

CLP 三合一保養油 與 密力鐵金屬保護劑之比較

CLP---濕式潤滑

Militec-1 ---乾式潤滑

越是惡劣的環境及氣候條件 Militec-1 更是表現傑出

MILITEC-1 Weapons Lubricant

Significant advantages over MilSpec CLP

- **MILITEC-1 treated weapons have been tested and proven to be more accurate, deliver higher muzzle velocity with the same load, and show decreased wear at all critical wear points.** Also, the weapons subjectively "feel" better in blind tests.
- **MILITEC-1 has a very low evaporation rate and will not dry out and "disappear" like MilSpec CLP.** Firearms remain properly lubricated for a much longer period of time. In fact, **MILITEC-1**-treated firearms can even be taken out of extended storage and fired immediately with no additional care. It seems to be an unfortunate but unavoidable fact of life that the proper care of weapons is sometimes ignored. **MILITEC-1's** long-term lubricating potential helps guard against this eventuality and will allow even badly neglected weapons to fire without jamming. After [proper application](#) with **MILITEC-1** insures that a weapon will fire properly *first time, every time*.
- **MILITEC-1 makes firearms much easier to clean.** Since **MILITEC-1** seals metal surfaces, fouling and other residue do not build up as quickly. In most cases, a weapon can simply be wiped clean with little effort. This saves a lot of time and frustration and makes cleaning *almost* fun.
- **MILITEC-1 is ideal for firearms that are exposed to harsh weather conditions.** After [proper application](#), a light coat of **MILITEC-1** is highly corrosion resistant - approximately three times more effective in preventing rust than MilSpec CLP. This will cut down on damage caused by damp weather, and makes **MILITEC-1** especially useful for firearms carried on motorcycles, bicycles or boats.
- **A MILITEC-1-treated firearm can be wiped completely clean and dry and will still retain adequate lubrication.** That's right - *no* liquid lubricant, but still *completely* lubricated. This is because **MILITEC-1** is *in the metal*, not just on the surface, so the liquid component is unnecessary. This unique self-lubricating effect was used to great advantage in Desert Storm, Afghanistan, Kuwait and Iraq. Clean, dry **MILITEC-1**-treated weapons continued to fire even in blowing dust and sand, since there was no liquid for the dust particles to adhere to and gum up the works. This same effect is useful in extremely cold conditions where there is no liquid to congeal and slow down or freeze the action.