

ACRAGLAS® HARDENER & RESIN - BROWNELLS ACRAGLAS RESIN 28 OZ & HARDENER 7 OZ KIT

[Gunsmith Tools](#) > [Stock Work & Finishing](#) > [Stock Bedding & Adhesives](#)

Hardener and Resin to restock your Acraglas Kits. Both can be purchased together or individually in various container sizes. The word ACRAGLAS has proven, during the many years it has been used by shooters, to be a true and fair product description. For Acraglas, as its name implies, is an accurizing material designed for the exclusive purpose of making a rifle shoot more accurately. Granted, it is a superior bedding compound used and sold as such by dealers, stock manufacturers and gunsmiths - but the fact remains: its prime purpose is to accurize a rifle. THE AMERICAN RIFLEMAN To quote L.R.W. in the American Rifleman Dope Bag, "Acraglas will be found an excellent preparation to correct poor bedding and the revitalized rifle should respond with considerably better accuracy." "It's a boon for the lazy, too, because if you are inletting a stock blank you simply cut out too much wood all the way around, gob the wood well with Acraglas, put the metal in (properly treated with release agent coming with the kit) and set aside for about 24 hours. When the metal is removed, the result is perfect bedding for the action - good, strong, and reliable bedding it is, too." PROVEN IN THE FIELD As the manufacturers of Acraglas, we cannot help but be very proud, too, of the many individual shooters and teams who have won big bore regional and Perry matches with Acraglassed guns ... and of the hunters who have sent us "before and after" targets made when sighting in their game rifles after using Acraglas. The basic materials used in Acraglas are those developed for the aircraft industry. These we have adapted to gun work.

Hardener and Resin to restock your Acraglas Kits. Both can be purchased together or individually in various container sizes. The word ACRAGLAS has proven, during the many years it has been used by shooters, to be a true and fair product description. For Acraglas, as its name implies, is an accurizing material designed for the exclusive purpose of making a rifle shoot more accurately. Granted, it is a superior bedding compound used and sold as such by dealers, stock manufacturers and gunsmiths - but the fact remains: its prime purpose is to accurize a rifle. THE AMERICAN RIFLEMAN To quote L.R.W. in the American Rifleman Dope Bag, "Acraglas will be found an excellent preparation to correct poor bedding and the revitalized rifle should respond with considerably better accuracy." "It's a boon for the lazy, too, because if you are inletting a stock blank you simply cut out too much wood all the way around, gob the wood well with Acraglas, put the metal in (properly treated with release agent coming with the kit) and set aside for about 24 hours. When the metal is removed, the result is perfect bedding for the action - good, strong, and reliable bedding it is, too." PROVEN IN THE FIELD As the manufacturers of Acraglas, we cannot help but be very proud, too, of the many individual shooters and teams who have won big bore regional and Perry matches with Acraglassed guns ... and of the hunters who have sent us "before and after" targets made when sighting in their game rifles after using Acraglas. The basic materials used in Acraglas are those developed for the aircraft industry. These we have adapted to gun work.



Attributes

- Name: [BROWNELLS ACRAGLAS RESIN 28 OZ & HARDENER 7 OZ KIT](#)

- Manufacturer: [BROWNELLS](#)
- Product no.: 081005028
- Mfr. No.:
- Size: 28 oz.
- Type: Acraglas
- Quantity: 28
- Delivery weight: 1.383kg
- Shipping height: 25mm
- Shipping width: 25mm
- Shipping length: 25mm
- UPC: 050806013629

Item details

Made in USA

Table of Contents

- Startpage
- ACRAGLAS® HARDENER & RESIN SAFETY INSTRUCTION GUIDE
- About Us

ACRAGLAS® HARDENER & RESIN SAFETY INSTRUCTION GUIDE

Introduction

Thank you for choosing ACRAGLAS® HARDENER & RESIN. This guide provides essential safety instructions and guidelines to ensure the safe use of this product. ACRAGLAS is designed to enhance the accuracy of firearms through effective bedding. Please read this guide carefully before using the product.

General Safety Guidelines

- Ensure proper ventilation when using ACRAGLAS to avoid inhalation of fumes.
- Keep ACRAGLAS out of reach of children and pets.
- Wear appropriate personal protective equipment (PPE), including gloves and safety goggles, when handling the product.
- Do not eat, drink, or smoke while using ACRAGLAS.
- In case of skin or eye contact, rinse thoroughly with water and seek medical attention if necessary.
- Store ACRAGLAS in a cool, dry place away from direct sunlight and heat sources.
- Dispose of any unused product and packaging in accordance with local regulations.

Specific Safety Precautions for Use

- **Hazard Identification:** ACRAGLAS may cause skin irritation and respiratory issues if inhaled or ingested.
- **Avoidance of Hazards:**
 - Do not use ACRAGLAS in enclosed spaces without adequate ventilation.
 - Avoid direct contact with skin; use gloves when handling.
 - Ensure that the work area is free from sources of ignition, as the product may be flammable.
- **Age Specific Warnings:** This product is intended for use by individuals aged 18 and older. Keep out of reach of children.

Instructions for Installation and Usage

1. Preparation:

- Ensure the work area is clean and wellventilated.
- Gather all necessary tools and materials, including gloves, safety goggles, and a mixing container.

2. Mixing the Product:

- Open the ACRAGLAS resin and hardener containers.
- In a wellventilated area, mix the resin and hardener according to the instructions provided on the packaging.
- Use the recommended ratio for optimal results.

3. Application:

- Apply the mixed ACRAGLAS to the bedding area of the firearm.
- Ensure even coverage and avoid excessive application.
- Insert the metal components that require bedding and secure them in place.

4. Curing Time:

- Allow the ACRAGLAS to cure for at least 24 hours before removing the metal components.

- Ensure the area remains undisturbed during the curing process.

5. PostApplication:

- After curing, carefully remove any excess ACRAGLAS from the bedding area.
- Clean tools and any spills immediately with appropriate solvents.

Disposal Instructions

- Dispose of any leftover ACRAGLAS and its containers in accordance with local waste management regulations.
- Do not dispose of ACRAGLAS in household waste or down the drain.
- Check with local authorities for specific disposal guidelines for hazardous materials.

Contact Information for Further Support

For any inquiries related to safety or product usage, please contact the designated EUbased contact point for this product. Ensure you have your product details and any relevant information ready for assistance.

Thank you for following these safety guidelines to ensure a safe and effective experience with ACRAGLAS® HARDENER & RESIN. Your safety is our priority.

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