



BRUNOX® Gun Care

-simple – inspired – efficient-

**The ultimate gun oil & cleaning product for every type of gun
– including semi- and fully automatic weapons, e.g. gas regulators, etc. –**

Recommended and used by prestigious European ammunition and arms manufacturers.

- **Removes powder, lead, copper, nickel and gunpowder residue**
- **Dispels moisture and protects against corrosion**
- **Lubricates all moving parts**
- **Non-oxidizing and free of ammonia, acids, silicone, PTFE and nanoceramic particles**

BRUNOX® Gun Care makes cleaning your guns a pleasure.

Intensive cleaning can be done either straight away or later on, whenever you have time and feel like doing it.

After use during the hunt, for sport or for professional reasons, quickly rub down the weapon with the BRUNOX® gun care cloth to neutralize hand perspiration, moisture or other forms of external soiling immediately. If the gun was exposed to wet weather (rain or snow), spray on BRUNOX® Gun Care and rub down with a cloth. This guarantees that all types of moisture simply roll off.

If you don't have time or don't feel like cleaning the gun, generously moisten the bore of the barrel with BRUNOX® Gun Care, rub down the exterior with the gun care cloth, and place the gun in the gun cabinet with the muzzle facing down in a plastic drip tray until it is to be thoroughly cleaned.*

We recommend the following procedure for cleaning your gun immediately after shooting or at a later point of time:

1. Generously spray BRUNOX® Gun Care into the barrel so that the entire length of the barrel is well moisturized with a coating of BRUNOX® Gun Care. BRUNOX® Gun Care can be applied to the entire surface with a nylon brush, with the BRUNOX® gun care cloth (cut the cloth to size and wrap it round a cleaning brush suitable for the caliber in question), or with soaked BRUNOX® gun care patches or felt cleaning pellets suitable for the caliber of the bore.
2. Leave the barrel for 20 minutes so that BRUNOX® Gun Care can penetrate the layers to be dissolved.
- If you do not use BRUNOX® Gun Care regularly after shooting
or
are using it for the first time, you should allow it to act for a longer period of time.
As the product contains no ammonia, acid or PTFE, which could cause a negative reaction, the time allowed for it to act can be as long as required.*
3. Having allowed sufficient time for the spray to act, run the bronze brush through the barrel 15 to 20 times. Clean the bronze brush with a cloth after each stroke to prevent the dirt re-entering the barrel.
4. Then clean the bore of the barrel with a clean dry cloth, repeating the procedure using fresh cloths each time until the barrel is clean. In the event of stubborn soiling it may be necessary to repeat step 2 onwards.

5. The barrel is then protected by wetting a section cut from the BRUNOX® gun care cloth, the last cleaning cloth used, or a cotton brush with BRUNOX® Gun Care and then by running it through the barrel.

6. Once again, neutralize hand perspiration on all metal parts using the BRUNOX® gun care cloth.

The gun is now ready to be used again. You can shoot straight away without having to regrease the barrel, but actually hitting the target is still your own problem – good shooting!

To ensure your gun works perfectly, we recommend running a piece of BRUNOX® gun care cloth through the barrel before the first shot and during the "break-in" phase of a competition, as this ensures greater precision and allows the gun to be cleaned faster afterwards.

BRUNOX® LUB & COR® is the 4-time test winner for corrosion protection that protects the exterior and the bore of every weapon against corrosion over the long term.

We recommend using BRUNOX® LUB & COR® for long-term protection or when using the gun in coastal areas or in poor weather conditions, for example in snow or rain.

BRUNOX® LUB & COR® lubricates the firing pins, breechblocks, and slides of pistols, semi-automatic rifles, shotguns, etc.

Recommended by:



Many thanks to:

MR. Dino Wildt
Stabilotherm AB, SE

MR. F. Hasler
J.P. Sauer & Sohn GmbH, DE

For their co-operation and help to realize this instruction.

