

Copper Carbon Removal Simple Effective 2 in 1 Rifle Bore Cleaner

Manufactured in the UK. Joint Distributors: **Last2First** & **Shooting SHED Ltd** 0044 (0)1472 399714 sales@shootingshed.co.uk

Usage Directions:

- 1. Wet a patch on a jag (or a mop) with **C2R** and push it through the bore from the chamber side to remove loose fouling and pre coat bore. Then take 2nd C2R patch and push till half of the patch / mop protrudes from the muzzle.
- 2. Pull jag/mop back slightly so it forms a small pocket and, holding the muzzle up, pour a small additional amount of **C2R** into the pocket.
- 3. Pull the rod back down the bore, coating the bore thoroughly.
- 4. Leave to soak for several minutes (30-60 minutes) or longer duration is safe if required (5 to 10 days).
- 5. Dampen patches with water (yes H2O) and push through the bore. Typically 3+ water patches are required. Continue until the carbon streaks stop displaying. This step is **very important** since the water patches are very effective at removing the softened and loosened carbon particles from the barrel.
- 6. Repeat the process 1-4 (alternate with **C2R** and water until the patches come out clean).
- 7. Dry the bore / chamber thoroughly with several dry patches and oil for storage.

<u>Note 1:</u> C2R is a very effective copper solvent. Rinse all brass / copper jags in water to neutralise after use.

Note 2: C2R is clear and as a consequence shows the removal performance for the copper fouling (blue tint and patches) and carbon (black residue and streaks). It does not "gunk" or dry up and is very easy to remove.

Note 3: For heavily fouled barrels C2R can be left in the barrel for extended periods. The optimal time is 5+ days, refresh the C2R application for maximum copper removal and then water patch to clean. Repeat process 1-7.

<u>Note 4:</u> C2R does not require any additional abrasive actions, let it work chemically. You can do something else such as reload or sleep...

<u>Note 5:</u> You do not need to oil the barrel if the rifle will be used within a day or two however you must ensure it is completely dry. This eliminates the need for a fouling shot.

C2R will NOT damage your bore if left in for extended periods

Health Warnings:

- 1. As with all rifle cleaning products care should be exercised when using C2R.
- 2. Always work in a well ventilated area.
- 3. Avoid skin contact, if you do get C2R on your skin wash it off with warm soapy water.
- 4. Avoid any form of ingestion, eye contact or inhalation. If you swallow C2R, seek immediate medical attention. If you get it in your eyes, rinse with plenty of water and again seek immediate medical attention.
- 5. Prolonged direct skin contact is not recommended.
- 6. Keep out of reach of children and animals.

Warnings & Additional Notes:

- 1. Do NOT mix **C2R** with Ammonia OR any other bore cleaners OR other accelerants. We cannot predict the resulting chemical reactions and the "Jekyll & Hyde" mixture may damage your bore.
- 2. Although elements of **C2R** are chemically related to and smell lightly of Ammonia C2R does NOT contain any Ammonia.
- 3. **C2R** will not react adversely with steel (of any composition) and is safe to use on any stainless steel or blued finish.
- 4. C2R is water soluble and removed by water.
- 5. C2R will not remove rust.
- 6. In addition **C2R** does dislodge the adhesion of MOLY, LEAD and PLASTIC to barrel steel provided it is left in for 24 hours or more.
- 7. **C2R** is flammable (as are many chemicals) and **C2R** should be stored between 10C and 30C when not in use.
- 9. **C2R** will also rapidly dissolve BRASS and BRONZE and is ideal for cleaning big bore hunting, military rifles and shotguns.

KEEP OUT OF REACH OF CHILDREN

Warning: Irritant, avoid contact with eyes and skin.

If you spill C2R onto a wooden polished stock immediately wipe off with a damp cloth.

