

MARVELUX® BULLET CASTING FLUX - MARVELUX BULLET CASTING FLUX 8OZ 12 PACK

[Gunsmith Tools & Supplies](#) > [General Gunsmith Tools](#) > [Solders & Flux](#)

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 8OZ 12 PACK](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 083030052
- Mfr. No.:
- Color: Yellow
- Container Size: 8 oz
- Weight: 1/2 lb.
- Quantity: 12
- Delivery weight: 3.561kg
- Shipping height: 157mm
- Shipping width: 203mm
- Shipping length: 290mm
- UPC: 050806014336

Item details

Made in USA

Table of Contents

- Startpage
- MARVELUX® Bullet Casting Flux Safety Instructions
- About Us

MARVELUX® Bullet Casting Flux Safety Instructions

Introduction

Thank you for choosing MARVELUX® Bullet Casting Flux. This guide provides important safety instructions to ensure the safe and effective use of this product. Please read and follow these guidelines carefully to protect yourself and others while using this product.

General Safety Guidelines

- Always use MARVELUX® Bullet Casting Flux in a wellventilated area to minimize inhalation of any potential fumes.
- Keep the product out of reach of children and pets to prevent accidental ingestion or misuse.
- Wear appropriate personal protective equipment (PPE), such as gloves and safety goggles, when handling the flux to protect against skin and eye contact.
- Store the product in a cool, dry place, away from direct sunlight and heat sources.
- Dispose of any unused product and packaging responsibly, following local regulations.

Specific Safety Precautions for Use

- Ensure that all casting equipment is clean and free from contaminants before use.
- Do not mix MARVELUX® with other fluxes or materials unless specified by the manufacturer.
- Avoid direct contact with skin and eyes. In case of contact, rinse immediately with plenty of water and seek medical attention if irritation persists.
- If you experience any adverse reactions such as dizziness, nausea, or respiratory issues while using the product, discontinue use immediately and seek fresh air.
- Do not use MARVELUX® Bullet Casting Flux for any purpose other than its intended use as a bullet casting flux.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary equipment and materials before starting the casting process.
- Ensure that your casting pot is clean and ready for use.

2. Using MARVELUX® Bullet Casting Flux:

- Measure the appropriate amount of MARVELUX® Bullet Casting Flux based on the quantity of lead alloy you are melting.
- Add the flux to the molten alloy in the casting pot, following the manufacturer's recommendations for usage.
- Stir the mixture gently to ensure even distribution of the flux throughout the molten alloy.

3. Casting Process:

- Once the flux is added and mixed, proceed with your casting process as usual.
- Monitor the casting temperature and adjust as necessary to maintain optimal fluidity of the alloy.

4. PostCasting:

- After casting, allow the equipment to cool before cleaning.

- Clean the casting pot and tools thoroughly to remove any residual flux to prevent contamination in future uses.

Disposal Instructions

- Dispose of any leftover MARVELUX® Bullet Casting Flux according to local regulations for hazardous materials.
- Do not pour excess flux down drains or in the environment.
- Check with your local waste management authority for proper disposal methods.

Contact Information for Further Support

For any questions or concerns regarding the use of MARVELUX® Bullet Casting Flux, please consult the product packaging or reach out to the manufacturer for support.

Thank you for your attention to these safety instructions. Your safety is our priority!

About Us

Brownells Austria

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

www.brownells.at