

# ARCHOIL AR4200 CLP FIREARMS OIL

CLEANS, LUBRICATES AND PROTECTS

## AR4200 CLP Firearms Oil

**AR4200 CLP Firearms Oil** is a cleaner, lubricant and wear and corrosion protector.

**AR4200** incorporates a high quality solvent to remove carbon, copper and lead deposits. AR4200 utilizes tungsten disulfide (WS2) nano lubrication technology. WS2 has an extremely low coefficient of friction (.03 dynamic and .07 static) and boasts a load carrying ability of 300,000+ psi effective from -450°F to over 1200°F. AR4200 forms a dry and extremely hard surface that will protect against wear and scratching in the most extreme environments and will repel deposits to prevent jamming. The resulting surface composition also repels moisture and protects against corrosion.

**AR4200** has a slight non-offensive odor and light viscosity. Our WS2 is manufactured in the USA and will endure the most extreme environments, unlike inferior chemically processed WS2 from China.

## Features & Benefits

- WS2 forms an immediate bond, no curing required
- Reduces friction and heat
- Faster action
- Lowers firearms maintenance
- Quick, easy and less frequent cleaning
- Prevents deposit buildup
- Prevents corrosion
- Eliminates galling and jamming



## Packaging

4oz bottle with applicator tip.  
Larger packaging available for Gunsmiths and OEM.



**archoil**<sup>®</sup>  
WWW.ARCHOIL.COM



4oz bottle - \$12.95

## INSTRUCTIONS FOR USE

### Step 1

Saturate a cotton patch or mop with a few drops of AR4200. Pass through the barrel 15-20 times. Use long slow passes ensuring you get complete coverage from muzzle to crown. If required allow AR4200 to saturate fouling for 5-10 minutes.

### Step 2

Apply a few drops onto a nylon brush and run through the barrel several times to loosen any stubborn fouling.

### Step 3

No need to neutralize, contains no ammonia. No need to cure with heat.

### Step 4

Use 2-3 dry cotton patches and push through bore to remove any excess lubricant, any remaining fouling is removed. Buff off excess for a dry super-smooth and hard surface capable of functioning in the most extreme environments.