



Technical Data Sheet

Revised: 10/15/2018

HOT SHOT'S SECRET NANO PRECISION CLP

Cleaner plus Nano-Lubricant and Wear Reducer

Product Overview

Hot Shot's Secret Nano Precision CLP is a specialty synthetic lubricity-enhancing oil that cleans, lubricates and protects your firearms. The infusion of our patented FR3 nano technology extends the performance of the oil and provides superior anti-wear protection to your firearms. The anti-wear component of the formula is a patented carbon nano particle that fills in microscopic irregularities on the machined surface to provide a smoother surface for the lubricating film to form. The synergy of these components provides smooth action, all weather anti-wear protection and longevity to moving parts. Its unique formula allows you to use it on all parts of your firearms.

Applications and Uses

Hot Shot's Secret Nano Precision CLP works on all firearms including bolt and lever action rifles, pump action, over-under and side by side shot guns, revolvers and handguns. Nano Precision CLP is safe on all woods, composites, metals and most rubber components on firearms.

Benefits

- Cleans, lubricates and protects
- Smooths and restores gun actions
- Removes powder, copper, lead, dirt and grime
- Reduces metal to metal wear
- Reduces coefficient of friction
- Increases longevity
- Synthetic formula
- Inhibits corrosion
- Reduces operating temperature
- Reduces jamming and misfires
- Resists freezing
- Resists drying
- Improved accuracy
- Safe on all metal, wood and plastics



Directions for Use

Use Hot Shot's Secret Nano Precision CLP during your normal cleaning and oiling procedure. After using Hot Shot's Secret Nano Precision CLP to clean your firearm, apply a small amount of Hot Shot's Secret Nano Precision CLP to all metal parts including trigger mechanisms, barrels and bolts.

Packaging

Hot Shot's Secret Nano Precision CLP is available in:

- 4 ounce bottle with needle
- 4 ounce squeeze bottle
- 8 ounce squeeze bottle
- 16 ounce pump bottle

Typical Properties

Property or Test	Result
Kinematic viscosity @ 104 °F, mm ² /s	8.3 cSt
Flash point (open cup), °F	470
Pour point, °F	-56
Appearance	Light Yellow Liquid

The Safety Data Sheet is available at
<http://www.hotshotsecret.com/print-documents/>.