



CICO® GUNSPRAY GS 77

HIGH-PERFORMANCE SYNTHETIC LUBRICANT
FOR SHORT AND LONG GUNS



Product benefits

- protects against corrosion and wear
- forms an effective protective and sliding film on highly stressed and high-speed parts (resistant to high temperatures from -28°C, continuous up to +270°C, short-term up to +300°C)
- cleans and dissolves oxidized, seized and resinified parts
- maintains and preserves wood, metal and alloys in the long term
- strongly adhesive dry lubricating film, has a smoothing effect
- dust and dirt repellent
- reduces friction losses and corrosion
- displaces moisture
- no resinification
- economical to use
- free of mineral oil, silicone and PTFE



Description

CICO® GUNSPRAY GS 77 is a synthetic high-performance lubricant for short and long guns with excellent viscosity, creeping properties and surface tension. It maintains, cleans and preserves. It removes powder and smoke residues and dissolves older deposits extremely easily. All gun parts - whether inside or outside - are smoothed and made resistant to dirt, weather and mechanical impact. Burnished areas or commercially available plastics are not attacked. The water and dust-repellent effect is maximized by the long-term protection of the wafer-thin, barely perceptible surface protection film.

Application information

CICO® GUNSPRAY GS 77 is supplied in 400 ml spray cans. An additional spray tube extension ensures optimum application.

CICO® GUNSPRAY GS 77 is particularly effective after pretreatment with **CICO® GUNCLEANER GC 55**.

Attention

The spray can is under pressure. It must be kept out of the hands of children and protected from heat and damage. Do not spray against naked flames or incandescent objects. Use only outdoors or in well-ventilated areas. Avoid inhalation of the aerosol and protect the eyes. Only dispose of when completely empty.

Technical specifications

Substance name	CICO® GUNSPRAY GS 77
Form	aerosol
Active ingredient	fluid
Color	light brown
Smell	like: lubricating agent
Flash point	< -25 °C
Auto-ignition temperature:	> 350 °C
Density (at 20 °C)	0,6375 g/cm ³
Disposal (AVV)	Do not allow to enter into surface water or drains. Do not allow to enter into soil / subsoil. Dispose of waste according to applicable legislation. 160504
Transport	UN1950 (pressurized gas packages)
Storage stability	at least 2 years