

Technical Datasheet

LCT Bike Cleaner

Areas of application:

The LCT bike cleaner has been designed for all soiling on the bike, so that you only need one cleaner for all dirt on your bike.

Chains, plastics, e-bike belts, saddles, chrome parts, rims or the white reflective night vision strips in the outer wall area of the bike covers can be cleaned clean without any problems. Regular and thorough cleaning of bicycles is very important to and value retention and makes cleaning with the LCT bike cleaner, as the cleaner dries streak-free.

Spray the bike with LCT bike cleaner, rinse with cold water and you're done!

Properties:

- pH-neutral in use
- excellent grease and dirt dissolving capacity even with stubborn dirt
- -leaves a clean and streak-free surface an ing Technology GmbH
- Economical to use
- pleasantly fresh fragrance
- slightly viscous, so that the cleaner does not run off immediately.

Application method:

Spray the entire bike with LCT bike cleaner, leave to work for 2 - 3 minutes and then rinse thoroughly then rinse thoroughly with a strong jet of water (no high pressure!). For extreme soiling (e.g. chain grease), leave on for up to 10 minutes and then rinse thoroughly then rinse thoroughly until no more foam is visible. If necessary, support cleaning with a sponge or brush.



Technical data:

Characteristics: red viscous liquid Density (20 °C): 1.03 ± 0.01 pH value (conc.): 9.0 ± 1 pH value (1 %): 7.2 ± 0.5

Ingredients according to detergents regulation 648/2004/EC:

> 0.2% fragrances, < 5% non-ionic surfactants,

≥ 15 - < 30% anionic surfactants

Shelf life:

24 months at +5 °C to +50 °C, dry and sealed.

Supplementary documents:

EU safety data sheet

Disposal:

Waste code number: 070601

Contaminated solutions must be sent for suitable waste water treatment.

pH value (1 %): 7.2 ± 0.5

Ingredients according to detergents regulation 648/2004/EC:

> 0.2% fragrances, < 5% non-ionic surfactants,

≥ 15 - < 30% anionic surfactants

