

GUNSHIELDTM CLP®

Technical sheet | Manual EN

High-Tech firearms cleaner, lubricant, preservative

General Introduction:

GUNSHIELD™ CLP® is a fair yellow to slightly brown liquid with low viscosity. It is a mixture of highly refined liquid hydrocarbons, anticorrosion inhibitors, special lubricants and other additives. GUNSHIELD™ CLP® is a new generation of protective product primarily designated for professional gun care. It ensures the best protection against dirt, wear and moisture (including salt water). Yet GUNSHIELD™ CLP® is a universal formula and can be used whenever you are looking for the professional care for metal components.

CLP® incorporates three basic functions: it disperses metal residue from bullets in barrels, removes sediments and gunpowder residue, and dissolves previous preservatives and applied lubricants. At the same time it applies a thin micro-layer of unique lubricants, corrosion inhibitors and anti-adhesive agents. Special technology used in GUNSHIELD™ CLP® provides MAXIMUM removal of friction between moving components. It ensures medium-term protection against corrosion. CLP® formula dries off completely, leaving the protected surface grease-free. The first shot after using GUNSHIELD™ CLP® is affected minimally thanks to the protective micro-film. Repeated use of GUNSHIELD™ CLP® ensures considerably easier maintenance. This product was developed in accordance with and adheres to MIL-PRF-63460E. GUNSHIELD™ CLP® has two drying phases: In the first phase, when the product has a very low viscosity, it spreads into every fold and gap and intensively removes dirt from your gun's surfaces. In the second drying phase, the viscosity increases and the grease and dirt is solvated and can be wiped away with absorptive cloth easily and without any haste.

Methods of application:

GUNSHIELD™ CLP® is applied directly to the cleaned surface or with a clean and absorptive fiberless cloth or other material. Small parts can be completely immersed into the product. If absorptive cloth or other material is used, simply wipe the surface with it. It is desirable to let the formula work for a few minutes and then wipe any dissolved and dispersed dirt away. At the end, wipe the surface with a clean cloth soaked in GUNSHIELD™ CLP® once more. Cloths and other materials should not dribble when pressed. However, dry absorptive materials may wipe the protective formula away from the gun completely. Please let the gun DRY OUT before placing it back to its case! Putting the gun in a plastic foam case before it has dried out may neutralize the preservative component of the product!!! The manufacturer is not liable for any damage caused by not complying with the technological procedure of application.

Advantages:

- Tested by professional units.
- · High cleaning capacity.
- Outstanding capillarity the solution will get to all the hard -to-reach places.
- Disperses metal residue in barrels.
- Removes previously used conservatives and lubricants.
- Applies a protective micro-layer of special lubricants that ens use maximum removal of friction between moving components.
- Protects against corrosion both steel and non iron metals.
- Maximum possible protection against wear and moisture, including salt water.
- Dries out the gun provides pleasant touch after cleaning. Nothing dribbles from it during storage.
- DOES NOT CONTAIN TEFLON OR SILICONE LUBRICANTS

Warning:

GUNSHIELD™ CLP® has a high degreasing effect in its first phase. We recommend using petroleum resistant gloves during work and reparation cream afterwards. Skin may crack after being degreased. The product is a class 2 flammable material. Do not smoke and prevent creating sparks. Do not inhale the vapor when using mechanic or pressurized spray.

Storage:

The product can be stored for 24 months in its original container in storerooms with temperatures ranging from 5°C to 30°C with no sun light exposure. Regulations concerning the storage of class 2 flammable materials must be followed.

Qualified according to Czech Defence Standards . Catalog sheet C-VZ-1.1-6.3 Developed and produced according to requirements and specifications MIL-PRF-63460 E Development and manufacturing takes place in the Czech Republic.

