



Application Instructions

You must use a bore mop to apply Dyna-Bore Coat.

1. Soak a loose fitting patch with Dyna-Bore Degreaser (bottle 1) and run it through the bore 3 times. Next, run a dry patch.
2. Shake the Dyna-Bore Coat (bottle 2) for 2 minutes.
3. Dunk the bore mop in the Dyna-Bore Coat bottle and soak completely. Use an empty container to catch the excess. Dyna-Bore Coat will stain anything it's left on, so clean up the spills with the rag provided in the kit before it dries!
4. Hold or clamp the firearm barrel down and carefully insert the bore mop in the bore. Run the whole bore mop down the bore, working toward the muzzle, with short 2 to 4 inch strokes. Work back to the chamber the same way. Now bring it back to the chamber. This is counted as one stroke. Repeat 3 times.
5. Dunk the bore mop again into the Dyna-Bore Coat bottle. Repeat step 5. Lay the rod down and wipe the excess off the breach and muzzle.
6. Turn the firearm muzzle up and use the bore mop to repeat step 5.
7. Lay the firearm aside and clean off the cleaning rod. Let the bore coating set and dry in the bore for 6 hours minimum or overnight (recommended).
8. After the bore coating sets and dries, don't run anything but bullets down the bore. The heat and pressure from firing sets and centers the coating. Use 10 to 20 rounds to cure.

Care and Cleaning

Clean the bore with solvent and patches only. If you feel you must use a brush, use a nylon brush not brass. The first time you clean you may see some copper. There will be less as you shoot and clean. The first cleaning shouldn't take more than 10 patches. By the third or fourth cleaning you will use between 4 and 6 patches.

Things You Can Expect

The worst result we have had with jacket fouling after application of Dyna-Bore Coat is a reduction of 80% in big bores shooting monolithic solids. So your results should be a reduction of jacket fouling between 80% and 100%. In in-line muzzle loaders using synthetic propellants and 209 primers, you will feel where the crud ring should be, but it won't form. Some testing has gone over 4,000 rounds just loading and shooting. Loading the first 3 or 4 rounds will be difficult as you are loading against the bore coat and curing it; the more you shoot the easier it gets. Dyna-Bore Coat reduces plastic wad fouling in shotgun bores and makes clean-up easier. It also makes leading quicker and easier to clean in handgun and rifle bores.

Questions please call 800-899-5734

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