



TECHNICAL DATA SHEET.

TETRALUBE GREASE COATING SPRAY

GREASE COATING SPRAY WITH ANTI-FRICTION TREATMENT

■ PRODUCT OVERVIEW

This product is a fully-synthetic, strongly adhesive lubricant with the exclusive TETRALUBE's anti-friction agent.

The product forms a long-lasting centrifugal and high-pressure resistant protection layer that repels water, is resistant to heat and salt, lubricates and protects against corrosion and reduces strongly wear and tear.

■ FEATURES

Adhesive grease with long-term lubrication, resistant to extreme pressures.

Extremely temperature resistant from -350°C up to 200°C.

Loosens screws and bolts which have rusted in place even when thread is defective.

Resistant to salt water, dilute acids & other aggressive media

Prevents cold welding on thread.

■ PRODUCT DOSAGE & INSTRUCTIONS FOR USE

HOW TO USE:

1. Shake well before use.
2. The parts to be greased must be clean.
3. Hold can upright and apply from a distance of 20-30 cm (8-12 inches).
4. After use, spray upside down to clean the valve.

Attention: Excessive application does not improve product performance.

■ PACKAGING

TETRALUBE's Grease coating spray is supplied in 400 ml aerosol can.

The information contained in this technical data sheet is based on the results of our research and on our practical experience in the field. All given test data are average values which have been obtained under defined conditions. The installer is responsible for the correct application taking into consideration the specific conditions of the construction site and the final results of the construction process. This may require adjustments to the recommendations given here for standard cases. Specifications made by our employees or representatives which deviate from the specifications contained in any Company literature may not be relied upon in the absence of written confirmation from the Company. The installer must comply with all testing, technical requirement, guidelines, and industry customs at all times. This guideline has been technically revised; all previous versions are invalid.