

SLIP 2000™

EWL

EXTREME WEAPONS LUBRICANT

DESIGNED FOR USE ON CHAIN GUNS, MACHINE GUNS, CREW SERVED WEAPONS AND WEAPON SYSTEMS

DESCRIPTION

SLIP 2000 EWL has the same properties as our regular Gun Lube except it has extremely higher (EP) anti-wear properties. It has been increased from 750lbs. to 4500lbs. This means EWL will last 2-5 times longer.

SLIP 2000 EWL is a pure synthetic liquid lubricant. Formulated without the use of mineral oil, petroleum distillates, Teflon or silicone. EWL withstands extreme temperature changes (-110°F to +1250°F). It also combines three essential functions (lubricant, cleaner, preservative) into a single product.

SLIP 2000 EWL will not separate, in fact you do not need to shake it. It will not dry out or evaporate off and it will not become sticky or leave behind a tacky residue. Unlike petroleum products, SLIP 2000 EWL will not attract and hold firing residue, dust, sand or dirt particles.

It's unique formulation penetrates into the smallest, tightest areas that other oils can not go. It actually penetrates the pores of the steel and bonds with the metal providing a long lasting protective coating that keeps all guns operating much smoother for much longer. This coating helps keep lead, carbon, copper and plastic from sticking and building up, reducing your cleanup time.

ENVIRONMENTALLY SAFE - USER FRIENDLY

SLIP 2000 EWL is a GREEN product and was developed with your health, safety and the environment in mind. It is Biodegradable, Non-Toxic and Non-Hazardous product built from a renewable source. Also, being GREEN makes it a non-regulated product.

LUBRICATES

SLIP 2000 EWL has incorporated advanced technology additives to enhance film strength and wear properties. Penetrating the pores and bonding itself to the surface of the metal through physical absorption. Even when the surface is wiped dry to the touch SLIP 2000 EWL is still present and lubricating the metal parts from within the pores of the weapon. This product does not require a liquid carrier to be present for protection. SLIP 2000 EWL will OUTLAST any other products on the market today! We have done this without adding any oils, petroleum distillates, silicones or PTFE.



**BIODEGRADABLE • USER FRIENDLY
NON-TOXIC • NON-HAZARDOUS**

CLEANS

SLIP 2000 EWL will aid in the effective removal of built up dirt, lead, copper, carbon, corrosion particles and firing residues that can build up and become abrasive to both recoil and gas operated mechanisms. Slip 2000 EWL gets into those hard-to-reach areas and penetrates deep down under copper, lead and plastic wad fouling, trapped dirt, grit and grime and helps float it away while dissolving built up carbon.

PRESERVES

A thin-micro film of our enhanced preservative immediately bonds itself and forms a barrier that displaces moisture and provides excellent corrosion and rust protection. SLIP 2000 EWL has passed the Salt Spray Corrosion (ASTM B-117) 150 Hour Test.

SIMPLE TO USE

For best long-term results, apply Slip 2000 EWL to clean surface and allow to penetrate. Apply to all moving parts that require lubrication and/or protection from corrosion. Apply to inside of bores, barrels, chambers, firing pins, ejectors and trigger mechanism. Slip 2000 EWL will penetrate and free gummed up and sticky parts. Lubricant will penetrate into areas where oils do not go, break up and purge out old dried-up oils, carbon, dirt and debris. Slip 2000 EWL should be used as the cleaner on next cleaning. (For excessively dirty or neglected parts, Slip 2000 725 Cleaner/Degreaser or Slip 2000 Carbon Killer should be used on initial cleaning.)

Made in the U.S.A. • Manufactured by SPS Marketing, Inc. • (707) 585-8329 • www.Slip2000.com



EWL

EXTREME WEAPONS LUBRICANT

WHAT IS SLIP 2000 EXTREME WEAPONS LUBE (EWL)?

SLIP 2000 EWL is a pure synthetic-based metal conditioner that protects metal with a constant synthetic-based impregnated molecular bond. SLIP 2000 EWL has an operating range of -110°F up to 1250° F, a pour point of -65°F with a viscosity equal to a SAE 8 weight oil that is clear in appearance. SLIP 2000 EWL contains no solids, PTFE's, solvents, metals, fluorine, and chlorinated paraffin's, and does not require agitation before use.

WHAT SLIP 2000 EWL DOES?

SLIP 2000 EWL protects metal surfaces with a constant impregnated molecular bond of synthetic-based hydrocarbon derivatives which will not change any tolerances inside or outside of weapons. SLIP 2000 EWL works within the molecular structure and micro pores of metal and non-metallic surfaces of weapons. EP Properties 4500 lbs. Falex "V" Pin Block

BENEFITS OF SLIP 2000 EWL:

Helps prevent jamming; Reduces bore wear; Provides excellent rust protection; Reduces corrosion, carbon, lead and copper build-up; Remains on the metal even after repeated firing of a minimum of 1,000 rounds; is highly concentrated and long-lasting. One ounce of EWL surpasses several ounces of CLP type lubricants; Prevents material buildup since the metal remains constantly lubricated and protected which helps shield against fouling cementing to the metal; Makes weapons cleaning easier after treatment since the conditioning results in a 90% friction reduction to the impregnated, constantly-lubricated moving metal parts and does not allow the fouling to stick to the metal surfaces as easily. In working and passive metal parts of the weapon, cleaning time is reduced by more than 50%. Once treated, and maintained, SLIP 2000 EWL is the only product required for the maintenance and operation of weapons.

TRADITIONAL LUBRICANTS

Temporarily bathe and coat the metal surfaces and create a temporary film between all metal parts. Since the condition is only temporary, a lack of constant lubrication, over time, leaves the weapon unprotected due to the effects of firing, environmental conditions and long-term storage. Traditional lubricants also attract and hold foreign particles on the metal surfaces and inside the

finely machined parts, causing increased friction, heat and wear, resulting in outright stoppages. In addition, stoppages will also occur when excess fouling is cemented to the unprotected metal surfaces. In very cold climates, as low as -65° F, SLIP 2000 EWL will continue to lubricate since the synthetic molecular bonding that has previously been impregnated inside the molecular structure of the metal will result in the weapon remaining constantly lubricated. Therefore, the weapon will perform in all military environments.

FOR USE ON:

SLIP 2000 EWL excels on semi and fully-automatics weapons like the M4, M16, AR10, AR15, MP5, M60 MG, 50 Cal, 240/249 SAW's, SCAR, as well as Rocket pods and Mortar 81mm launchers, 40mm HV, MK19, H&K 40mm GMG or other automatic grenade launchers. From the 9mm pistols you carry as a side arm to the full automatic chain guns to the Cannons or Howitzers, Slip 2000 EWL has you covered.

When cleaning only 2 to 4 drops of SLIP 2000 EWL are required for small caliber weapons. When only SLIP 2000 EWL is used, the weapon remains lubricated under all environmental conditions. For long-term storage, i.e., twenty four months or longer, leave a film of SLIP 2000 EWL on all metal surfaces to prevent corrosion.

PROVEN TO WORK IN ALL CONDITIONS

You can not always control the conditions you have to shoot in but, you can control how well your weapons perform in those conditions! Don't let dust, moisture, cold weather, heat or carbon buildup interfere with your guns ability to perform. Slip 2000 EWL will not attract dust, dirt or sand. It will not gum up in humid or moist environments, it will not freeze in cold weather, it will not evaporate off in hot climates but it will keep your weapons running smoother longer before you need to clean. Ultimately this means more rounds can be fired regardless of your shooting environment. Extreme conditions require an extreme lubricant. That's why we developed Slip 2000.