Product information

Motorbike Chain Lube



Description

Fully synthetic chain lubricating grease. Extremely adherent and waterproof. Excellent penetration ability and lubrication. Particularly suitable for fast-running chains. Reduces chain elongation and helps to extend chain service life. New complex ester technology. Full effectiveness only when used unmixed.

LIQUI MOLY Chain Lub

Properties

- reduces chain elongation
- friction and wear reducing
- resistant to acceleration forces
- excellent adhesion
- especially cold, hot and splash-water resistant
- highest load-carrying capacity
- excellent penetration action
- outstanding corrosion protection

Technical data

Base Syntheseöl, Additive /

Synthetic oil, additives

Color / appearance klar, gelblich / clear,

yellowish

Operating temperature -30 bis +180 -30 to +180

range °(

Odor charakteristisch /

characteristic

Form flüssig, aerosol / liquid.

aerosol

Density at 20 °C 0,831 g/mlFlash point -10 °C

Areas of application

Initial and maintenance lubrication of power train chains. Especially suitable in dusty, dirty and corrosive atmospheres. For highly-stressed and high-speed chains with and without O-rings.

Application

We recommend cleaning the chain with Motorbike Chain and Brake Cleaner (Part No. 1602) before use. Spray chain with Motorbike Chain Lube. The lubricant attains its final consistency and adherence once the solvent has evaporated.

Available pack sizes

250 ml Can aerosol 1508

D-GB-E

250 ml Can aerosol 5962

D-F-I-GR

250 ml Can aerosol 20741

GB-DK-FIN-N-S

250 ml Can aerosol 20937

JΡ

Our information is based on thorough research and may be considered reliable, although not legally binding.