



**BOS**  
MILSPEC LUBRICANTS

**NANO C5 TECHNOLOGY**  
suitable For All Military Small Arms

**Next Generation Military Weapons Lubrication & Protection**

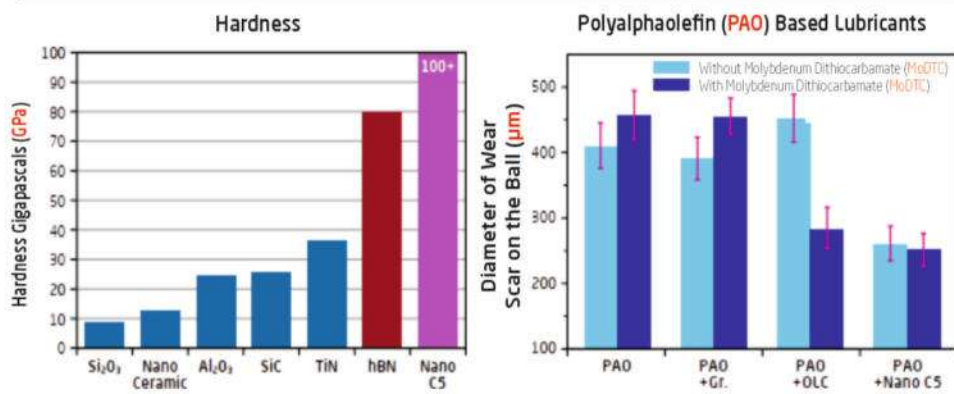


**Nano C5** spherical nanoparticles are several times stronger than nanoceramics and can withstand extreme temperatures and loads. Nano C5 Technology is entirely ashless, non-metallic and free of hazardous materials. This additive is Used in Our Milspec CLP and Weapon Gun Oil lubricants.

**Nano C5** is entirely ashless, non-metallic and free of hazardous materials. It does not contain sulfur, phosphorus, zinc, magnesium or calcium and, therefore, will leave zero deposits. Nano C5 is a safe and environmentally neutral corrosion inhibitor and does not interfere with, but enhances the action of other traditional anti-wear and anti-seize additives used in lubricating oils.

**Nano C5** technology significantly reduces surface friction down to unprecedented levels (as low as 0.003 on the Falex/Pin test). Accurate laser cutting of each molecule ensures Nano C5 particles disperse fully and evenly within the host lubricant eliminating any risk of agglomeration or settling.

**Hardness**



**Benefits**

- REDUCES FRICTION AND HEAT
- PREVENTS CORROSION AND DEPOSIT BUILD-UP
- INCREASES VELOCITY AND PREVENTS JAMMING

