HOW to use **NO-LEAD™ Brushless Lead Remover**

It has been an established fact that lead scale and deposits will destroy firearm accuracy. Deposits of lead can be the most difficult to remove of all types of fouling. Endless brushing to remove lead deposits has a counterproductive effect on barrel life. With this in mind we developed a product **“NO-LEAD”™ Brushless Lead Remover**, which is superior to any lead removing product on the market.

The intended use for No-Lead is to dissolve lead scale and let fouling in the barrel, top strap, and a face of the cylinder. Remember that No-Lead is not a cleaner. It is a product that is intended only to dissolve lead. When using no lead you must remember that in dissolving lead, all forms of protection for the firearm are dissolved. It is necessary to use either Patch-Out or Wipe-Out in between the applications of No-Lead.

Special care needs to be taken when cleaning rimfire firearms. Rimfire barrels have very shallow rifling and they have a much softer rock-well than in centerfire barrels. Therefore we do not recommend brushing any rimfire barrel unless absolutely necessary. In most cases the lead fouling in rimfire barrel is usually at the mouth of the chamber. The lubricants on modern rimfire ammunition are excellent and in most cases never cause accuracy problems. This is why we don’t recommend brushing any rimfire barrels unless absolutely necessary. Cheap rimfire ammunition can produce lead fouling, and for that reason we recommend only using the best ammunition available in rimfire firearms.

The directions for use of are No-Lead as follows: apply No-Lead to the area which has lead fouling. Allow the no lead to set for 20 min. After 20 min. wet a patch with either Wipe-Out or Patch-Out, and push through the barrel. The Wipe-Out, and or patch out, will remove the dissolved lead residue and protect the barrel from corrosion. You then inspect the firearm to see if there is still led fouling present. If led fouling is still present, apply a second application of No-Lead, and allow it to set for 20 min. Follow this up with another application of either Wipe-Out or Patch-Out.

The lead that is dissolved will have a white, or gray color. And be somewhat thick to the touch. It will be easily removed with a good caliber specific jagged and a tight cotton patch.

The active ingredients in no lead are totally used up within 20 min. For that reason, we apply no lead in 20 min. cycles. Each of these cycles must be followed within application of Patch-Out or Wipe-Out. The Patch-Out and Wipe-Out insurers the protection from corrosion.

Please be sure to remove any No-Lead that comes in contact with blued surfaces, with an application of Wipe-Out or Patch-Out. Either of these products contain several powerful anti-corrosive.

**“NO-LEAD”™ Brushless Lead Remover™ is easy to apply:** simply coat the area which has lead fouling, with a patch or a mop and allow it to set for 20 minutes. Then patch out the dissolved lead deposits. Then apply one application of WIPE-OUT™ or PATCH-OUT™ Brushless Bore Cleaner to remove any traces of lead residue, carbon and powder fouling.