

Sharp Shoot R Precision Products Inc.

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## How to Use Slicker:

Slicker is a revolutionary product with no other peers like it on the market. The reason we call Slicker a revolutionary product, is that it really represents a liquid form of grease in an aerosol can. Slicker comes out of the can as a water thin liquid, after 15 to 20 min. of cure time, Slicker sets up into a light grease. What this means to the user is that now, you're able to get a light lubricant in the form of a solid grease into areas that was never possible before. In the past, the only way to get grease into difficult to reach areas was by melting the product, or putting grease in under very high pressure. Because Slicker is a water thin liquid, it can penetrate into the most difficult areas to reach in a firearm.

<u>Slicker is a neutral</u> di-electric constant, this means that <u>Slicker</u> will not attract dust and dirt or grime the way other lubricants do. Since Slicker is neutral, the firearm will stay cleaner, longer.

The uses for <u>Slicker are</u> almost endless. Where <u>Slicker really</u> shines is in lubricating semiautomatic firearms, and pump action firearms. When lubricated with conventional oils pumps and semi-autos usually only have sufficient lubrication for the first few shots. After that point the action becomes fouled with carbon, unburned powder, grit and grime mixed in with the remaining lubricant. This makes for an ugly <u>mess. Slicker</u> stays in place, regardless of temperature, and does not attract anything.

## Directions for Use:

Shake the can well. Spray, or coat the part, with a light coating of Slicker. Allow the part to cure for 15 to 20 min. Slicker will set up into a light grease with a light red skin over the top. This skin should be solid to the touch. If it's not solid, let Slicker set up a little longer. The firearm is now ready to use. Slicker will stay in place longer than any other lubricant.

The areas where it is important to use Slicker are those that get the most wear and tear. Pay particular attention to the bolt lugs, the rails on the action, and the slide where it meets the frame. (Gunsmith's tip: give Slicker a light coating of MAXX lubricant. This will make the action feel like its polished.)

SUGGESTED USES: Internal firearms (bolts, actions, slides, & bore coating), External firearms (barrel, receiver, action, slide, & safety) Other suggested uses are: Bicycle Chains General Marine, Fishing Reels, Motorcycle Chains, Chain Drives., Tools, Tracks, Machinery, 4 WD Vehicles, Open Gears,

That's why this great new product is known by folks who use it as "The Gunsmith in a Can".

Slicker<sup>TM</sup> is available in an 14 ounce aerosol spray can. The suggested retail for Slicker<sup>TM</sup> \$15.99 per can.

This product is made and sold by , Sharp Shoot R Precision Products®.. For further information please contact the Sharp Shoot R Precision Products® P.O. Box 171, Paola, Kansas 66071. Pho:785-883-4444 or by Fax at 785-883-2525, E-Mail:getinfo@sharpshootr.com