellent thermal conductivity. Good electrical conductivity.
- Protects against arcs.
- Prevents wear caused by corrosion.
- Possibility of working in a humid atmosphere thanks to its inorganic gelling agent (no tendency to emulsify)



DEFINITION

Assembly paste, anti-size assembly, surface treatment and copper lubrication.

It can also be used anywhere there is a risk of seizure and corrosion of the contact surfaces, it withstands very high temperatures and allows easy disassembly even after several years.

INSTRUCTIONS FOR USE

To be used only in the case of very slow movements in corrosive environments and high temperatures.

Clean the parts to be coated beforehand, do not mix with another paste.

Apply in thin layers to the parts to be treated and before assembly.

In aerosol, shake well before use.

FEATURES

Color :	Copper
Average particle size:	Environ 14 µm
Nature of the gelling agent:	Inorganic
Penetrability (NFT 60 132):	310/340
Nature of charges:	Copper lamellar Pure micronized
Temperature range:	-40 to +1100°C (dry lubrication)
Dropping point (NFT 60 102):	Without
NLGI Grade:	1
Dielectric conductivity:	2.25.108 \ddot{y} -1m-1
Classification HMIS Rating (H-F-R) :	0-0-1

ORAPI® cannot be aware of all the applications in which its products are used and the conditions of their use. ORAPI® assumes no responsibility for: the suitability of its products for a given use or for a particular purpose, the application methods over which it has no control. The information contained in this technical data sheet must in no case replace the preliminary tests that must be carried out to verify the suitability of the product for each intended application. The user of the product described in this technical data sheet remains solely responsible for all measures required to protect people and property against all risks that may result from the implementation and/or use of this product. Consequently, ORAPI® disclaims all implied or explicit warranties, including warranties relating to the fitness for sale or suitability for a particular need, resulting from the sale or use of its products. ORAPI® specifically denies any prosecution for incidental or consequential damages of any kind, including financial operating losses.



600 TM 900 S

COPPER ANTI-SEIZE PASTE

FIELD OF APPLICATION

Paste developed to address the problems of seizing mechanisms and bolts in steelworks, recognized in this profession for its exceptional performance.

Opening control of steel pocket nozzles, rotary and drawer in steelworks,

Processing of tools, axles and rollers,

Glass industry, brickworks, cement works, etc.

Metal frames.

Used for mounting turbine studs

Note: This paste is only used statically or for very slow movements.

PACKAGING

Fut 180 kg	ref. 3600U1	x1
Ton 25 kg	ref. 3600O2	x1
Box 1 kg	ref. 3600B7	x6
Brush box 250 ml	ref. 3600B4	x6
Cartouche 400 g	ref. 3600C4	x12
Aerosol 650 ml TDS	ref. 4600A4	x12



ORAPI® cannot be aware of all the applications in which its products are used and the conditions of their use. ORAPI® assumes no responsibility for: the suitability of its products for a given use or for a particular purpose, the application methods over which it has no control. The information contained in this technical data sheet must in no case replace the preliminary tests that must be carried out to verify the suitability of the product for each intended application. The user of the product described in this technical data sheet remains solely responsible for all measures required to protect people and property against all risks that may result from the implementation and/or use of this product. Consequently, ORAPI® disclaims all implied or explicit warranties, including warranties relating to the fitness for sale or suitability for a particular need, resulting from the sale or use of its products. ORAPI® specifically denies any prosecution for incidental or consequential damages of any kind, including financial operating losses.