



# E-Protect

## TOTAL E-BIKE PROTECTION

- ✓ Dry cleaning
- ✓ Component lubricant
- ✓ Electrical protection

## Technical Info

- Water solubility: insoluble.
- Density at 20°C: 0.811.
- Odour: characteristic.
- Partial pressure: 8,53 bar.
- Boiling point: 187 – 300°C.
- Relative density at 20°C: 0.81g.
- Temperature resistance: -80°C to +190°C.
- Dynamic viscosity at 20°C: 1 mPa.s.
- Kinematic viscosity at 20°C: 1 mPa.s.
- Based on mineral oil.
- Storage life: 12 months if kept dry, cool and frost-free.
- Safety measures: Please consult the safety sheet.

## Packing

E-Protect - aerosol 500ml

977370924

## Product

### Characteristics

Odorless and colorless maintenance of bicycles.

Quick cleaning of bicycles: E-Protect dissolves dirt (even tar stains), so that it is easy to remove (remove thick layers of mud with running water first).

Lubricating bicycles: E-Protect provides the necessary lubrication for all small parts, even the frame lock.

Protecting bicycles: E-Protect protects against dirt and makes subsequent cleaning easy.

In addition, E-Protect cleans all electrical parts, removes oxidation and protects all electrical parts against corrosion and moisture and thus ensures optimal electrical conductivity.

### Applications

- Maintenance of electrical contacts: cleans and protects.
- Lubrication of small parts such as pivot points, fork legs, axles and wheels of the derailleur, brake levers, locks,....

## Use

Cleaning a bike without water

- Protect the brake discs with a microfiber cloth.
- Treat the bike completely (except brake discs).
- Allow to act and polish with slightly damp microfiber cloth.

Lubricate bicycle parts

- Spray E-Protect on all moving parts
- Rub off the excess.

Use Bike7 Lubricate or Bike7 Pro Wax to lubricate the chain.

#### Cleaning of electrical contacts

- Apply E-Protect, let it act for a while and slide the plug in and out a few times.
- Spray E-Protect into the plug to remove the loosened oxidation and protect the contacts.
- Wait a moment and slide the plugs back together.

#### Protection of electrical contacts

- Open the plug and spray E-Protect on both sides.
- Wait a moment and slide the plugs back together.
- Also treat the battery contacts.