



Synthetic CLP Gun Oil

U.S. ARMY APPROVED

For the 21st Century!

PASSED

Meets & Exceeds MIL-PRF 63460E & NATO S-758

FIRING TESTS PASSED



**Salt Water Immersion
Dynamic Dust
Cold Temperature**

LAB TESTS PASSED



Flash Point, min • 65°C (149°F)



Pour Point, max • -59°C (-74°F)



**Viscosity, Kinematic
(with solvent) at +40°C (104°F), min. (Value 14 cst)**



**Viscosity, Kinematic (w/solvent evaporated)
at -40°C (-40°F), max. (Value 5,000 cst)**



**Wear Preventive Characteristics, avg.,
Scar Diameter, max. 0.8mm**



**Falex Load Carrying Capacity,
Jaw Load, min. 500 lbs.**



Firing Residue Removal



Metal Corrosion-Protection



**Humidity Resistance
(After 900 hours of exposure)**



**Salt-Spray Resistance
(After 100 hours of exposure)**



Corrosion-Protection from Propellant Reaction Products



Interference with Chemical Agent Detector Paper



Toxicity



#1053-G96

Synthetic CLP Gun Oil:

(4 fl. oz.) Has been approved for use by the U.S. Army for 21st Century Cleaning, Lubricating, and Preservation of both small and large caliber weapons and weapons systems. Effective from -74°F to over 350°F. No flammable labeling required. 100% active ingredients CFC & VOC free BIODEGRADABLE.



#1070-G96

Synthetic CLP Gun Oil:*

(0.5 fl. oz.) Has been approved for use by the U.S. Army for 21st Century Cleaning, Lubricating, and Preservation of both small and large caliber weapons and weapons systems. Effective from -74°F to over 350°F. No flammable labeling required. 100% active ingredients CFC & VOC free BIODEGRADABLE.

* BLISTER CARD