

XADO gel-revitalizant

FOR BARRELS OF RIFLED ARMS

Designed for restoring repair and wear protection of surfaces of any barrel bore of the rifled arms.



9 ml

Art. XA 12107

3x9ml

Art. XA 12207

10 ml

Art. XA 12507

Package: 9 ml — tube in blister; set: 9 ml — tube in blister x 3 pcs; 10 ml — aerosol can. Ask your local dealer for prices.

After application of the gel-revitalizant, the geometry of the barrel is restored. Improves shooting accuracy significantly. During a short period of time you can have a weapon of a higher class with a prolonged service life.

Improves accuracy of hits by 80 % with the target 100 m away.

Improves flatness of shots.

Increases wear-resistance and durability of a barrel by 10 times.

Imparts the weapon with the maximum destructive power.

Restores and protects surfaces of the barrel bore from wear.

Restores geometry of the barrel bore (complete obturation).

APPLICATION INSTRUCTIONS

Gel-revitalizant in tubes

At first clean the weapon. Treatment is carried out in 3 stages. For each stage, a gel with a corresponding color marking should be applied!

Stage 1 (10 shots)

1. Use the rifle brush to apply the red gel onto the inner barrel surface.
2. Apply the gel onto the bullet surface protruding out of the cartridge.
3. Make a shot.
4. Make at least 9 more shots having repeated steps 1 and 2.

Stage 2 (10 shots)

1. Make at least 10 shots with a preliminary treatment of the barrel bore and a bullet with yellow gel.

Stage 3 (10 shots)

1. Make at least 10 shots using green gel.

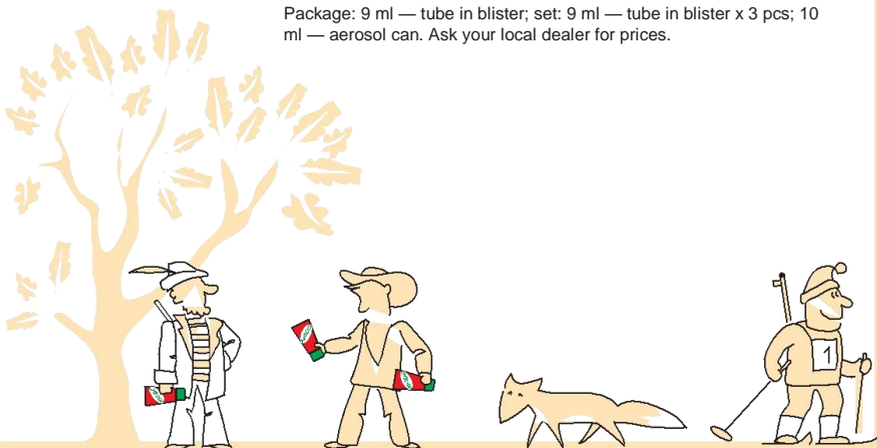
Note

New barrels shall be treated with 10 shots using green gel.

As a preventive measure for the restored barrels, it is recommended to make 10 shots with green gel after each 1,000 shots or at least once a year.

Gel-revitalizant MAGNUM in aerosol can.

1. Clean the weapon.
2. Shake the can.
3. Spray (2-4 s) the gel into the barrel before every shot and spread it evenly along the barrel bore with the help of the rifle brush. Make not less than 10 shots in order to treat the barrel (use the full content of the can).



SNIPER LACQUER

Designed to improve shooting accuracy
of the rifled arm barrels.



Improves the accuracy of hits. Provides a positive accumulating effect as well as an efficient steady result for the barrel bore. The Sniper Lacquer is designed for bullets of any caliber of the hunting and sports arms.

Immediately improves the accuracy of hits.

Completely restores geometry of a barrel within 400-500 shots.

Stabilizes the bullet position in flight (decreases the coefficient of ellipticity of holes).

Improves shot flatness.

APPLICATION INSTRUCTIONS

1. Apply the base lacquer-revitalizant (bottle 1) with a thin layer evenly onto the bullet surface.
2. In 10 minutes cover the bullet with a protective lacquer (bottle 2).
3. Let the lacquer polymerize well during 1 hour.
4. Use the bullet as usual without any restrictions.

Dosage

Approximate rate of application: one package of lacquer per 200 bullets, caliber 7.62x39.

Note

The contents of the package:

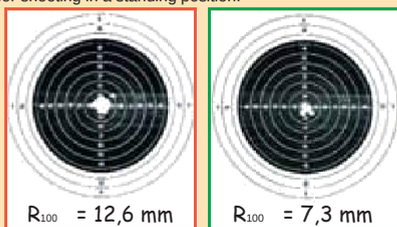
Bottle 1 — base lacquer-revitalizant for the first layer (7 ml).

Bottle 2 — protective lacquer for the finishing layer of a bullet (7 ml).

TEST RESULTS

XADO Sniper Lacquer
(shooting accuracy)

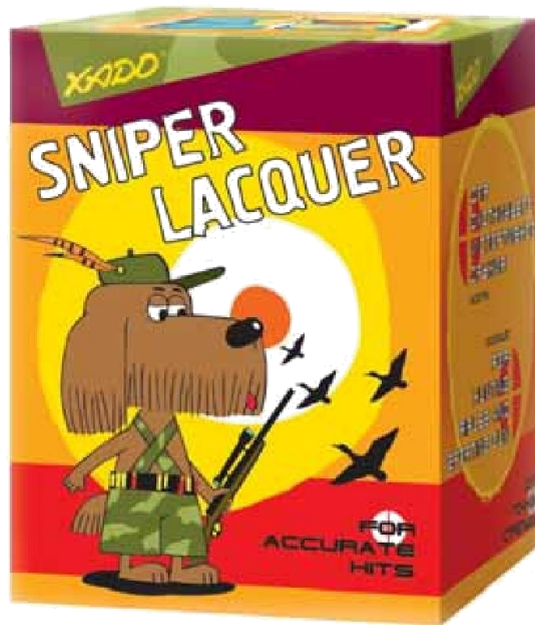
Small-bore rifle URAL-531, 5.6 mm, 1981 (for sports shooting), distance 50 m, series of 5 shots, with a stand for shooting in a standing position.



before treatment

after treatment

After application of XADO SNIPER LACQUER, the accuracy of hits improved by 1.5–2 times.



2x7 ml

Art. XA 82001

Package: 2 pcs. x 7 ml — 2 bottles.
Ask your local dealer for prices.

