

HIGH-PERFORMANCE WEAPON CLP NYCOLUBE® 127 CLP BIO



Approved MIL-PRF-63460 G | Meets BT-PS-661 A | Eq. to DCSEA 501/A NATO CODE S-758

ALL-IN-ONE CLP solution

Cleans

NYCOLUBE® 127 CLP BIO effectively cleans all metal parts by removing propellant powder residue and other contaminants that can damage your weapon over time.

Lubricates

NYCOLUBE® 127 CLP **BIO** reduces friction and wear while sustaining the desired fire rate. It enables all parts to work smoothly in all environments: humid, sandy, muddy, or icy; without failure.

Protects

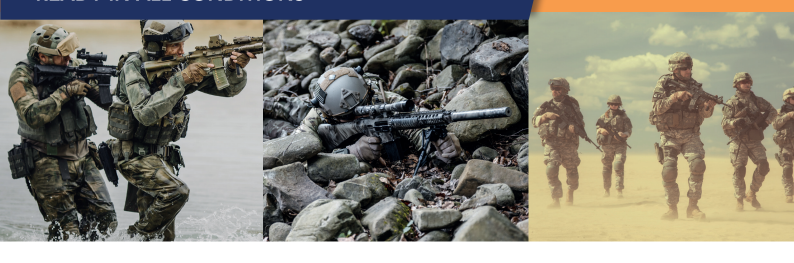
NYCOLUBE® 127 CLP BIO uses an active anti-rust additives and water-repellant film that protect against corrosion in all climatic conditions and during storage.



BIObased CLP is defined as CLP that is derived from plants and other renewable agricultural, marine, and forestry materials in a formulation yielding a minimum percentage of biobased content. NYCOLUBE® 127 CLP BIO contains around 46% of biobased content and responds to NYCO's ambition to develop more sustainable products.

Our product is trusted and used by major firearms manufacturers & dealers, armed forces, law enforcement, security agencies, and shooting clubs worldwide.

KEEPING YOUR FIREARMS COMBAT-READY IN ALL CONDITIONS



What makes NYCOLUBE® 127 CLP BIO stand out from the rest?

CLP qualified by the U.S. Department of Defense

NYCOLUBE® 127 CLP BIO is qualified by the American DoD and is registered on the Qualified Product Listing under MIL-PRF-63460 G after having successfully passed all firing tests (cold and hot temperature, sand, saltwater immersion etc.).

Is your current CLP Supplier on the Qualified Product List?

Suitable for all weapon types and calibers

From small caliber (single-shot pistol to automatic assault rifles) to larger weapon systems (artillery tank cannons, aircraft-mounted guns, etc.) NYCOLUBE® 127 CLP BIO helps weapons perform continuously at maximum firing rate without incidents.

Optimal performance in the harshest conditions:

- Outstanding temperature range from -54°C up to 150°C,
- High performance in all types of environments (desert, snow, tropical, etc.),
- > Excellent wear and best in corrosion protection.

Corrosion after 168 hours of exposure to salt spray (ASTM B117)



Competitor A



Competitor B



Competitor C



NYCOLUBE® 127 CLP BIO











NYCOLUBE® 127 CLP BIO is readily available in multiple sizes and packaging types.

For more information, contact your local representative or visit www.nyco-group.com

