

Examples of Testimonials taken from various on-line BLOGS:

NOTE: ALL of these posts are cut/paste originals (other than correcting typo's) except where noted in *Dyna-Tek rhino orange*.

(From: www.Forum.AccurateShooter.com)

I bought the product and coated, per instruction, two barrels, one that copper fouled a lot. The first shot can go anywhere...coated a friend's 22-250 with MANY rounds down the barrel, and the first hole was a foot! From poa, the next three cloverleafed where they were aimed. My copper fouler cleaned of carbon (the powder residue and the baked-on type) very quickly. The first copper cleaning patch was a VERY DARK BLUE, followed by a paler blue, the clear...about 5 patches in all. This gun has never cleaned so quickly. Early results with anything can be misleading, so I've coated another barrel to see if the trend continues. The copper came out so fast i didn't feel the drag on the patch usually felt when going over the copper coated area. Will probably not have to use any JB or brass brush anymore...will have to wait and see.

Ipreddick, May 7, 2012

A follow-up: I have now bore coated 7 rifles, 4 factory, and 3 custom stainless and have shot them several times. The stainless ones come clean of carbon in 3-5 patches! That includes the baked on carbon that usually requires JB or a bronze brush. Two savages, known for their rough bores, came carbon clean in 5-6 patches. The copper comes out with sweet's requiring 4-8 patches. Have not used a bronze brush yet! Bore scoping, with my new LED light source, confirms that the bores are CLEAN! My 6-284 was always a pita to clean even after 1-3 shots. Yesterday after 6 shots over the bore coating, the carbon was gone in 4 patches and copper nonexistent! I had to borescope to be sure I wasn't missing something and the bore was clean. This product seems to do as advertised...reduces adherence of powder residue and copper and allows its removal quickly. A John Barsness has written on the use of this product and its effectiveness. I love shooting multiple guns at one session, but do not enjoy the cleaning. I for one am sold on this product...no, I don't own stock, if it exist.

Ipreddick, May 31, 2012

(From: http://www.saubier.com/forum/archive/index.php/t-28013.html)

View Full Version: <u>Anyone using ultra bore coat?</u> ("Ultra Bore Coat" was the name that came out while it was under different ownership.

Hemiallen - 02-08-2015, 08:31 PM

Rainy, windy day playing with the sage rat Killin guns. My latest is a 527 17hh that I ultra bore coat treated and now finished cleaning after 6 rounds to get the scope aligned. It did the usual. About 10 patches soaked with a "every other" routine of CU+2 and liquid wipe out soaked patches. The 10 were carbon black and after 10 started light blue and streaks of lighter brownish black.

Another shooting session will in my experience be the same, but my past experience has been "shoot 300 or so at sage rats and no loss of accuracy. These are all factory Remington and CZ barrels. Cleanup has been 2 days of patches with purple to blue until clear white patches. Then oil and to the vault until next year.

Anyone find good results with UBC (short for Ultra Bore Coat) care to share their thoughts? This year I'll be more analytical when cleaning after the rat shoot and use my bores scope to see if this stuff works as advertised. I'll also shoot targets after the abusive shooting sessions to verify my thoughts of not having an excuse of missing squeeks. I haven't needed that excuse in the past, yet, lol.

BTW no barrels were hurt in my rat patch shooting. All are rotated before the bbl is very warm to avoid erosion and allow me to shoot more of my FLEET, Lol

Allen

MIBULLETS - 02-08-2015, 08:41 PM

I'll be curious on this one too. I've almost bought it a few times then just didn't.

SDguy605 - 02-08-2015, 08:57 PM

I tried this when UBC was first being introduced about 7 years ago. No bore scope here so patches were the primary story teller for me.

In terms of copper fouling I was pleased. In terms of accuracy clean barrel to 300 rounds later without cleaning; I was pleased. Not sure if it was carbon or residue from the UBC though, when cleaning the Brown patches never seemed to go away.

Primary disappointment for me is they now seem to encourage a guy to re-apply a fresh treatment to the barrel on the order of an annual basis. Applying another coat each season is really up to you. If you don't see the performance dropping off, then it isn't needed.

Lately I have taken a greater interest in HBN coating my bullets. If I understood things correctly UBC was a spin-off of the HBN coated bullets. *Nope. We have nothing to do with Blended Boron Nitride coatings on bullets; nor it BBN technology even related in terms of the chemistry*. Advantages of the UBC from my perspective is one may experience the advantages of the anti-copper build up with a wide range of ammo including factory loads.

I suspect the guys shooting the all copper bullets may really see a benefit from either the UBC or HBN treated bullets.

Note: HBN and UBC seem to be un-like Moly in the sense they do not attract moisture. I have read of some sad stories of badly pitted barrels that had sat in the safe after using Moly coated bullets. We can't speak for BBN, but Dyna-Tek's Bore Coating is hydrophobic in nature, and therefore definitely does not attract moisture.

Ipreddick

02-09-2015, 11:46 PM

I read about the Dyna-Tek Bore Coating process in an article by John Barsness. The stuff was a ceramic product (glass?) and was to coat the bore and reduce cleaning time. I tried it and was amazed! Cleaning time was reduced to a few min. Coated a friends factory barrel and he was happy! BUT, my third bottle was a loser! No reduced cleaning time and the patch used to coat the bore was soft, whereas the original formula left the patch stiff after drying. I called a Mr. Burche and he confirmed the formula had been changed and all reports were negative, so he was going to convince the wizards that changed it to re formulate the old... A year later I called and ordered the product and it is back!!! Coated bores clean quickly! You have to follow the instruction closely...the bore has to be absolutely clean prior to application. Shot one gun about 650 rounds and cleaning time went up, so I recoated and cleaning time is again short. I'm a fan. Long story... but, the issues with DT's Bore Coating in the past have been put to bed and the coating is still the same formula Mr. Barsness, and all our other fans have used and tested.

hemiallen

02-10-2015, 02:00 AM

Was the first batch in plastic bottles and the new stuff in the aluminum containers?

Most of my treated guns are from the Aluminum containers, the plastic ones allowed the product to dry out even with tight lids and Doug B sent me the new bottle stuff free. Except for a very short period of time after UBC was sold to Dyna-Tek, Dyna-Tek has always been sold in the aluminum bottles. This is because HDPE plastic bottles does not stop the coating's solvents from passing through the HDPE material. Consequently, the material's shelf life is compromised.

Yes, John Barsness has had very good luck, even had pitted bore guns help a bunch. He has had a few he had to recoat to make him happy.

Curious if you have a borescope to see the copper fouling needing the re-application. I had a 17 rem I swore I cleaned spic n span, and Cooper said it was fouled. I bought a borescope soon after that. Thank you

Allen

Lpreddick - 02-10-2015, 11:46 AM

My purchases have all been aluminum bottles. I have a borescope but copper fouling has not been a problem since all my barrels are custom stainless. A few will show a little blue but clears with 2-3 patches. No blue streaks, just a blue patch.

Teancum1 - 02-10-2015, 07:51 PM

I drank the kool-aid when I did my Vartarg build a couple years ago. Brand-new Shilen barrel. I used the Dyna-coat on it before I ever fired a shot. I also coat the bore with moly after every clean and let it sit overnight before I shoot (told you, I drank the kool-aid) and only shoot moly coated bullets. The bore has never seen a bronze brush... nylon only. I clean about every 100 - 300 rounds, depending on what and how often I am shooting. I've never seen any change in my groups from "clean" to "just before clean." I never see a fouler. It pretty much prints half inch or a little better all the time. I know that isn't impressive for some, but it is probably about my limit and all I ask of a gopher gun.

Trotterlg - 02-10-2015, 11:16 PM

I think all the bore coating etc is just urban myths or wishful thinking. With all the violence going on in the bore it is very hard for me to believe anything can be left of any coating after one or two shots. But, if it makes you feel good and the rifle shoots good then go for it. Larry. We understand Larry's pessimism, but we would welcome the opportunity to dispel the "urban myths" and explain further why the coating does remain in the bore... and thus the improvements everyone sees.

Lpreddick - 02-15-2015, 01:57 PM

This product is supposedly ceramic particles measuring .25 microns in dia. This would be extremely small glass-like particles. The extreme heat and pressure of the bullet passing over the coating supposedly convert these particles into a glass-like surface and powder residue and copper don't adhere as previously. Ceramic product were used to coat the tiles on the space shuttle. Jet engine parts also use ceramics. A LOT of heat here and the ceramics survive. My barrels clean in very short order, so I believe this product does as it is advertised.

(From: http://www.saubier.com/forum/archive/index.php/t-28013.html)

Post subject: Re: Do some rifles hate being dirty?

Joelkdouglas - PostPosted: Sun May 31, 2015 5:29 pm

Location: USAF base somewhere

I've used the Dyna Bore Coat on all my centerfire rifles in the last year (2x30-06, 1x25-06, 6BR) and that stuff is pretty awesome. I have essentially stopped cleaning them, and they never shoot worse. Some of them have only had 50 rounds down the tubes, but others a couple hundred. I can't tell any difference.

I think I will clean them once or twice a year now.

(From: http://castboolits.gunloads.com/archive/index.php/t-115541.html)

Anyone else using this?

Selmerfan - 05-03-2011, 02:20 PM

http://www.dynamicfinishes.com/companies/dynatek-coatings/ I've got it in all of my firearms, I have yet to experience any copper fouling with J-words and purely carbon fouling with cast boolits. I just patch out with a good carbon cleaner and it's back to a mirror! John Barsness swears by the stuff.

Geargnasher - 05-03-2011, 02:31 PM

Sounds a lot like the PB Blocker snake oil we tested a while back...

I use straight castor oil or Bullplate as a bore prep before shooting a cleaned barrel.

- Gear

BABore - 05-03-2011, 02:41 PM

Bill Evans sent me a bottle of his Ultra Bore Coat a few years back. I was very hesitant to try it in a bore. After reading up on it at 24 Hour Campfire, and John Barsness's comments, I went for it. I had a new-to-me Browning 22 Hornet that was miserable to clean. Must have took 10-15 patches to get it close to clean. I cleaned it thoroughly, then used my Outers Foul-out on it. When down to bare steel I treated the bbl according to the instructions. It now takes 3-4 patches to get it clean. No problems with cast to full jacketed velocity. It didn't change group size or POI a lick. It works as advertised IMO.

BABore - 05-03-2011, 02:46 PM

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BABore - Nope! It's not even advertised as such. It simply eliminates most of the micro-pores where fouling has a place to adhere and collect. The pores are filled with some type of ceramic compound and its there for life. A couple loose fitting patches saturated with the thin, clear solution are swabbed back and forth in the bbl and its left vertical for an overnight sit. Firing it the next day is the final cure. I'm more than pleased with the results.

To find out more about Dyna-Tek, visit <u>www.Dyna-Tek.com</u>