

The problem:

While the bike is in motion, there is permanent friction between the chain and the gear, and also between the chain links. This causes fine metal abrasion and as a result the chain gets dirty. Together with the residue of the chain lubricants, sand, road dirt etc., a tough layer of dirt forms on the chain and gear that significantly accelerates wear and tear. More lubrication is increasingly ineffective because the lubricant can no longer penetrate the chain

The solution:



F100^{BIO}

Bio Chain Cleaner



For the love of nature:

- Made of > 90% renewable raw materials
- Highly biodegradable according to standard: OECD 301(F)
- Without fragrances and colourants
- Bottle is made of environmentally friendly recyclable material

Product advantages:

For powerful and fast chain cleaning

- The F100 Bio Chain-Cleaner binds dirt and cleans quickly and powerfully
- Improves running properties of the chain by dissolving dirt particles
- Protects against wear and corrosion
- Improves the shifting properties
- Acid-free, does not damage any surfaces

Application areas:

For the bicycle chain, chain rings, gear, rim etc.



Application:

Apply F100 Bio Chain-Cleaner to the chain and allow to act for approx. 5-10 minutes (no more than 15 min). In the case of heavy soiling, clean chain links using a brush (not a wire brush). Then rinse chain thoroughly with a strong water jet. If no water supply is available, removal with a dry cloth is also possible. Afterwards, lubricate dry chain using F100 Bio Chain Oil or F100 Bio Dry Lube.

Please note: Product may not be applied to brake discs and brake pads and on tyre treads (risk of accident!). If product accidentally touches these bike parts, wash off immediately.

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

