

## 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<sup>®</sup>

## Chain Cleaner



## Product Advantages:

### Gel formula for powerful and fast chain cleaning

- The F100 Chain-Cleaner combines outstanding penetrability during spraying with perfect adhesion while the product acts on the material (thixotropy)
- Self-cleaning through gel formula
- Improves running properties of the chain by dissolving dirt particles
- Special corrosion protection additive prevents wear and tear and corrosion of chain, crank and cartridge
- Acid-free, does not damage any surfaces



## Application Areas:

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



## Application:

Shake can before use. Apply F100 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 spray the chain again and thoroughly rinse it with a strong water jet. Afterwards, lubricate dry chain using F100 Chain-Oil.

**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.

