



Ref.: A19975 HIGH-TEMPERATURE LUBRICANT 500ML PUCK

For effective lubrication of high-temperature systems

- ✓ Suited for use up to 500°C
- ✓ Anti-friction
- ✓ Salt-corrosion resistant
- ✓ Reduces wear
- ✓ With multi-position valve



SPECIFICATIONS

Temperature: Heat-resistant up to 500°C

Proprieties: anti-friction, penetrating

Formulation: Aluminum-paste based formula

APPLICATION

Static lubricant, anti-friction at high temperatures and high pressure

Use for mechanics: mounting shafts and bearings, construction of pneumatic equipment and concrete pumps; for automotive: tailpipe, sump and cylinder head gaskets.

It is also very effective for loosening hub caps.

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

Heat-resistant up to 500°C

With multi-position valve: for use in every direction

RECOMMENDED FOR

- Assembly lines for shafts and bearings
- Automotive mechanics
- Work sites
- Brickyards, cement plants, industrial bakeries

INSTRUCTIONS FOR USE

Shake well until you hear the ball bearing clearly to mix the product before use. Spray the required area. Spread in threads with a brush.

PACKAGING

Packaging unit: Aerosol 500ml

Pack size: Box of 12 units

Tin can Diameter: 65mm/**Height:** 195mm

Nominal volume: 650ml /**Net volume** 500ml

Pallet size: 1080 units – 90 boxes

REGULATIONS

WARNING - FOR PROFESSIONAL USE ONLY.

Dangerous. Follow precautions for use.

Refer to the safety data sheet (SDS). Available on request.

Our data sheets are prepared with current knowledge and are subject to modifications. Photo non-binding.

06/11/2018 Index 1.1