



EXTREMELIFE® GUN PROTECTION CLP-X®

EXTREMELIFE® GUN PROTECTION CLP-X®

TESTED & PROVEN MILITARY GRADE

AUSTRALIAN DESIGNED & MANUFACTURED

NANO TECHNOLOGY FIREARM LUBRICANT



PRODUCT DESCRIPTION

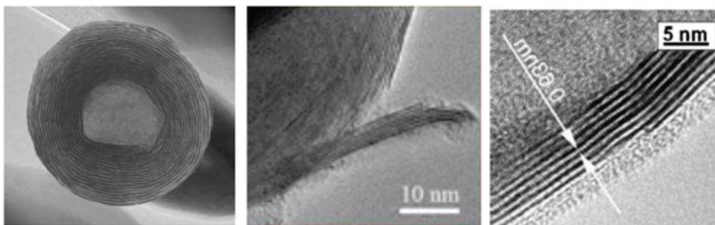
Nanoguard® Extremelife® CLP-X® Is the world's first tungsten spherical nanoparticle product for firearms. Our one step process cleans, lubricates and protects to give extreme life to your firearms by producing a unique tungsten tribal film.

The nanotechnology also significantly reduces wear & can repair with regular use worn metal surfaces. The ultra-penetrative formula easily cleans carbon firing residue and other contaminants from the bore, as well as on all frictional surfaces. Protection against corrosion is up to 3 months in exterior stored arms & up to 9 months in interior stored arms. Each can comes fully loaded with billions of tungsten disulphide protective ball bearings. The tungsten disulphide WS2 nanoparticles offer extreme temperature protection of - 273°C to 650°C (-460°F to 1,200°F)

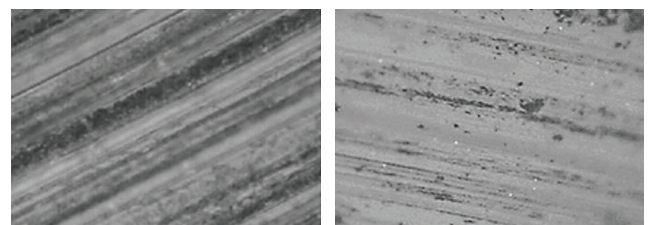
NANO GUARD® EXTREMELIFE® CLP-X® FORTIFIED FORMULA BENEFITS

- Significant wear protection
Ultra-Low friction and very durable
Extremely high pressure exceeding 100,000 PSI
Protection from shock and micro pitting
Excellent corrosion protection
Contains no waxes or silicones
Safe for use with seals & O-rings, plastics & dressed timbers
Highly water repellent hydrophobic
Penetrates carbon residue making cleaning easy

TECHNICAL INFORMATION



This new protective boundary layer offers one of the lowest co-efficient of friction available 0,03 -0.09



These Auger electron energy spectrum images show a damaged surface (above left) and a surface dosed with Nanoguard® Extremelife® CLP-X® (above right). which has formed a protective film on the metal surface resulting in reconditioning of the surface.

SIZES

Table with 2 columns: Size/Volume and Part No. (175G | 6.13 FL OZ | 240 ML | PART NO. GUN001X, 400G | 14 FL OZ | 570 ML | PART NO. GUN002X)

