

UNIVERSAL GREASE

Ref. A25853 - 500 ml

QUICK
TECH

GREASING



Multi-purpose grease.

- Substantial penetrating power
- Durably protects metals from wear
- Less frequent regreasing required than with ordinary grease



APPLICATION

High performance universal grease.

Its considerable penetrating effect helps grease mechanisms that are already assembled or hard to access. Its high bonding power durably protects metals from wear.

Good resistance to water, rust and oxidation.

Eliminates friction and heating due to the rubbing of moving parts.

Provides extreme pressure qualities for less frequent regreasing than with ordinary grease.

Applications:

- In dry or damp conditions.
- Application examples: articulated parts (automotive hinges, gate actuators, motorcycle kick stands), gears (reducers), ball bearings, guide rails, old locks, moving rods, steel cables, axle and fastener holders, etc.

Specifications:

- Usage temperatures (continuous): -15°C to +120°C.
- Dropping point > 230°C
- Physicochemical properties: White viscous liquid appearance and hydrocarbon odor

RECOMMENDED FOR

- Local authorities
- Municipal services
- Industrial sites
- Indoor and outdoor cleaning companies

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

INSTRUCTION

Clean and degrease target surface prior to use. Shake well before use.

Hold the aerosol can straight and spray until desired penetration is reached.

Wait a few minutes until the grease perfectly bonds to the surface before mounting or returning to service.

REGULATIONS

FOR INDIVIDUAL AND PROFESSIONAL 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

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