



After Shot cleaner

Characteristics

- ✓ Pour point: -70°C | GOST 20287
- ✓ Corrosive effect on metals is withstood : GOST 2917
- ✓ Protective properties: withstand: GOST 9.054 | method 1
- ✓ Base number: 2,89 mg KOH/g | DSTU 5094*
**Note: the presence of base number is not caused by the use of Soviet approaches, but by the use of the latest additives.*

«**Aftershot**» is a specially developed series of oils designed for the comprehensive care of firearms.

Thanks to our company's many years of experience in working with base oils and additives from leading global manufacturers, we have used the best and most modern products available today. Effective additives, the best base oils and components were selected to achieve the required results and properties. The issue of protection and performance of metal parts and products was separately considered and studied, which made it possible to select the most effective composition of anti-corrosion, detergent-dispersant, preservation and other additives that maximized the main base components.

The «**Aftershot**» series consists of oils for various purposes:

- «**Aftershot «Cleaner**» is a universal, low-solidifying, highly penetrating cleaning oil
- «**Aftershot «Lubricant**» - oil for lubrication and corrosion protection

«**Aftershot «Cleaner**» is a universal, low-solidifying, highly penetrating cleaning oil for firearms care, which is specially designed to remove powder deposits, rust traces, as well as various contaminants that arise during the operation of weapons. The unique composition of the oil ensures easy penetration of contaminated metal surfaces and rapid loosening of deposits, neutralization of corrosion and aggressive deposits of powder combustion products. Due to its low viscosity and excellent low-temperature properties, «**Cleaner**» oil is suitable for use in any weather and ambient temperature. It does not remove traces of lead and copper plating of the barrel.

The cleaning and lubrication process takes an approximate amount of time:

- 10-15 minutes for automatic small arms;
- up to 20 minutes. Other types of firearms with a caliber of up to 82 mm.

«**Aftershot «Cleaner**» oil is recommended for use on all types of firearms (rifled, smoothbore) and various metal surfaces and parts that require cleaning from powder deposits and other contaminants.

The oil has short-term preservative properties that protect metal for 3-5 days in humid climates.

Using the oil in the field (if not regularly cleaned), after cleaning with «**Aftershot «Cleaner**», in order to avoid further corrosion on metal surfaces, it is strongly recommended to use «**Aftershot «Lubricant**», which lubricates and protects weapons and metal surfaces from corrosion.

«**Aftershot «Cleaner**» oil provides:

- Speed and versatility of weapon maintenance, namely the process of cleaning and lubrication;
- Easy removal of light powder deposits, traces of rust, and other contaminants that arise during the operation of the weapon;
- Increased efficiency with constant use, as it accelerates the cleaning of weapons due to the formation of a thin protective film;
- Excellent cleaning properties, as well as properties that protect weapons from rust and extend the period until the next service;
- For convenience of use, avoidance of injuries to users and safety during transportation, storage and tactical operations, the packaging is carried out in specially selected non-pressure containers.