# Product information

# **BALLISTOL SILENCER CLEANER**

#### **Product Features**

Easy silencer cleaning without additional mechanical work

#### **Special Features**

Dissolves and neutralizes combustion residues without user interaction

Acid-free

Built-in indicator shows cleaning status by changing colours

#### **Application / Practical Tips**

Seal the silencer on one end and fill it up. Let it sit for at least 2 hours. Silencers with particularly high shot loads need to be heated to 40 °C; let it sit for at least 4 hours.

To remove remaining soot, fill the silencer halfway with warm water (approx. 35°C), close both ends and shake well. Repeat the process if necessary until the water no longer contains any soot particles.

Silencers that cannot be sealed can be completely immersed in the cleaning solution.



Available as	art.no.
500 ml	23381
5 litres	23382

### **Physical and Chemical Characteristics**

Appearance: colourless, clear Odor: characteristic orange scent pH value: 8 Boiling point: approx. 80 °C Relative density: 1.05 g/cm3 at 20 °C & 1013mbar Solubility in water: miscible

# Hazard Statement

Contains orange terpenes. May cause allergic reactions. Causes severe eye irritation.

#### Important Product Advantages

materials

 $\rightarrow$  Acid-free

- $\rightarrow$  High-quality additive protects against rust
- $\rightarrow$  Built-in indicator shows cleaning status by changing colours
- $\rightarrow$  Contains surfactants and is gentle on  $\rightarrow$  Optional rubber cork available to close the openings
  - → Caliber test winner 03/2023



# Other products among BALLISTOL's technical products

GunCer Ceramic Gun Oil **Gun Parts Cleaner** Robla Solo MIL Barrel Cleaner **GUNEX Special Gun Oil** Cold Degreaser and more





**BALLISTOL GmbH** Ballistolweg 1 D-84168 Aham Tel. +49 (0) 8744 9699-0 Fax +49 (0) 8744 9699-99 info@ballistol.de www.ballistol.de/shop/en

13.04.2023

