XADO Grease

GUN CLEANING • CONSERVING GREASE

Gun cleaning grease₃spray for constant use.

Gun conserving grease₃spray for conserving, cleaning and lubricating the arms before storage. Contains revitalizant.





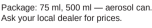
75 ml Art. XA 42003

500 ml Art. XB 42903

Gun conserving grease

> 75 ml Art. XA 42004

 $500 \, \mathrm{ml}$ Art. XB 42904







GUN CLEANING GREASE

It is used to clean and lubricate the arms. It provides fast and easy cleaning of small₃ bore and large3caliber rifled and smooth3 bore arms of all types (hunting, sporting, fighting and antique rifles). It is recom3 mended for everyday care of arms with fre3 quent shooting (in a shooting range or dur3 ing hunting). It provides a reliable protecs tion from corrosion.

Quickly displaces soiling from nooks of breech mechanisms and triggers.

Special cleaning components of the grease can easily dissolve gunpowder scale in the barrel bore.

Effectively lubricates threaded, rotary and pin3 ning joints and protects them from corrosion. Guarantees perfect operation of the arms.

Owing to revitalizant, the grease keeps the sur3 face of the barrel bore in perfect condition.

APPLICATION INSTRUCTIONS

- 1. Shake the can.
- 2. Spray onto all parts and mechanisms of the arms.
- 3. Clean the arms.

Note

Does not contain alkali, neutral to plastics, wood, painted and lacquered surfaces and

Does not require to be wiped dry.

When preparing the arms for a long3term storage, it is advised to use GUN CONSERVING GREASE.

GUN CONSERVING GREASE

It provides a reliable protection of the arms from corrosion even if stored for a long time outdoors. It is used for a small3 bore and large3caliber rifled and smooth3 bore arms of all types (hunting, sporting, fighting and pneumatic).

It is used to take care of arms after shoot3 ing and prepare them for storage.

Helps to prepare the arms for storage quickly. Possesses high penetrating ability and gets to all parts of the arms.

Special inhibiting components of the grease neutralize aggressive actions of the scale parti3 cles left after cleaning.

Possesses prefect lowstemperature propers ties, provides the mobility and smoothness of the mechanism operation at the ambient tem3 perature up to -60 °C.

Owing to revitalizant, it keeps the surface of the bar3 rel bore in top condition and prolongs its service life.

APPLICATION INSTRUCTIONS

- 1. Shake the can.
- 2. Spray a thin layer onto the work surface (part, joint).
- 3. If necessary, wipe with a napkin.
- 4. If heavily contaminated, repeat the treatment

