

Online store WWW.LYNXGEAR.LV Company: SIA LATLYNX

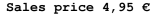
info@lynxgear.lv, +371 26159668 Reg. No. 45403038162, VAT Reg. No. LV45403038162,

Legal address: Baznīcas iela 8, Aizkraukle, Aizkraukles novads, LV-5101, LATVIJA

Bank Account: LV87UNLA0050021387494 AS SEB Bank, SWIFT: UNLALV2X

#### ORDER CONFIRMATION

Not Rated Yet



Salesprice with discount Incl. VAT 21%: 0,86 €







#### Description

Silicone oil is ideal for gun care. Parts made of rubber, plastic and metal can be protected and lubricated with silicone oil. Due to the high surface adhesion of silicone oil, the oil film remains for very long time. Silicone oil is therefore also ideal for the care and maintenance of CO2 guns and airsoft guns. Plastics obtained by the very economical treatment with silicone oil get back their natural appearance, prevents of drying out and embrittlement.

Content: 65 ml

### The main features and advantages of Gun Silicone Oil at a glance:

- Prevents trouble while reloading
- Accelerates airsoft bullets
- · Conserves the elasticity of plastic parts
- Reduces friction

Page 1/2

## Online store WWW.LYNXGEAR.LV Company: SIA LATLYNX

info@lynxgear.lv, +371 26159668 Reg. No. 45403038162, VAT Reg. No. LV45403038162,

Legal address: Baznīcas iela 8,

Aizkraukle, Aizkraukles novads, LV-5101, LATVIJA Bank Account: LV87UNLA0050021387494 AS SEB Bank, SWIFT: UNLALV2X

ORDER CONFIRMATION

• Ideal for blowback systems • Reliable at low temperatures

# What silicone oil can more?

Silicone oil is an incredibly versatile and at the same time chemically inactive liquid tool with a very wide range of applications. Here we have given a brief overview of the possibilities especially in gun care:

- is a lubricant, releasing agent, isolating agent and care medium
- for mineral oil free and clean lubrication
- prevents freeze on of rubber in car doors and refrigerators, etc.
- reduce wear and noises of treadmills for example
- suitable for sealing and impregnation of ignition
- impregnates textiles, leather, tarpaulins, tents, latex, etc.
- greases, cares and protects all materials
- prevents that dry rubber or will be porous
- does not leave a greasy film behind and do not adhere
- protects from moisture, corrosion, rust and oxidation
- material accommodating for all materials
- for indoor and outdoor
- stainless lubrication also in contact with textiles
- eliminates creak noise
- acts as isolating spray and prevents surface leakage
- allows material accommodating care
- acts water repellent, dust repellent, antistatic and do not resinify
- with a stable oil film from -50 ° C to +200 °C

Page 2/2