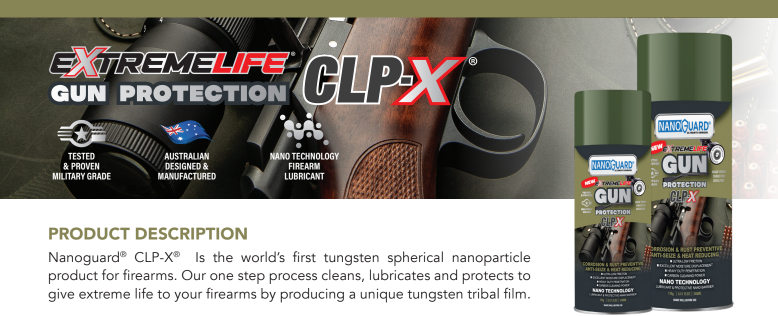


## **GUN PROTECTION CLP-X®**



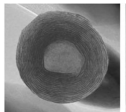
The nanotechnology also significantly reduces ware & can repair with regular use worn metal surfaces. The ultrapenetrative formula easily cleans carbon firing residue and other contaminates from the bore, as well as on all frictional surfaces. Protection against corrosion is up to 3 months in exterior 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 WS<sub>2</sub> nanoparticles offer extreme temperature protection of - 273°C to 650°C (-460°F to 1,200°F)

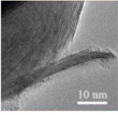
## NANOGUARD® CLP-X® FORTIFIED FORMULA BENEFITS

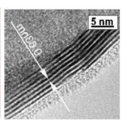
- √ Significant wear protection
- ✓ Ultra-Low friction and very durable
- ✓ Extremely high pressure exceeding 100,000 PSI
- ✓ Protection from shock and micro pitting
- ✓ Excellent corrosion protection

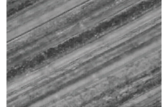
- ✓ Contains no waxes or silicones
- √ Safe for use with seals & O-rings, plastics & dressed timbers
- √ Highly water repellent hydrophobic
- ✓ Penetrates carbon residue making cleaning easy

## TECHNICAL INFORMATION











This new protective boundary layer offers one of the lowest co-efficient of

friction available 0,03 -0.09

## **SIZES**

175G   6.13 FL OZ   240 ML	PART NO. GUN001X
400G   14 FL OZ   570 ML	PART NO. GUN002X

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

