

# **Technical Data Sheet**

Revised: 10/15/2018

### **HOT SHOT'S SECRET BORE + ACTION NANO LUBRICANT**

# **Cleaner plus Nano-Lubricant and Wear Reducer**

#### **Product Overview**

Hot Shot's Secret Bore + Action Nano Lubricant 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 Bore + Action Nano Lubricant works on all firearms including bolt and lever action rifles, pump action, over-under and side by side shot guns, revolvers and handguns. BORE + ACTION NANO LUBRICANT 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 Bore + Action Nano Lubricant during your normal cleaning and oiling procedure. After using Hot Shot's Secret Bore + Action Nano Lubricant to clean your firearm, apply a small amount of Hot Shot's Secret Bore + Action Nano Lubricant to all metal parts including trigger mechanisms, barrels and bolts.

# **Packaging**

Hot Shot's Secret Bore + Action Nano Lubricant is available in:

• 2 ounce bottle

• 1 gallon jug

• 1 quart (32oz) bottle

# **Typical Properties**

Property or Test	Result
Kinematic viscosity @ 104 ∘F, mm²/s	11.0 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/.