

"TACTICAL ADVANTAGE" [™] is a Revolutionary New Product..made specifically for use in "tactical" firearms. Tactical firearms have very special cleaning problems. They have the normal array of normal fouling in the barrel. Among these are: copper fouling, powder fouling and carbon fouling. Secondarily there is a huge amount of carbon and powder fouling deposited over the working parts of the firearm.....for example, bolt and bolt carrier groups, trigger and trigger groups, gas tubes and finally suppressors. It is these special needs that we address with this great new special purpose product = "TACTICAL ADVANTAGE"TM

PUT "TACTICAL ADVANTAGE"TM IN A GUN YOU THINK IS CLEAN......!!!!! a revolutionary product that solves all problems encountered with conventional bore cleaners. It is a revolutionary product because it is totally BRUSHLESS. Loss of accuracy is normal in all firearms after they have been used in a prolonged shooting session. The barrel will become fouled with gunpowder residue as a result of combustion, additionally: two other materials are deposited internally to the barrel,...... carbon and metal fouling from bullet material. These two are the most difficult to remove and are the greatest cause for the loss of accuracy in a firearm.

To clean the barrel the standard practice has been to dunk a brush into the cleaner and stroke the cleaning rod the length of the bore. (Be sure when you clean to use a good coated cleaning rod and a bore guide, that way there is no damage to the bore, crown, and the throat). A good deal of the evidence of fouling removal comes from the bristles in the brush itself, (copper or bronze.) A more recent approach has been to product products with heavy amounts of acid and ammonia. While acid and ammonia will remove metal fouling and carbon, they are dangerous to you and your firearm. Products containing large amounts of acids and ammonia still require large amounts of brushing.....but not "TACTICAL ADVANTAGE"TM. The competitive products contain chemicals which have a horrible smell, and very dangerous to the steel used in gun barrels. There are many sad shooters who have pitted a barrel using cleaners of this type. It is quite easy using these products to permanently damage the interior of the barrel with pitting. <u>But not with</u> "TACTICAL ADVANTAGE

This great new product is also designed to remove carbon fouling from bolts ,bolt carriers, triggers and trigger groups, gas tubes, flash hiders, silencers, muzzle brakes and suppressors.....on contact. You can simply use it straight from the bottle or mix it from 75/25 or 50/50 with water, put it in a spray bottle and spray it on the parts to be cleaned of carbon and powder fouling. Soaking time generally can take from 2 minutes to as much as 10 minutes. Wipe the affected part clean with a cotton cloth.

<u>Being a totally brushless product</u> with "TACTICAL ADVANTAGE"TM each cleaning session takes no more than 2 or 3 patches. <u>BOTTOM LINE IS THAT</u> "TACTICAL ADVANTAGE"TM <u>WILL KEEP A GREAT BARREL IN PREMIUM</u> <u>CONDITION LONGER THAN ANY OTHER CLEANING METHOD. BRUSHING A BARREL IS "DARK AGES "TECHNOLOGY.</u>

INSTRUCTIONS FOR USE OF-------"TACTICAL ADVANTAGE"™ THE FIRST FIREARM YOU CLEAN WITH "TACTICAL ADVANTAGE"™ SHOULD BE ONE YOU THINK IS CLEAN. .

Simply apply the "TACTICAL ADVANTAGE"TM with a mop or a loose patch or a nylon brush. Don't use a jag and a tight patch, because that method squeegee's out all the chemical. I use a nylon brush because it holds the most chemical. An added benefit is the brush will make "TACTICAL ADVANTAGE"TM suds. If you use a patch make sure that the patch is really juicy. "TACTICAL ADVANTAGE"TM designed to work with out brushing. Allow to set for 20 minutes. Push a clean patch thru the bore. Now apply a second application, and allow it to set for 10 minutes. If you get no color on the second patch, you have proof that the barrel came clean in the first 20 minute session. Because of it's anti corrosive ingredients it is not necessary to put oil in the bore. The oil will increase carbon deposits. This will also remove the necessity of taking fouling shots. Your cold barrel- first shot will be where the group is.

"TACTICAL ADVANTAGE"TM tells you when your firearm is fouled with powder residue, carbon, and metal fouling by

the color left on a patch. What you must do is get to a clean barrel, where you have no color showing on a patch. Simply apply "TACTICAL ADVANTAGE"TM to the breech(with the use of a bore guide)until the barrel is well coated. Barrels heavily fouled with copper may be cleaned quicker with the addition of "ACCELERATOR TM "

Set the firearm on the bench horizontally. Let it sit for 10 minutes. After 10 minutes has elapsed, push a clean cotton patch on a jag through the bore . Heavily fouled guns or those cleaned with other products should be left overnight on the first cleaning. Patch out in the morning. Re-apply "TACTICAL ADVANTAGE"TM and wait 10 minutes. Patch out and check for any color. If color is present......re-apply and let set overnight. Repeat the morning procedure. Once the gun is really clean,a normal shooting session (20 to 60 rounds) can be cleaned in less than one hour. You have to get the barrel clean to start with......The reason we ask you to start with a gun you think is cleanis so that you will understand what ineffective cleaners have been leaving in your barrel. Also there may be a distinct layering effect of fouling which is caused by ineffective cleaning. The barrel may actually have as many as 7 or 8 layers of fouling which is probably the most difficult to remove. The barrel withthis type of fouling may take 2 or 3 overnight applications of "TACTICAL ADVANTAGE"TM to finally get to a clean patch with no color.

Powder fouling (both smokeless powder and black powder) will be grayish black on the patch .Copper fouling will be deep navy blue. Carbon will be tannish to brown in color . <u>Please be aware that large amounts of fouling on a very dirty firearm can build up in layers.</u>

IF THERE IS NO COLOR ON THE PATCH......THE FIREARM IS CLEAN.

IF THERE IS ANY COLOR ON THE PATCH: Apply the "TACTICAL ADVANTAGE"TM again to the barrel.

If the first patch showed all three colors, the gun is heavily fouled. Let the gun set for 60 minutes or more . Push a clean patch through the bore. If there is still color on the patch re-apply and set for a longer period of time. Whenever possible the easiest method using PATCH-OUTTM is to LET IT SET OVERNIGHT.

<u>REMEMBER THE FOLLOWING:</u> A PATCH WITH NO EVIDENCE OF COLOR IS EVIDENCE OF A CLEAN FIREARM. Deep navy blue on a patch is evidence of heavy copper fouling. In cases where the firearm has not been properly cleaned, or shot quite a number of times "TACTICAL ADVANTAGE"TM may be applied and the gun left to set overnight, with no harm to the firearm. Patch out the bore in the morning, Re-apply "TACTICAL ADVANTAGE"TM liquid, and let firearm set 60 minutes. There should be NO EVIDENCE OF COLOR ON A PATCH. Always let the firearm rest horizontally......never muzzle-up when using "TACTICAL ADVANTAGE"TM.

"TACTICAL ADVANTAGE"TM RESTORES BARREL LIFE AND ACCURACY TO THESE GUNS. It'S odorless and non-flammable, It contains a rust inhibitor, and will not stain hands of clothing.

"TACTICAL ADVANTAGE"TM is not safe for varnish, shellac or old oil type wood finishes. It will remove them. <u>However</u> "TACTICAL ADVANTAGE"TM is safe for all the modern finishes (poly-urethanes, and epoxys.) and all types of synthetic stocks It will dissolve brass, bronze, and copper. Most aluminums (AR-15/M-16 receivers and all aluminum pistol frames) are safe with "TACTICAL ADVANTAGE"TM, but some will discolor to a dull grey. IF you have any doubt try a test area where it will not be visible. "TACTICAL ADVANTAGE"TM will NOT DISSOLVE LEAD but it will degrade lead so that it can be pushed out with a patch."TACTICAL ADVANTAGE"TM contains no acid and no ammonia."TACTICAL ADVANTAGE"TM is safe for all barrel steels, including chrome lined bores and both stainless and carbon steel. Note: "TACTICAL ADVANTAGE"TM will remove Molybdenum.</sup>

"TACTICAL ADVANTAGE"[™] is recommended for rifles, pistols, revolvers, shotguns, and will also clean suppressors, flash-hiders, muzzle brakes, and silencers. The suggested retail price is \$15.99 per 8 ounce bottle. It's made in the United States and meets all governmental criteria.



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