

# BULLET LUBRICANT - SAEKO TRADITIONAL BULLET LUBE - SOLID

[Reloading](#) > [Bullet Casting](#) > [Bullet Lubricant](#)

Long popular with folks who are serious about casting their own lead bullets, SAEKO lubes help minimize lead accumulation in the rifling that can impair accuracy. Comes in 1" dia. x 4" long sticks that fit popular sizer/lubricators, including the SAEKO Lubri-Sizer. Traditional rifle formula is the classic NRA recipe of natural beeswax (no synthetics) and Alox that helps prevent leading at higher velocities. Gold is an Aloxfree lube specifically formulated to combat leading in the shorter barrels of handguns. Can be used in rifles, too, and can even be used as a fluxing agent in your casting furnace. All-purpose Green formula works in rifles and handguns; slightly harder than the other SAEKO lubes and Alox-free.



## Attributes

- Name: [SAEKO TRADITIONAL BULLET LUBE - SOLID](#)
- Manufacturer: [REDDING](#)
- Product no.: 749011285
- Mfr. No.: 37002
- Size: 1.5 oz
- Delivery weight: 0.059kg
- Shipping height: 25mm
- Shipping width: 28mm
- Shipping length: 117mm
- UPC: 611760370021

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for BULLET LUBRICANT SAECO TRADITIONAL BULLET LUBE SOLID
- About Us

# Safety Instruction Guide for BULLET LUBRICANT SAECO TRADITIONAL BULLET LUBE SOLID

## Introduction

Thank you for choosing BULLET LUBRICANT SAECO TRADITIONAL BULLET LUBE SOLID. This product is designed for individuals who cast their own lead bullets and requires careful handling to ensure safe use. This guide provides essential safety information and instructions to help you use this product effectively and safely.

## General Safety Guidelines

- Always read and understand the product label and safety instructions before use.
- Store the product in a cool, dry place away from direct sunlight and heat sources.
- Keep out of reach of children and pets to prevent accidental ingestion or exposure.
- Use personal protective equipment (PPE) such as gloves and safety goggles when handling the product.
- Ensure adequate ventilation in your workspace to avoid inhaling fumes.
- In case of skin contact, wash thoroughly with soap and water.
- If the product is ingested or comes into contact with eyes, seek medical attention immediately.

## Specific Safety Precautions for Use

### • Hazard Identification:

- This product may release fumes when heated. Avoid inhaling these fumes.
- The product may cause skin irritation. Use gloves when handling.
- Keep away from open flames and high temperatures, as the product is flammable.

### • Instructions for Avoiding Hazards:

- Always use in a wellventilated area.
- Do not exceed recommended temperatures when using in a casting furnace.
- Avoid direct contact with skin; wear appropriate protective gear.
- Do not mix with other chemicals or products unless specified.

## Instructions for Installation and Usage

### • Usage Instructions:

- Cut the BULLET LUBRICANT stick to the desired length for your sizer/lubricator.
- Insert the stick into the lubricant chamber of your sizer/lubricator, ensuring it fits securely.
- Follow the manufacturer's instructions for your specific sizer/lubricator model for proper operation.
- Apply lubricant to bullets as per your casting needs, ensuring even coverage.
- Clean any excess lubricant from the sizer/lubricator after use to maintain optimal performance.

### • Installation Instructions:

- Ensure that your sizer/lubricator is turned off and unplugged before installation.
- Remove any old lubricant from the chamber.
- Insert the BULLET LUBRICANT stick into the chamber, pushing it down until it is firmly seated.
- Reassemble any parts of the sizer/lubricator that were removed during the process.

## Disposal Instructions

- Dispose of any unused product and empty containers in accordance with local regulations.
- Do not pour down drains or dispose of in regular household waste.
- Contact your local waste management authority for guidance on proper disposal methods.

## Contact Information for Further Support

For any safety inquiries or further assistance regarding the BULLET LUBRICANT SAEKO TRADITIONAL BULLET LUBE SOLID, please refer to the product packaging for the appropriate contact details.

## Conclusion

By following these safety instructions and guidelines, you can ensure a safe and effective experience while using BULLET LUBRICANT SAEKO TRADITIONAL BULLET LUBE SOLID. Always prioritize safety and adhere to the instructions provided for optimal performance and risk mitigation. Thank you for your commitment to responsible use.

# About Us

## Brownells Austria

**Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories**

[www.brownells.at](http://www.brownells.at)