

# SpartaMax

## **TECHNICAL DATA SHEET SGO-SRL™ SpartaMax Gun Oil - Simulation Round Lubricant Bio-Base - Non-Hazardous - Hi Performance - (Non-Lethal Simulation Use) P/N 866-95564**



### **SGO-SRL™ SpartaMax Gun Oil – Simulation Round Lubricant Product Information:**

- Proprietary Product Specifically Designed for **NON-LETHAL SIMULATION WEAPONS.**
- **GREATLY REDUCES OR ELEMİNATES SIMULATOR WEAPON / MARKER-ROUND STOPPAGES**
- **SGO-SRL PERFORMANCE REPEATABILITY ALLOWS FOR EASIER WEAPON OPERATIONS.**
- **Provides Barrel Bore Efficiency which improves Target Group Accuracy & Consistency.**
- **Bio-Base, Non-Hazardous, Non-Dangerous Good, Worker - User - Application Safe Product.**
- Formulated with advanced Bio Base aerospace / synthetic and metal surface treatment chemistry. Universal for gun barrel bore & mechanical parts with surface protection. Hot and cold temperature operation. Friction reduction with stay-ability upon surfaces for cleaner weapon performance. Greatly reduces Plastics & Carbon, residue particles & micro-dirt attraction. Hassle free weapon performance with increased life cycles. **Bio-Base Non-Hazardous Product suggested by DoD, DLA & GSA.**

### **Applications & Use:**

- **Universal for ALL Non-Lethal Simulation Weapon Designs ( 9mm Pistol & 5.56mm Rifle etc. ).**
- **ALL Simulation Training - Marker Round Products including: Force-on-Force & Simunition etc.**
- SGO-SRL used during Cleaning & Lube of Simulation Weapon (barrel bore, internal & external parts).
- Bio Cleanse & Synthetic Lube of Internal & External Mechanical Parts, Bolt, Slide & Firing Pin Areas.
- **PROFESSIONAL USE: POLICE, SECURITY & MILITARY NON-LETHAL SIMULATION WEAPONS.**

### **Features & Benefits:**

- **DURING WEAPON USE: SGO-SRL PROVIDES PLASTIC PARTICLE & CARBON MANAGEMENT.**
- **GREATLY REDUCES OR ELEMİNATES SIMULATOR WEAPON / MARKER-ROUND STOPPAGES**
- **Consistent, Easy, & Hassle Free Training Sessions with No Need to Stop, Clean & Wait Time.**
- **Plastic & Carbon particles blowing out muzzle during use - Improves Barrel Bore Efficiency.**
- Can be left wet upon barrel bore, slide component surfaces. Compatible w/all metals & composites.
- Time, Heat & Regular Use **SGO-SRL- embeds into surface to reduce Plastic & Carbon formation.**
- When Carbon and Plastic micro particles come in contact with SGO-SRL, **chemistry dissipates & holds contamination within a manageable suspension; later during cleaning easily wipes away.**
- **Resists static carbon & micro dirt particle attraction into or upon barrel & mechanical components.**
- SGO-SRL Slows & Reduces Micro Plastic, Carbon particles from embedding into bore surface.
- **During use: Plastic & Carbon particles with bullet vacuum pressure blows out muzzle end.**
- Due to continual product research & development, some information contained herein is subject to change without notification. Typical Properties may vary slightly. **MSDS is available upon request.**

**Packaging:** Heavy Duty Bottle w/ Sprayer 4oz or other required special packaging upon request.