#### SYNTHETIC LUBRICANT TECHNOLOGY

# CICO® GUNLUBE GL 99

HIGH-PERFORMANCE GUN LUBE FOR SHORT AND LONG GUNS



### **Product benefits**

- effective lubrication and maintenance of moving, highly stressed weapon parts
- corrosion protection and prevention of wear due to extreme pressure and temperature resistance of the protective and lubricating film
- sealing and smoothing of surfaces
- best release properties
- free of silicone and Teflon (PTFE), but contains solids and is thixotropic
- biodegradable base oil (environmentally friendly, mineral oil-free)
- no resinification
- economical to use
- no detrimental effect on wood, plastics, paints or other coatings on weapons



# Description

**CICO® GUNLUBE GL 99** is used for the effective lubrication and maintenance of highly stressed gun parts.

With extreme pressure and temperature resistance, it provides maximum protection against corrosion and wear. It smoothes and seals the surfaces with a highly effective lubricating and protective film.

The solids containing, thixotropic lubricant is free of silicone or Teflon (PTFE), economical to use and not harmful to health when used properly.

**CICO® GUNLUBE GL 99** is free of mineral oil. It does not form resin and is odorless.

**CICO® GUNLUBE GL 99** does not affect wood, plastics, paints or other coatings on weapons.

## **Application information**

CICO® GUNLUBE GL 99 is extremely economical.

**CICO® GUNLUBE GL 99** is supplied in 40 g tubes. Other sizes (1 kg, 5 kg) on request.

#### Attention

Keep the tube out of the reach of children.

Protect it from heating and damage. Only dispose of when completely empty.

Technical specifications	
Substance name	CICO <sup>®</sup> GUNLUBE GL 99
Color	gray
Density (at 20°C)	1.2 g/cm <sup>3</sup>
Temperature resistance	-180°C to 1200°C
Flashpoint	>301°C
Ignition point	>350°C
Thermal decomposition	>371°C
Transport	no dangerous goods
Storage stability	at least 2 years

CICO SLT GmbH Adam-Opel-Straße 1 78239 Rielasingen-Worblingen Germany Contact: Tel.: +49 7731 7987300 info@cico-slt.de www.cico-slt.de