



A DURABLE, LONG-LASTING ENVIRONMENTAL SHIELD FOR YOUR FIREARMS

AMMO is a unique, patented protectant which binds with metal to provide a durable, abrasion resistant, and low molecular surface tension environment for your gun. AMMO will not harm or alter the finish of the part it is used on.

Environmentally safe and non-toxic, AMMO outperforms and outlasts all others, including bio-based and food grade compounds. AMMO provides a long lasting corrosive barrier on all gun metal components. There is nothing else like it.



FORGET ABOUT RUST AND CORROSIVES RUINING YOUR GUNS

Fouling and corrosives clean up with a simple wipe of a cotton patch.

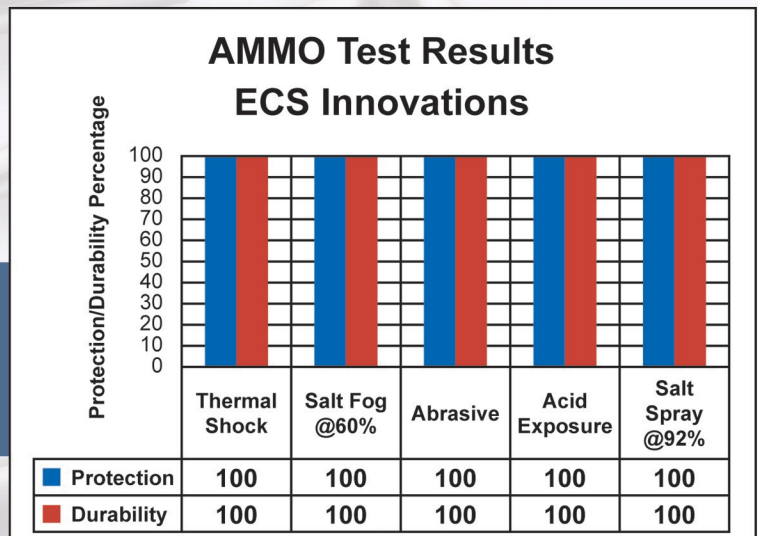
Low surface tension means you do not have to lubricate.

Impervious to:

- SALT
- ACIDS
- OXIDATION
- OILS
- RUST
- CORROSIVES

In independent lab tests, AMMO was impervious to salt, fog, acid spray, abrasives, and thermal shock.

www.ECS-AMMO.com
1-855-532-7846 Toll Free



AMMO is produced in the U.S.A. by ECS Innovations, LLC



Test Conducted by Dale Institute LLC-Engineering Solutions



AMMO IS SIMPLE TO APPLY USING THESE FEW STEPS

STEP 1: Clean Gun

Surfaces should be clean and free of oil, dirt and oxidation prior to treatment.



STEP 2: Apply AMMO

Using a clean, lint-free cloth, apply a thin even coat of AMMO on the surface of the component. Leave AMMO on the part for approximately one minute.



Wipe off any excess residue with a clean cloth. If the surface exhibits a cloudy appearance, wipe with a damp cloth, followed by a dry cloth, to remove any remaining residue.



F.A.Q.

What types of metal will AMMO protect?

All types of metallic surfaces prone to oxidation can benefit from AMMO protection. Cast Iron, stamped and cast metals, and aluminum are some of the common applications. AMMO works great to preserve natural metal components in a like new condition.

Will AMMO attract dirt?

Unlike oily products, AMMO once applied is dry to the touch but the metal is protected from humidity and moisture.

Do I need to reapply AMMO?

If the area is subject to abrasion, spray or impact, touch up may be require.

STEP 3: Complete!

The process is complete and your part will be protected against humidity, moisture and other environmental hazards. AMMO will not harm or alter the finish of the part it is used on. A component can be treated many times to provide added protection against corrosive elements.

Moisture stands on surface and cannot penetrate AMMO's protective barrier.



Toll-Free

1-855-532-7846

www.ECS-AMMO.com