

# Ref.: A19516 SILICONE GREASE 500ML PUCK

For greasing metal parts and preventing dryness

- √ High-performance silicone lubricant
- ✓ Multi-position valve
- √ Odorless



#### **SPECIFICATIONS**

Use temperature: -20°C to +140°C

**<u>Properties:</u>** water repellent, colorless, odorless

#### **APPLICATION**

Highly viscous and silicone: penetrating and strong adhesive properties for all materials.

High-performance colorless and dense lubricant Water repellent and resists bad weather This grease prevents plastic and rubber drying.

After application, the active ingredient is chemically inert and odorless.

# Specific uses:

- pre-greasing, mounting and protecting seals
- greasing mechanisms sprayed or immersed in water
- as a waterproof coating for rubber and to prevent rubber drying
- · protecting machined parts from corrosion

The aerosol can can be used in all positions. Use temperature (constantly): -20°C to +140°C. Spray nozzle with extension tube for precise application and use in hard-to-reach areas.

#### **RECOMMENDED FOR**

- Construction
- · Mounting shafts and bearings. Packing lines
- Garages
- Plastic industry: efficient mold release, lubricant, thermobonding
- Printing: cutting machine blades (guillotines)
- Textile industry: zips etc.
- Leather- and wood-work etc.
- Metal/metal, metal/plastic, wood/metal lubricant

#### INSTRUCTIONS FOR USE

Clean the surface to be greased. Shake well until you clearly hear the ball bearing. Spray uniformly until required penetration Wait several seconds until the grease adheres perfectly to the surface before mounting or use.

### **PACKAGING**

Packaging unit: 500ml aerosol can with nozzle and removable extension tube
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**

FOR INDIVIDUAL AND PROFESSIONAL USE 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 3.1



Retrouvez toutes nos fiches techniques sur www.sico.net



