

# Shoot don't swab.



## Ultra Bore Coat

Superior protection, hand applied and environmentally friendly.  
Did we mention there's no catch?

- **HAND APPLIED AT HOME**  
UBC is applied with a bore mop in the comfort of your home.
- **UNPARALLELED CORROSION PROTECTION**  
UBC protects your bore against the harmful fouling components in black powder.
- **MAKES CLEAN-UP EASIER**  
Using UBC on the bore and breach plug allows you to clean your gun with up to 42% fewer patches, which makes clean-up faster.
- **ENVIRONMENTALLY FRIENDLY**  
There are no ozone-depleting chemicals in Ultra Bore Coat.
- **ULTRA BORE COAT DOESN'T AFFECT YOUR VELOCITY, ACCURACY OR GROUP SIZE**  
We've used nano-technology to create a clear, protective, ceramic-based coating to keep your muzzleloader shooting consistently over a longer period of time.
- **.25 MICRONS THICK**  
A strand of hair is 100 microns thick. 'Nuf said.
- **YOU SHOOT MORE**  
Stop cleaning your muzzleloader between every round to keep it shooting. In fact, in our tests we found a muzzleloader coated with Ultra Bore Coat shoots 64% more in the same amount of time as an uncoated muzzleloader.
- **APPLY ULTRA BORE COAT TO YOUR BREACH PLUG TOO**  
Add UBC to your breach plug will ensure quick and easy cleaning.



5000 E. 59<sup>th</sup> St., Kansas City, MO 64130

Tel 816.444.1255 x 110 Fax 816.423.8125

E-mail: [info@dynacoatings.com](mailto:info@dynacoatings.com)

Buy it at: [www.ultracoatingsinc.com/cart.aspx](http://www.ultracoatingsinc.com/cart.aspx)

**WANT MORE?**

**CHECK OUR BEFORE AND AFTER PHOTOS.**

These pictures were taken with a bore scope showing the bore of a muzzleloader coated with UBC.

The top picture shows the dirty bore; the bottom picture shows the cleaned bore.

Big difference, right? It only took seven swabs to make that difference.

With Ultra Bore Coat, your gun will be faster to load and clean.

*What's your time worth to you?*

**Shoot  
don't  
swab.**

**Prior to cleaning an Ultra Bore Coated bore after 20 rounds**



**Clean! After only seven swabs**



\*Physical properties will increase with elevated temperature and pressure cure cycles (the more you shoot it, the better it gets).

<b>Color</b>	Clear
<b>Odor</b>	Slight Solvent
<b>V.O.C.</b>	0.0%-No Ozone Depleting Chemicals
<b>Pencil Hardness</b>	6h ambient cure * (ASTM D 3363)
<b>Average Dry Film Thickness</b>	.25 microns
<b>Per Cent Solids</b>	<28%
<b>Salt Spray Solution (5%)</b>	850 hours ambient cure *

**It's easy to apply Ultra Bore Coat at home!**

