HT COPPER LUBRICANT Ref. A25395 - 500 ml



LUBRICATION



Lubricates and protects copper-based metal parts and systems.

- Reduces wear
- Non-drying, non-evaporating
- High heat resistance



APPLICATION

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

Heat-resistant up to 1100°C.

Used in mechanical applications such as mounting shafts and bearings, in construction with pneumatic equipment and concrete pumps, and in the automotive industry for tailpipes, crankcases and cylinder head gaskets.

Specifications:

- <u>Usage temperature:</u> -35°C to +1100°C
- Dropping point: none
- Properties: anti-friction, anti-seize
- Composition: silicone-free, can be painted over
- The use of metallic particles helps form a seamless matrix to cover surface defects and prevent leaks
- Protects against: oxidation, rust, seizing, and weather damage
- <u>Touch-dry:</u> several minutes
- <u>Hardens:</u> 12 hours

RECOMMENDED FOR

- Electrical equipment, fasteners, steam connectors, mechanical seals, etc.
- Welding machine bearing blocks, overheating valves, foundry ejectors, etc.
- Oven hinges, power transmissions
- Glass industry, brickyards

PACKAGING

Packaging unit (PU): 500 ml aerosol can

Sales unit (SU): Box of 12 units

<u>Pallet size:</u> 1260 units – 105 boxes

<u>Tin can diameter:</u>
65 mm/Height: 195 mm
<u>Nominal volume</u>: 650 ml
Net volume: 500 ml

INSTRUCTION

Thoroughly mix the product before use by shaking the can until you clearly hear the ball bearing.

Push into threadings using a brush.

REGULATIONS

FOR PROFESSIONAL USE ONLY Hazardous. Follow precautions for use.

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

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

Non-binding image. 01/01/2024 Index 1.0