

Greasing Oiling Lubricating

Chain Spray with MoS₂

WIKO Chain Spray with MoS₂ is an extremely adhesive lubricant, which is long-lasting and resistant to high pressure, salt and water. Additionally, it has an enormous creep ability.

Trading units

400 ml can

Item no.:

AKTS.D400

Application Areas

- All types of chains, joints, couplings, wire cables and more
- Gear wheels and worm gears
- Roller bearings and ball bearings
- O-rings

Characteristics

- Synthetic adhesive lubricant
- Resistant to pressure and temperature between -35°C and +200°C
- High adhesion strength even under extreme stress
- Spin-resistant and anticorrosive
- Resistant to water, salt water, weak acids and bases
- Long-term effect, very good creep ability

Instructions

Remove all residues of grease before usage, e.g. clean with WIKO Brake Cleaner (ABRE.D600). Shake can intensively before usage. Spray the sliding surfaces / exterior gap adequately from a distance of approx. 20 cm. Wait for penetration and possibly spray again. Commissioning approx. 10 minutes after spraying and flashing off, respectively

