



Gun Oil Spray - Anti-Corrosion Lubricant for Firearms



Product price:

€9.90 tax included

Product codes:

Reference: Art. OE 38

EAN13: 0658606550582

UPC: 658606550582

Product features:

Product short description:

Anti-Corrosion Spray Lubricant for Firearms is a maintenance spray for hunters, sport shooters and collectors. It provides reliable lubrication to reduce friction and helps protect metal parts from rust and corrosion, promoting smoother operation and longer service life.

- **Use:** Lubricates moving parts to improve reliability.
- **Protection:** Helps prevent rust and corrosion on metal surfaces.
- **Application:** Spray format penetrates tight mechanisms for easy, fast use.
- **Suitable for:** Hunters, sport shooters and collectors.
- **Benefit:** Helps maintain consistent performance in varied conditions.

Product description:

Product overview

The Antioxidant Lubricant Spray for Firearms is a multipurpose maintenance spray designed for



firearm owners, hobbyists, industrial users and anyone who maintains metal equipment. It works well for tactical and military surplus gear, duty equipment and police tools that need reliable lubrication and corrosion protection.

Definition: This is a spray lubricant with antioxidant and anti-rust properties for protecting and lubricating metal parts.

Main features

Reliable, easy-to-apply protection that outperforms traditional petroleum-based mineral oils for many maintenance tasks.

- **Antioxidant and anti-rust protection:** Helps reduce oxidation and rust on metal surfaces.
- **Multiuse formula:** Suitable for firearms, industrial machines, DIY tools and sewing machines.
- **Performs better than basic vaseline oils:** Designed for longer-lasting lubrication and protection.
- **Spray application:** Even, precise coverage that limits waste and simplifies maintenance.
- **Suitable for bicycles and small mechanisms:** Protects metal parts from wear and corrosion in everyday gear.

How to use / When it's useful

Quick answer: Spray a light, even coat on clean metal surfaces and wipe off excess—ideal after cleaning or after use in wet conditions. In most cases, apply it to moving parts, pivots and exposed metal to maintain smooth operation and prevent rust.

Use it for regular firearm upkeep, seasonal storage, routine upkeep of industrial machinery, DIY tool maintenance and lubrication of sewing machine components. For tactical, military surplus or duty gear, treat exposed metal after cleaning and before storage to preserve function and appearance.

Care and notes

Follow simple handling and storage practices to keep the product effective and safe to use.

- Test first on painted or non-metal surfaces to check compatibility.
- Store in a cool, dry place to preserve performance over time.
- Apply sparingly and wipe away excess to avoid attracting dirt or debris.
- Keep out of reach of children and avoid spraying on hot surfaces or near ignition sources.

FAQ

Q: Is this spray suitable only for firearms?



A: No. It is versatile and intended for firearms as well as industrial machines, DIY tools, sewing machines and general metal maintenance.

Q: How often should I apply the lubricant to my firearms?

A: For best protection, apply after cleaning and after each use in wet or salty conditions. Routine application frequency depends on use and environment.

Q: Can I use this on non-metal surfaces?

A: The spray is formulated for metal parts but can be used near non-metal surfaces; test on a small hidden area first to ensure compatibility.

Q: Is this product suitable for bicycles?

A: Yes. It is suitable for lubricating and protecting metal components on bicycles, such as chains, pivots and exposed fittings.

Q: Does the product expire?

A: The spray has a long shelf life when stored properly in a cool, dry place. Avoid extreme heat or prolonged direct sunlight to maintain effectiveness.

Q: Will this remove carbon or fouling from firearms?

A: This spray is primarily a lubricant and corrosion inhibitor. For heavy carbon or fouling removal, use a dedicated cleaner first, then apply the lubricant for protection.

Tip: Choose the correct size or variant for your needs and consider browsing related lubricants and cleaners to build a complete maintenance kit for firearms, tactical gear, duty or police equipment and general metalwork.

Product attributes:

Product gallery:

