



### BENEFITS

- Excellent resistance in oxidizing environments.
- Good resistance to high temperature.
- Prevents seizures and tearing
- Allows metal flow and thread recovery.
- Has a very low coefficient of friction.
- Product, specially designed to prevent seizure and corrosion, whether of chemical, atmospheric or thermal origin
- Provides permanent protection against rust and oxidation. •  
Assembly  
and disassembly of certain metal parts are considerably facilitated, thus reducing downtime and maintenance labor.

### DEFINITION

Assembly and mounting paste, anti-seize, aluminum-based, for oxidizing environments.

### INSTRUCTIONS FOR USE

Apply the paste to clean, dry areas.

### FEATURES

Aspect :	Pasty
Color :	Silver
Density (NF T 60-101):	1050 kg/m <sup>3</sup>
Penetrability (NFT 60-132):	310/340 (grade 1)
Operating temperature:	- 40 to +650°C
Dielectric conductivity:	2.25 10 <sup>8</sup> . $\Omega$ . m <sup>-1</sup>

### FIELD OF APPLICATION

Anti-corrosion and anti-rust: as a protective coating on bolts, cables, chains and outdoor equipment or equipment exposed to a corrosive atmosphere in industry.

At high temperatures: cylinder head studs, cylinder head gaskets, intake manifold bolts and gaskets, various manifold bolts and gaskets, boiler valve bolts and gaskets, flange joints, valves, burners, rolling mill nuts and bolts, bolts, studs, furnace feed chains, cellophane wrapping machines, plastic injection machines. The threads of screwed parts or gaskets exposed to very high temperatures for long periods are no longer affected by these temperatures and can be disassembled very easily, without seizing or tearing.

### DOMAINE D'APPLICATION (SUITE)

At normal temperature: crane bolts, studs and rollers, metal scaffolding, bucket chains, naval and mining equipment, gaskets and seals.

On damaged threads, HT 600 paste allows the metal to flow and the threads to be corrected without the use of taps or dies.

### PACKAGING

Ton 200 kg	ref. 3601U2	x1
Ton 50 kg	ref. 3601O4	x1
Bucket 5 kg	ref. 3601S1	x2
Box 1 kg	ref. 3601B7	x6
Brush box 250 ml	ref. 3601B4	x6
Tube 200 g	ref. 3601T4	x12
Aerosol 650 ml TDS	ref. 4601A4	x12

