



# ULTIMATE CLP

Cleans, Lubricates and Protects

## Patented Nano C5, Carbon Fullerene Technology



**Ultimate UCLP** uses the latest technology to clean, lubricate and protect. A formulation of synthetic oils, additives and nano-boundary layer provides exceptional protection against wear, rust, saltwater corrosion, and fouling. Surface deposits, carbon, and lead are easily removed.

**Ultimate UCLP** has incorporated advanced Nano Technology Additives to enhance film strength and anti-wear properties. It penetrates the micro-pores and bonds to the surface of the metal. Even when the surface is wiped dry to the touch UCLP Nano Mil Spec CLP is still present and lubricating the metal parts from within the pores of the metal.

**Ultimate UCLP** for all gun barrel bore & mechanical parts with solid film lubricant provides; high temperature durability, cold / sub-zero operation temperatures, reduced friction & long-lasting features. Formulated with Nano-Particles of non-ferrous metals increasing wear resistance of the barrel, increasing the muzzle velocity and accuracy of fire by 15-20%. With regular use forms a highly strong micro-layer in the barrel.

### Functions

CLEANS AND REMOVES ALL DEPOSIT BUILD-UP

NANO LUBRICANT DELIVERS SOLID BOUNDARY LAYER

PROTECTS AGAINST ENVIRONMENTAL ELEMENTS

### Benefits

REDUCES FRICTION AND HEAT

PREVENTS CORROSION AND DEPOSIT BUILD-UP

INCREASES VELOCITY AND PREVENTS JAMMING



# BCS

## MILSPEC LUBRICANTS

## ULTIMATE CLP

Cleans, Lubricates and Protects

### Specifications

MilSpec Testing	Specification	Results
Residue Removal:	- >60%	YES
Falex Load:	ASTM 2625B	PASS
Four Ball Wear:	ASTM D4172	PASS
Four Ball Weld:	ASTM D2783	PASS
Salt:	ASTM B117	PASS
Humidity:	ASTM D1748	PASS
Water Displacement:	FED-STD-791D	PASS
Working Temperature:	-54°C to +150°C	YES
* Optional Additive	Nano Ws2	Please Email BCS

### Properties

Characteristic	Result
Appearance:	Charcoal Colour Fluid
Density at 40°C g/cm <sup>2</sup> :	0.86
Viscosity at 40°C:	18.4 cSt
Flash Point:	>180 °C
Pour Point:	-65 °C

### Packaging



Custom: 20ml to 1,000L IBC  
Subject to Min Order Requirements