

All-weather-proof lubricant & High-Tech Corrosion protection

- **1. Product description:** BRUNOX® LUB&COR® is a high quality long-term corrosion protection for metal products and machines.
- 2. Effect: BRUNOX[®] LUB&COR[®] forms a very uniform, non-drying corrosion protective film which also penetrates into difficult to access corners and edges. BRUNOX[®] LUB&COR[®] thus ensures a good long-term corrosion protection. At the same time it is an all-weather-proof, resilient lubricant for the highest standards, which is also resistant to acidic atmospheres and other environmental influences.
- **3. Field of application:** BRUNOX[®] LUB&COR[®] is used as a long-term corrosion protection for metal products and machines for storage and transport in closed environments (up to 3 years), in covered outdoor areas (up to 1 year) and outdoors (up to 5 months).
- 4. Application: BRUNOX[®] LUB&COR[®] is thixotropic, therefore it must be shaken well before it is used. Apply uniformly to the dry surface* by brush, airless or air pressure gun.

The applied layer thickness should be about 5 to 20 µm, i.e. per litre about 20 to 40 m² surface can be treated. **BRUNOX® LUB&COR**® can be removed after successful protection

with a detergent, such as anionic surfactants.

* If the surface is slightly moist, we recommend a prior treatment with **BRUNOX® Turbo**-**Spray**[®]. Spray into all crevices and corners so that the moisture is expelled; any

other water just rolls off. Then, with a rag, wipe off the **BRUNOX**[®] **Turbo-Spray**[®] layer and apply **BRUNOX[®] LUB&COR**[®].

- 5. Expert opinion: NSF H2 certificate No. 147700 bulk
 - Lubricity according to Brugger /DIN 51347: 55.0 N/mm²
 - 3 times award winner in corrosion protection 2013:
 - caliber, issue: 1/2013
 - MESSER MAGAZIN, issue: 6/2013
 - DIE WAFFENKULTUR, issue: 12/2013

1

6. Unit sizes: Aerosols: 400 ml, Drop bottle: 100ml, Canister: 5 |, 20 |, Barrel: 200 | 7. Technical data: olive-yellowish, thixotropic Appearance: 0,85 ± 0,02 g/cm³ Density (20 °C): Aerosol: Bulk: $0,85 \pm 0,02 \text{ g/cm}^3$ Dynamic Bulk = 85 mPas, viscosity (20 °C): Aerosol = 8,3 mPas < 0 °C Flash point: Aerosol: 51 °C Bulk: about 41 °C to 100 °C, long-term Heat resistance: Yield: about 40 m²/l at 5 µm thickness

BRUN X[®] LUB&COR[®]

All-weather-proof lubricant & High-Tech Corrosion protection

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, mechanically 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 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.