



All-weather high-tech chain lubricant

- 1. Product description:** **BRUNOX® Top-Kett®** is an all-weather high-tech lubricant developed especially for bicycles and motorbikes.
- 2. Effect:** **BRUNOX® Top-Kett®** forms a uniform transparent, compact lubricating film that doesn't dry out. Withstands high loading caused by pressure, dirt and moisture.
- Guarantees long lubrication intervals, smooth chain guidance, effortless gear changing and reduced chain wear.
- Due to its pressure resistance properties, **BRUNOX® Top-Kett®** offers long-term corrosion protection in all weathers for up to 6 months.
- 3. Field of application:** **BRUNOX® Top-Kett®** is used for chains in the two-wheel sector: bicycle, electric-bike and motorbike chains that require constant, reliable, all-weather chain lubrication.
- 4. Application:** As it is thixotropic, **BRUNOX® Top-Kett®** must be shaken vigorously before use. It is applied to the chain, chain guide, gear shifter or ball bearings previously cleaned* using **BRUNOX® Turbo-Spray®**.
- Excess material can be removed with a fine cloth.
- * If the surface is slightly moist, it must be treated beforehand with **BRUNOX® Turbo-Spray®**.
- Spray it into all nooks and crannies to dispel moisture; water just drips off. Then wipe off the **BRUNOX® Turbo-Spray®** coating with a cloth and apply **BRUNOX® Top-Kett®**.
- 5. Expert report:**
- Test rating: "VERY GOOD"
2/2010 | 4/2016
- bike, DAS MOUNTAINBIKE MAGAZIN

6. Unit sizes: **Spray:** 100 ml
 Dropper bottle: 100 ml

7. Technical data:

Appearance:	Olive-yellowish, thixotropic
Density (20 °C):	Aerosol: 0,85 ± 0,02 g/cm ³ Bulk: 0,85 ± 0,02 g/cm ³
Dynamic viscosity (20 °C):	Bulk: 85 mPas, Aerosol: 83 mPas
Flash point:	Aerosol: < 0°C Bulk: 51°C
Heat resistance:	- 41 °C to 100 °C in the long term
Yield:	approx. 40 m ² /l for coating thickness of 5 µm



All-weather high-tech chain lubricant

**BRUNOX AG, Tunnelstrasse 6, CH – 8732 Neuhaus/SG,
BRUNOX Korrosionsschutz GmbH, Postfach 100127, DE – 85001 Ingolstadt**

The information contained in this publication is based on our current knowledge and experience. It does not dispense processors of their own testing due to the many factors that may affect processing and the application of our product. Without prior approval by BRUNOX AG / GmbH, no part of this publication may be used electronically, manually or be photocopied, reproduced, transmitted or stored. This technical data sheet and its contents (the "information") are the property of BRUNOX AG / GmbH. No licences are granted; the information is intended solely for information purposes in connection with the appropriate product. The intellectual property rights belong to BRUNOX AG / GmbH. The information may change without notice and replaces all previously supplied technical data sheets. BRUNOX AG / GmbH assumes no liability for the correctness or completeness and accepts no responsibility for any material or immaterial damage caused by use or disuse of the presented information or by the use of incorrect or incomplete information. Processors should check the information and the products for their purpose themselves. They must not make any assumptions regarding suitability based on information included or omitted. Liability for loss or damage resulting from any reliance on the information or use of it (including liability resulting from negligence or in cases where BRUNOX AG / GmbH knew about the possibility that damage may occur). The liability of BRUNOX AG / GmbH remains unaffected in case of death or personal injury resulting from negligence.

BRUNOX ® is a trademark of BRUNOX AG Switzerland.