

HT LUBRICANT

Ref. A25394 - 500 mL

QUICK[®]

TECH

LUBRICATION



For effective lubrication of high-temperature systems.

- Suitable for use up to 500°C
- Anti-friction
- Salt-corrosion resistant
- Helps reduce wear



APPLICATION

Static anti-friction lubricant for high temperatures and high pressures.

Can be used for mechanical applications such as mounting shafts and bearings, in construction for pneumatic equipment and concrete pumps, in the automotive sector for tailpipe, sump and cylinder head gaskets.

It is also very effective for loosening aluminum rims stuck to hubs.

Usable and efficient in thin layers.

Long application lifespan in static uses and when subjected to vibrations.

Resists salt corrosion, water, and steam. Does not dry or evaporate. Reduces wear and friction of metallic parts by placing a neutral film between different metals.

Heat-resistant up to 500°C.

Specifications:

- Usage temperature: -20 to + 500°C (depending on conditions)
- Dropping point: > 190°C
- Properties: anti-friction, lubricating, water insoluble
- Formulation: Aluminum-paste based formula. Chlorinated solvent free

RECOMMENDED FOR

- Shaft and bearing assembly lines
- Automotive mechanics
- Work sites
- Brickyards, cement plants, industrial bakeries
- Assemblies
- Valves
- Construction cranes
- Agriculture

PACKAGING

Packaging unit (PU): 500 mL aerosol can

Sales unit (SU):
Box of 12 units

Pallet size:
1080 units – 90 boxes

Tin can diameter:
65 mm/Height: 195 mm
Nominal volume: 650 mL
Net volume: 500 mL

INSTRUCTIONS

Before use, properly mix the product by energetically shaking it until you clearly hear the ball bearing. Spray the required area. Use a brush to push it into threadings.

REGULATIONS

FOR PROFESSIONAL USE ONLY.

Refer to the safety data sheet (SDS), available upon request.

Our data sheets are prepared with current knowledge and are subject to modifications.

Photo non-binding. 01/01/2024 Index 1.0

S.I.C.O.

577 Rue du Pommarin B.P. 16 – Voreppe - 38341 Moirans CEDEX France
Tel: +33 (0)4 76 50 85 50 / sico.commercial@sico.fr / www.sico.fr