



Swiss weapon care spray

for hunting, sport and the collection

1. Product description: BRUNOX® Gun Care is a NATO-approved:

Barrel cleaner:

BRUNOX® Gun Care dissolves lead, nickel, tombac, copper, gunpowder & plastic deposits without leaving residues.

No adverse chemical effects on the barrel - free of ammonia.

Lubricant:

BRUNOX® Gun Care forms a 1–2 µm thick, transparent lubricating film with viscoelastic properties.

All moisture is dispelled and completely removed. The lubricating properties are guaranteed to -55 °C.

Corrosion protection:

BRUNOX® Gun Care guarantees complete corrosion protection for weapons used on a regular basis.

The hydrocarbon mix responsible guarantees an impact-resistant corrosion protection film.

2. Effect:

BRUNOX® Gun Care creeps under and physically dissolves all grit in the barrel and provides long-term protection against corrosion thanks to its hydrophobic properties.

An impact-resistant corrosion protection film is formed that is free of acids, ammonia, PTFE, silicone and nanoceramic particles. The protective film retains its creep properties and does not resinify.

Thanks to a balanced mixture of hydrocarbons, **BRUNOX® Gun Care** frees all seized-up precision components and ensures they move smoothly after a short period of time.

3. Field of application:

BRUNOX® Gun Care can be used for all air, gas-operated, spring-powered, hand, repeating, semi- and fully automatic guns as well as for antique handloaders.



4. Application:

Weapon care with BRUNOX® is child's play:

- Moisten the barrel well with BRUNOX® Gun Care, and let it work in for 15–20 minutes or overnight in the case of heavy soiling.
 - (Does not attack the barrel as it is free of acids/ammonia)
- 2. Wet the cleaning brush copiously with **BRUNOX® Gun**Care
- 3. Run the cleaning brush 15 to 20 times through the barrel.
- 4. Remove dirt with a cloth or a felt cleaning pellet.
- 5. Finally, wet an almost clean cloth or felt cleaning pellet with **BRUNOX® Gun Care** and pull it through the barrel.
- 6. This protects the barrel, which is thus ready to fire at all times.

There is no oil residue in the barrel, guaranteeing its accuracy.

5. Expert report:

Barrel cleaning tests:

- See our reference from SM, now RUAG Ammotec Thun, from 13/6/2000

Corrosion protection tests,

- Cold resistance, emulsifying, PTFE

See WILD UND HUND 6/2006, P. 48

-BRUNOX® Turbo-Spray® Gun Care was "totally unaffected by temperatures below freezing. Due to its good preservation and creep properties, it fulfilled the most important requirements best of all." Björn Ebeling

See MESSER MAGAZIN, No. 6/2013, P. 84,

-2nd place "Good to very good"

Cold tests:

See our reference HECKLER & KOCH GMBH, 29/6/2000

"The performance during the cold test with the P8 pistol was exceedingly good".

Tests regarding gumming and compatibility with plastics:

- See our reference Carl Walther from 30/01/2006
- See our reference Glock Ges.m.b.H from 22/04/2004



6. Unit sizes: Spray: 100 ml, 300 ml

Atomizer: 120 ml Bulk: 100 ml Canister: 5 l

7. Chemicals Durability:

Weapon care cloths: soaked with 6 grams of BRUNOX® Gun Care

No impairment of non-metallic materials such as paint, leather,

wood, rubber and almost all plastics.

See GLOCK and Walther reference expertises at

www.brunox.swiss

7. Technical data: Appearance: clear

Spec. Weight: 0.83 ± 0.02 g/cm³

Dynamic 4.0 mPas (bulk and AEROSOL)

viscosity (20 °C):

Flash point: 78 °C (unpacked goods)

DIN ISO 2592

Heat resistance: Up to 160 °C in the short term

Up to 125 °C in the long term

Melting point: under -55 °C

pH-value: neutral

Film characteristics: creeping

Film thickness: 1 - 2 µm

Consistency: 23 N/mm2

Puncture strength: Film does not harden, 64 mPa



Gun Care

Swiss weapon care spray for hunting, sport and the collection

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.