

LEAD REMOVER CLOTH - BIRCHWOOD CASEY RUST & LEAD REMOVER CLOTH - TREATED TAN 11 X 14

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

Chemically-treated cloth effectively attacks lead and copper bore deposit and removes them with only a few passes. Adds luster to nickel and stainless steel surfaces. Instantly removes carbon residue/powder fouling from the face of revolver cylinders and lead/plastic fouling in shotgun barrels.



Attributes

- Name: [BIRCHWOOD CASEY RUST & LEAD REMOVER CLOTH - TREATED TAN 11 X 14](#)
- Manufacturer: [BIRCHWOOD CASEY](#)
- Product no.: 100044535
- Mfr. No.: BC-RLREM
- Size: 11x4
- Delivery weight: 0.045kg
- Shipping height: 13mm
- Shipping width: 114mm
- Shipping length: 178mm
- UPC: 888151026564

Table of Contents

- Startpage
- Safety Instruction Guide for LEAD REMOVER CLOTH BIRCHWOOD CASEY RUST & LEAD REMOVER CLOTH TREATED TAN 11 X 14
- About Us

Safety Instruction Guide for LEAD REMOVER CLOTH BIRCHWOOD CASEY RUST & LEAD REMOVER CLOTH TREATED TAN 11 X 14

Introduction

Thank you for choosing the LEAD REMOVER CLOTH by Birchwood Casey. This product is designed to effectively remove lead and copper deposits from firearms, enhancing their performance and appearance. Please read this safety instruction guide carefully to ensure safe and effective use of the product.

General Safety Guidelines

- Always follow the manufacturer's instructions and safety guidelines.
- Keep the product out of reach of children and vulnerable individuals.
- Use in a wellventilated area to avoid inhalation of any fumes.
- Wear protective gloves and eyewear when handling the cloth.
- Avoid contact with skin and eyes. In case of contact, rinse immediately with plenty of water.
- Do not use on hot surfaces or near open flames.
- Dispose of used cloths responsibly to prevent environmental contamination.

Specific Safety Precautions for Use

- Ensure that the firearm is unloaded before using the cloth.
- Test the cloth on a small, inconspicuous area of the surface before full application to check for compatibility.
- Do not use the cloth on surfaces that are not intended for cleaning, such as wood or plastic parts of firearms.
- Avoid prolonged exposure to the cloth and do not ingest any residues.
- If you experience any adverse reactions, discontinue use immediately and seek medical advice.

Instructions for Installation and Usage

1. Preparation:

- Make sure the firearm is completely unloaded and in a safe condition.
- Gather all necessary tools and materials, including the LEAD REMOVER CLOTH.

2. Using the Cloth:

- Remove the LEAD REMOVER CLOTH from its packaging.
- Gently wipe the cloth over the affected areas of the firearm, applying light pressure.
- For stubborn deposits, allow the cloth to sit on the area for a few moments before wiping.
- Use a clean, dry cloth to buff the surface after cleaning to achieve a polished finish.

3. PostUse:

- Dispose of the used LEAD REMOVER CLOTH in accordance with local regulations.
- Wash your hands thoroughly after handling the cloth.

Disposal Instructions

- Dispose of the LEAD REMOVER CLOTH in accordance with local waste disposal regulations.
- Do not throw used cloths in regular trash; check for hazardous waste disposal options if necessary.
- Ensure that the cloth is completely sealed in a bag before disposal to prevent leakage of residues.

Contact Information for Further Support

For any safety inquiries or further support regarding the LEAD REMOVER CLOTH, please refer to the contact information provided on the product packaging or the manufacturer's website.

By following these guidelines, you can ensure safe and effective use of the LEAD REMOVER CLOTH by Birchwood Casey. Thank you for your attention to safety.

About Us

Brownells UK

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

Unit 1, Laughing Dog Industrial Estate
London Road
Rugby
Warwickshire
CV23 9LP

www.brownells.co.uk