

# AR4200

Cleans, Lubricates & Protects Your Firearms

## HOW IT WORKS

AR4200 nano-tungsten disulfide (WS2) CLP is a cleaner, lubricant, and corrosion protector. It utilizes WS2, which is one of the most lubricious materials known to science with a coefficient of friction of 0.03.

- Lowest Friction of Any Gun Oil - COF 0.03
- Highest Load Bearing of 300,000 psi
- Extreme Temperatures (Dry) -150°F to Over 1200°F
- Forms a Dry Long Lasting Film (No Need to Be Wet)
- Prevents Corrosion and Increases Velocity
- Helps Eliminate Galling and Jamming
- Reduces Heat and Deposit Buildup
- Quick and Easy Maintenance

## PROVEN PERFORMANCE

AR4200 provides superior performance under conditions created by high temperature firearms and extreme weather environments. WS2 resists dirt, dust and salt water.

## PROFESSIONAL FORMULATIONS

ARCOIL FORMULATIONS ARE SPECIFIED TO FORM AN EXTREMELY HARD & DRY SURFACE WITH THE HIGHEST IN LUBRICITY & CORROSION PROTECTION.

**MAINTENANCE & CLEANING ARE DRAMATICALLY REDUCED.**



## THE MOST ADVANCED NANO TECHNOLOGY BREAKTHROUGH IN FIREARM LUBRICATION

# ENHANCE YOUR FIREARMS



• PISTOLS

• SEMI-AUTOS

• SHOTGUNS

AR4200 CLP FIREARMS OIL

AR4400 LP FIREARMS OIL

# AR4400

Lubricates & Protects Your Firearms

## HOW IT WORKS

AR4400 nano-boron nitride LP is a lubricant and corrosion protector. It utilizes hexagonal boron nitride (hBN), which provides exceptional friction reduction and corrosion protection.

- Low Coefficient of Friction - COF 0.15 to 0.70
- No Odor or Scent When Hunting
- Increases Velocity
- Forms a Long Lasting Dry Film
- Excellent For Storing Firearms
- Stops Carbon Buildup

## WHEN TO USE IT

AR4400 is perfect for maintaining a firearm once it is cleaned. It prevents carbon and lead build-up and is odor-free and non-toxic. AR4400 offers the same performance as AR4200 CLP without the solvent properties.

## RELATED LUBRICANTS



**AR830**  
SEVERE DUTY  
SYNTHETIC GREASE  
Complex Nanoceramic  
Lubrication

**AR2400 WS<sub>2</sub>**  
DRY FILM SPRAY  
Nano Tungsten Disulfide  
Lubrication

# NANOTECHNOLOGY



## FROM MACRO TO MICRO TO NANO

With all of the greatly enhanced benefits it offers, nanotechnology has become one of the fastest growing scientific and engineering disciplines. New nano advancements in bioscience, medicine, engineering, pharmacology and material science fill the news.

Nano technology gives scientists the ability to work and manipulate materials at the atomic and molecular levels. A nanometer is a unit of measurement that is one billionth of one meter. To give some perspective as to how small - a nanometer is to a golf ball what a golf ball is to the earth.

## WHAT IS NANOTECHNOLOGY?

Work on materials at the nano level enables chemists to transform and accentuate the highest level of a particle's characteristics. When manipulated at the nano level, all of the benefits characteristic to a particle become even more amplified.

In lubrication, nanotechnology improves upon all existing ingredients in a lubricant surpassing the traditional moly, graphite and PTFE applications. In place ARCHOIL uses nano boron nitride (hBN), tungsten disulfide (WS2) and other combinations of elements.

## PROFESSIONAL GUNSMITHS & SHOOTERS FEEDBACK

"My Remington 100 has always had cold weather issues. After using the AR4200 & AR4400, the issues have disappeared." - Doug H.

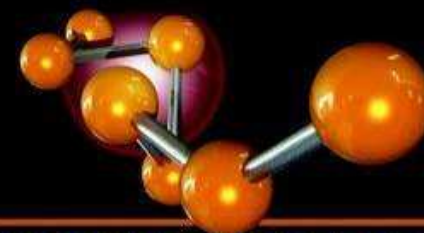
"Even after 2,000 rounds through a factory Caracal, the gun still feels fresh." - Simon "JJ" Racaza

"Archoil is an 'action job' in a bottle." - J. LaJoy

**DISTRIBUTED BY**

**Archoil Polska - PHU ISKRA**  
**ul. Okrężna 87, 02-933 Warszawa**  
**www.archoil.pl info@archoil.pl**  
**tel. +48 502 819 238**

# archoil®



## NANOSCIENCE TECHNOLOGY

An Extensive Line of Nano Formulations for  
Lubricants, Fuels & Other Applications

## AR4200

### CLP FIREARMS OIL

Cleans, Lubricates & Protects  
Your Firearms.

## AR4400

### LP FIREARMS OIL

Lubricates & Protects  
Your Firearms.