

J-B® NON-EMBEDDING BORE CLEANING COMPOUND - J-B BORE CLEANING COMPOUND 2OZ

[Gun Cleaning & Chemicals](#) > [Solvents & Degreasers](#) > [Bore Cleaning Paste](#)

Cuts Through Toughest Bullet Jacket & Powder Fouling - Can't-Run Paste Formulation - Cushioned Abrasive Action Leaves Bores Sparkling - Won't "Eat" Stock Finishes

The original, time-proven formula developed by Jim Brobst and produced under exclusive license. J-B has been getting burned-on, caked-in powder residue and copper jacket fouling out of gun barrels since the 1960's, and hasn't damaged an inch of rifling yet. Today, J-B once again proves itself a champion by the way it easily cleans the dirtiest, moly-fouled barrels. A unique combination of ingredients and a one-of-kind, multi-step mixing process give J-B its special characteristics. They work together to cushion the abrasive action; the soft paste liquifies as you use it, then wipes out of the bore easily. The non-embedding feature means there's no abrasive residue left behind which might keep "cutting" after you've finished cleaning. J-B has been a favorite on gunsmiths' benches for years, as a "magic" cure for customer guns that "...just won't shoot anymore". These pros know that a good scrubbing with J-B often restores accuracy. Match and varmint shooters put a lot of rounds down range, many of those using moly coated bullets. The large amounts of copper fouling and the burned-in moly can create a cleaning nightmare; J-B makes short work of it. Use J-B with the Lewis Lead Remover to get the last speck of leading out of pistol bores. Shotguns combine lead, powder and plastic fouling to really throw patterns off; J-B cleans it all out quickly and easily. Here's what a couple of the most respected names in the shooting industry have said about J-B. Jim Carmichel, gun writer and dedicated shooter, "I have used J-B for years and routinely use it even on my very finest benchrest rifles. When no other bore cleaner will get the job done, J-B will." The late Warren Page, a benchrest shooting legend, wrote the praises of J-B when it was first introduced to the shooting public. He said, " J-B is an ultra mild, abrasive oil paste, finer than jewelers' rouge, which we in the rifle accuracy shenanigan, a few years ago, found was the answer to problems of metal fouling and serious powder fouling that solvents either won't touch, or will cut only by much labor." And, "... it was quickly discovered that such an extremely fine abrasive, used with discretion, would take out caked powder residue and mild metal streaking without ruining the bore."



Attributes

- Name: [J-B BORE CLEANING COMPOUND 2OZ](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 083065002
- Mfr. No.: B5485CT
- Size: 2 oz
- Delivery weight: 0.068kg
- Shipping height: 51mm
- Shipping width: 53mm
- Shipping length: 51mm
- UPC: 050806101685

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [JB® NonEmbedding Bore Cleaning Compound Safety Instruction Guide](#)
- [About Us](#)

JB® NonEmbedding Bore Cleaning Compound

Safety Instruction Guide

Introduction

Thank you for choosing JB® NonEmbedding Bore Cleaning Compound. This guide provides essential safety instructions to ensure the safe and effective use of this product. Please read and understand these instructions before use to maximize safety and performance.

General Safety Guidelines

- Ensure safe handling and use of the product.
- Follow the instructions provided for safe usage.
- Be aware of potential hazards associated with the product.
- Keep the product out of reach of children and vulnerable individuals.
- Always use in a wellventilated area to avoid inhalation of fumes.
- Regularly check for updates on product recalls or safety alerts.

Specific Safety Precautions for Use

- Avoid contact with skin and eyes. If contact occurs, rinse immediately with plenty of water and seek medical advice if irritation persists.
- Do not ingest the product. In case of accidental ingestion, seek medical attention immediately.
- Use appropriate personal protective equipment (PPE), such as gloves and safety goggles, when handling the compound.
- Do not mix with other cleaning agents or chemicals unless specified in the instructions.
- Store in a cool, dry place, away from direct sunlight and heat sources.
- Dispose of any used materials, such as rags or applicators, in accordance with local regulations.

Instructions for Installation and Usage

1. Preparation:

- Ensure that the firearm is unloaded and pointed in a safe direction.
- Gather necessary materials, including JB® NonEmbedding Bore Cleaning Compound, cleaning rod, patches, and appropriate PPE.

2. Application:

- Apply a small amount of JB® compound to a cleaning patch or directly onto the bore.
- Use a cleaning rod to work the compound into the bore using a backandforth motion.
- Allow the compound to sit for a few minutes to loosen fouling.

3. Cleaning:

- After the dwell time, use a clean patch to wipe out the bore.
- Repeat the process as necessary until the bore is clean.
- For best results, follow up with the Lewis Lead Remover to eliminate any remaining lead deposits.

4. PostCleaning:

- Inspect the bore for cleanliness and ensure no residue remains.
- Store the product securely after use.

Disposal Instructions

- Dispose of any unused product and cleaning materials in accordance with local regulations.
- Do not pour down the drain or dispose of in regular trash.
- Contact local waste management authorities for proper disposal methods.

Contact Information for Further Support

For any questions or concerns regarding the safe use of JB® NonEmbedding Bore Cleaning Compound, please reach out to the designated EU contact point for product safety inquiries.

By following these guidelines, you can ensure a safe and effective cleaning experience with JB® NonEmbedding Bore Cleaning Compound. Always prioritize safety and stay informed about product updates and recalls.

About Us

Brownells Austria

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

www.brownells.at