

The Problem:

An electric bicycle driving gear exerts significantly more force on the chain than a gear without electric support. In addition, mileage and environmental influences, such as rain and dirt, negatively impact the running of the chain, leading to increased wear.

The Solution:



Product Advantages:

Maximum wear protection for e-bike chains under a lot of stress

- Less friction and wear (smooth running and longer service life)
- Strong adhesive bond, even with intense usage
- Good water displacement properties – prevents corrosion and leakage current in case of plug contact
- Minimizes battery self-discharge by preventing creep currents
- Increases battery life
- Excellent creeping ability

Application Areas:

For chain and electrical contacts on the e-bike



Application:

Use as Spray:

Shake can intensively before use. Apply a thin film of F100 E-Bike Chain-Oil to the inside of the clean and dry chain and allow to air for approx. 5 minutes. Then wipe off excess oil using a dry cloth. In case of electrical contacts apply with cloth soaked in oil.

Use as Dropping Bottle:

Shake dropper bottle intensively before use. Apply F100 E-Bike Chain-Oil to the inside of the clean and dry chain. Wipe off excess oil using a dry cloth. In case of electrical contacts apply with cloth soaked in oil.

Please note: Before use, clean chain with F100 Chain-Cleaner. Do not use on brake discs and brake pads, tyres or saddles.

The product's liquid content must be two thirds full. Returned consignments must be correctly stamped and proof of purchase (invoice) included.

