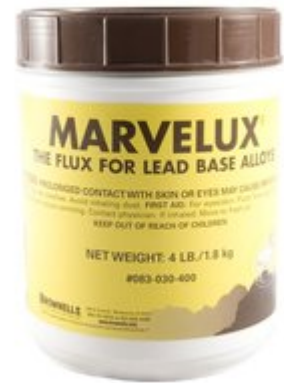


# MARVELUX® BULLET CASTING FLUX 64OZ

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## Non-Smoking Non-Fuming Odorless Flux

MARVELUX® BULLET CASTING FLUX The Brownells MARVELUX® Bullet Casting Flux is a premier choice for both professional and hobbyist bullet casters, effectively reducing dross formation and enhancing the fluidity of bullet alloys. Introduced in 1971, MARVELUX® has been a trusted flux in the bullet casting community. Its non-corrosive nature ensures that iron and steel equipment remain free from rust, and it does not produce fumes that can cause corrosion, unlike sal-ammoniac-based fluxes. Regular use of MARVELUX® keeps casting pots clean and rust-free. Additionally, it is non-smoking, flameless, and odorless, providing a safer and more pleasant casting experience. MARVELUX® is superior to traditional fluxes like beeswax, tallow, paraffin, and rosin, as it doesn't emit unpleasant odors during use. Key Features: Non-Corrosive: Safe for iron and steel, preventing rust formation. Fume-Free: Does not emit corrosive fumes, ensuring a safer casting environment. Reduces Dross Formation: Enhances the fluidity of bullet alloys for better fill-out. User-Friendly: Non-smoking, flameless, and odorless, improving the casting experience. Specifications: Available Sizes: ½ lb. (8oz / 226g), 1 lb. (16oz / 453g), and 4 lb. (64oz / 1.8kg) jars. Application: Suitable for any lead alloy melt intended for casting bullets or swaging cores. Incorporating Brownells MARVELUX® Bullet Casting Flux into your bullet casting process ensures cleaner melts and higher-quality bullets, making it an essential component for achieving optimal casting results.



## Attributes

- Name: [MARVELUX® BULLET CASTING FLUX 64OZ](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 083030400
- Mfr. No.:
- Color: Yellow
- Container Size: 64 oz
- Weight: 4 lb
- Delivery weight: 1.973kg
- Shipping height: 163mm
- Shipping width: 124mm
- Shipping length: 124mm
- UPC: 050806104921

## Item details

Made in USA

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# MARVELUX® Bullet Casting Flux Safety Instruction Guide

## Introduction

Thank you for choosing MARVELUX® Bullet Casting Flux. This guide provides essential safety instructions to ensure the safe and effective use of this product. Please read and follow these guidelines carefully to minimize risks and achieve optimal results in your bullet casting process.

## General Safety Guidelines

- Always use MARVELUX® Bullet Casting Flux in a wellventilated area to ensure proper air circulation.
- Keep the product out of reach of children and pets.
- Avoid contact with skin and eyes. If contact occurs, rinse thoroughly with water and seek medical advice if irritation persists.
- Do not ingest the product. If ingested, seek medical attention immediately.
- Store the product in its original container, tightly closed, and in a cool, dry place away from direct sunlight.
- Regularly check for any signs of damage to the container. If damaged, discontinue use and dispose of the product safely.

## Specific Safety Precautions for Use

- Use personal protective equipment (PPE) such as gloves and safety goggles when handling the product.
- Ensure that all casting equipment is clean and free from rust before use to prevent contamination.
- Do not mix MARVELUX® with any other fluxes or chemicals unless specified by the manufacturer.
- Be cautious of hot surfaces and molten metal during the casting process to avoid burns.
- In case of a fire, use a suitable fire extinguisher. Do not use water to extinguish metal fires.

## Instructions for Installation and Usage

### 1. Preparation:

- Gather all necessary equipment, including a clean casting pot, lead alloy, and MARVELUX® Bullet Casting Flux.
- Ensure that your work area is clean and free of flammable materials.

### 2. Using MARVELUX® Bullet Casting Flux:

- Heat the lead alloy in your casting pot to the desired temperature.
- Once the alloy is molten, add a small amount of MARVELUX® Bullet Casting Flux to the surface.
- Stir gently to ensure even distribution and to help reduce dross formation.
- Continue to monitor the alloy's temperature and maintain proper ventilation during the process.

### 3. PostUse:

- Allow the casting pot to cool down completely before handling.
- Clean the casting pot and any tools used with warm, soapy water after use to prevent buildup and maintain equipment.

## **Disposal Instructions**

- Dispose of any unused product and residues in accordance with local regulations.
- Do not dispose of MARVELUX® Bullet Casting Flux in household waste. Check with local waste management authorities for proper disposal methods.

## **Contact Information for Further Support**

For any questions or concerns regarding the safety and use of MARVELUX® Bullet Casting Flux, please refer to the manufacturer's contact information provided on the product packaging or visit the manufacturer's website for more resources.

By following these safety instructions, you can ensure a safer and more effective bullet casting experience with MARVELUX® Bullet Casting Flux. Thank you for your attention to these important guidelines.

# About Us

## Brownells Austria

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

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