

SLIP2000™ CARBON KILLER



BELIEVE IT OR NOT:

The time consuming and labor intensive chore of cleaning your gas system parts is a thing of the past with this product.

CARBON KILLER will clean the most tenacious carbon *on contact*, grease and even lead fouling from those hard-to-clean areas on parts in just seconds!

Slip 2000's™ CARBON KILLER was designed with your health and safety in mind. Unlike other products, this product is non-flammable, non-hazardous and it is biodegradable. CARBON KILLER provides you with a safe, effective way to clean carbon firing residue, lead, copper and plastic wad fouling. In addition this product is completely reusable.

Can Be Used On:

All revolvers, pistols, automatic and semi-automatic weapons including AK47, M16, AR15, 37mm-40mm, MP5 and all Machineguns like the M60, and 240 / 249-SAW.

Flash Suppressors, Compensators, Silencers and Cans:

Dissolves burnt on carbon and will help flush powder and carbon residue out of all cans and suppressors.

WARNING:

CARBON KILLER is a water-based product and will remove all oil protection from the metal. Make sure parts are completely covered in product if long-term soaking is required. Depending on metal composition makeup, larger parts that are left partially above water surface and exposed to the air may rust.

SIMPLE TO USE:

Hang dirty parts or completely submerge and allow parts to soak in solution 2 to 15 minutes. Remove parts from solution and wipe or rinse off carbon fouling. It's that easy. Depending on the frequency of cleaning or type of ammo used, a second soaking may be required. For larger parts or barrels on rocket launchers, mortars and tank or heavy artillery that will not fit into containers, soak a nylon brush or rag in CARBON KILLER, apply to areas that needs to be cleaned and allow product to set for 2 to 5 minutes. When ready to clean, saturate brush or rag with CARBON KILLER again and wipe or brush away carbon. Parts may also be rinsed clean under hot water.

After cleaning, always re-apply SLIP 2000™ Lubricant to metal surfaces and allow to penetrate pores of metal. SLIP 2000™ will form a barrier and help keep carbon, lead and plastic from sticking. Your next cleaning will take half the time.

May be used in chambers and barrels as a bore cleaner. Apply to cylinder faces, bolt faces and any other hard to clean areas and allow to soak for 2 to 10 minutes. Carbon, lead, copper and burnt powder will wipe clean with a nylon brush. Next cleaning will be much easier with SLIP 2000™ Lubricant/Cleaner. Users will actually be able to wipe carbon and plastic wad fouling away.

BEFORE

DIRTY CYLINDER



Typical gungy cylinder covered with carbon after firing hundreds of rounds.

AFTER

CLEAN CYLINDER



Wiped clean with a rag after soaking 15 minutes in Carbon Killer

ALWAYS RE-LUBE PARTS WITH SLIP 2000 LUBRICANT IMMEDIATELY AFTER PARTS ARE RINSED OR WIPED CLEAN. DO NOT USE ON PLASTIC PARTS. KEEP AWAY FROM WOOD FINISHES. GLOVES AND EYE PROTECTION SHOULD BE WORN WHEN USING THIS PRODUCT.

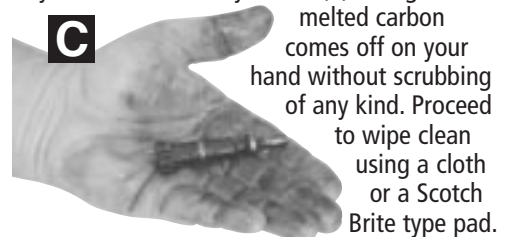


STAINLESS STEEL TANK WITH TRAY

Go to slip2000.com for more tank info.

Tear down weapon to be cleaned and place all metal parts into basket Then (A) lower basket into SLIP 2000 CARBON KILLER™. Make sure parts are completely submersed in solution. This will avoid any corrosion on black steel parts. Reminder: Whenever possible, keep lid on stainless steel tank to avoid unnecessary evaporation of solution.

After soaking for 15-30 minutes, lift basket from CARBON KILLER. Then (B) hook the basket onto the side of the container to drain solution back into the tank. Carbon buildup from 10,000 rounds may require more submersion time in CARBON KILLER. Remove parts from tray. You'll immediately notice (C) that gunk and



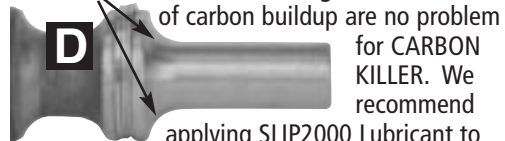
melted carbon comes off on your hand without scrubbing of any kind. Proceed to wipe clean using a cloth or a Scotch Brite type pad. You may also rinse under warm or hot water. Hot water will aid in drying parts more rapidly. Drip or blow drying clean parts are also options.

How's This for Clean!

Carbon Removal Made Easy!



Using only a rag, this bolt was wiped clean right after soaking in CARBON KILLER. Even those areas (D) that accumulate the greatest amount of carbon buildup are no problem



for CARBON KILLER. We recommend applying SLIP2000 Lubricant to all metal parts right after cleaning. Lubricant penetration will displace any residual moisture left behind from cleaning. It will also prevent future carbon from sticking. Follow this advice and future cleaning time will be cut in half.