

ACRAGLAS GEL 2 GUN BEDDING KITS - BROWNELLS ACRAGLAS GEL NON-FLAMMABLE KIT 4OZ

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

Super New Acraglas, Nylon Epoxy Derivative, Butter-Smooth Consistency, Mixes With Atomized Metals

Over the years Brownells has had hundreds of customer requests for an epoxy accurizing compound with a butter-smooth consistency which would neither run, drip or leach out from between wood and metal after being placed in the gun stock. After many years of research and testing, we perfected a modified version of our popular Acraglas® that gives the same super accurizing bedding job and also meets those specialized smooth application features you have asked for. Acraglas Gel was designed to take advantage of the latest technological advancements in epoxy research. It has the best possible advantages built into it for those that want a butter-smooth type of Acraglas. Nylon Derivatives are formulated into Acraglas Gel and provide greater "thin strength," shock resistance and stability over normal temperature extremes. Slightly less shrinkage than that of Acraglas, which has an amazing 1/10th of 1%. 1-to-1 mixing ratio gives a stable structure to Acraglas Gel that will not crack, craze or sugar-out as will other 1-to-1 epoxies. Plus this 1-to-1 mix ratio simplifies mixing and measuring small amounts accurately. Slightly longer pot life to give the user more time when doing the actual bedding. Longer cure time - Epoxy remains slightly flexible, longer, making it easy to trim away excess compound. Readily blends with atomized aluminum, steel and stainless steel particles, to make a stronger, reinforced epoxy. Can be dyed the same as Acraglas to match the characteristics of the gun stock being worked on. The above features of Acraglas Gel give you an idea of how completely we fulfilled your requests for a companion product for Acraglas ... The Acraglas Gel stay-in-one-spot feature ... sophisticated molecular structure ... slightly longer pot life and curing time ... the ability to mix in aluminum or steel, make this a product we are proud to offer to you. Because of the characteristics of Acraglas Gel, the advantages of glass floc are already incorporated in the finished epoxy so the addition of floc is not recommended or needed. Includes - 2 fl. oz. (59 ml) Resin, 2 fl. oz. (59 ml) Hardener, 7/8 fl. oz. (26 ml) Release Agent, Measuring Spoon, re-useable Poly Mixing Dish, Mixing Stick, Brown Dye, Black Dye and Complete Instructions.



Over the years we had hundreds of customer requests for an epoxy accurizing compound with a butter-smooth consistency which would neither run, drip or leach out from between wood and metal after being placed in the gun stock. After many years of research and testing, we perfected a modified version of our popular Acraglas® that gives the same super accurizing bedding job and also meets those specialized smooth application features you have asked for. Acraglas Gel was designed to take advantage of the latest technological advancements in epoxy research. It has the best possible advantages built into it for those that want a butter-smooth type of Acraglas. Nylon Derivatives are formulated into Acraglas Gel and provide greater "thin strength," shock resistance and stability over normal temperature extremes. Slightly less shrinkage than that of Acraglas, which has an amazing 1/10th of 1%. 1-to-1 mixing ratio gives a stable, molecular lattice structure to Acraglas Gel that will not crack, craze or sugar-out as will other 1-to-1 epoxies. Plus, this exclusive, 1-to-1 mix ratio, by volume, simplifies mixing and measuring small amounts

accurately. Slightly longer pot life to give the user more time when doing the actual bedding. Longer cure time - The molecular structure of Acraglas Gel has been controlled so that for the first few hours after the epoxy sets it remains slightly flexible, making it easy to trim away excess compound. Readily blends with atomized aluminum, steel and stainless steel particles, thus making it possible for the user to create his own reinforced epoxy whenever such type epoxy is desired. Standard mix for optimum results is 1 part metal particles-to-3 parts mixed Acraglas Gel by volume. Can be dyed the same as Acraglas to match the characteristics of the gun stock being worked on. The above features of Acraglas Gel give you an idea of how completely we fulfilled your requests for a companion product for Acraglas ... The Acraglas Gel stay-in-one-spot feature ... sophisticated molecular structure ... slightly longer pot life and curing time ... the ability to mix in aluminum or steel, make this a product we are proud to offer to you and which, of course, we guarantee 100% as to quality of product, or your money back. USING GLASS FLOC Because of the characteristics of the lattice, molecular structure of Acraglas Gel, the advantages of glass floc are already incorporated in the finished epoxy so the addition of floc is not recommended or needed. ACRAGLAS GEL KIT - 2 fl. oz. (59 ml) Resin, 2 fl. oz. (59 ml) Hardener, 7/8 fl. oz. (26 ml) Release Agent, Measuring Spoon, re-useable Poly Mixing Dish, Mixing Stick, Brown Dye, Black Dye and Complete Instructions. ACRAGLAS GEL SHOP KIT - 8 fl. oz. (237 ml) Resin, 8 fl. oz. (237 ml) Hardener, 3 fl. oz. (89 ml) Release Agent, Measuring Spoon Set, 2 re-useable Poly Mixing Dishes, 25 Wide Mixing Sticks, 3 Paks Brown Dye, 3 Packets Black Dye, Instructions.

Attributes

- Name: [BROWNELLS ACRAGLAS GEL NON-FLAMMABLE KIT 4OZ](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 081014007
- Mfr. No.: E10000055
- Size: 4 oz.
- Type: Acraglas Gel
- Quantity: 4
- Delivery weight: 0.249kg
- Shipping height: 66mm
- Shipping width: 122mm
- Shipping length: 130mm
- UPC: 050806105492

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [ACRAGLAS GEL 2 GUN BEDDING KITS BROWNELLS 4 OZ. Safety Instruction Guide](#)
- [About Us](#)

ACRAGLAS GEL 2 GUN BEDDING KITS BROWNELLS 4 OZ. Safety Instruction Guide

Introduction

Thank you for choosing the ACRAGLAS GEL 2 GUN BEDDING KITS BROWNELLS 4 OZ. This product is designed to provide a highquality bedding solution for gun stocks. To ensure safe and effective use, please read and follow the safety instructions outlined in this guide.

General Safety Guidelines

- **Product Safety:** Ensure safe use of this product by following the instructions provided. This product is for nonfood use only and should be handled with care.
- **Enhanced Recalls:** Be aware of any recall notices related to this product. If a recall occurs, follow the instructions provided for returns or exchanges.
- **Online Shopping Safety:** When purchasing online, ensure that the seller complies with safety requirements as per EU regulations.
- **Special Consumer Focus:** This product is not intended for use by children. Keep out of reach of minors.
- **EU Contact Point:** For safety inquiries, consult the appropriate EU contact point.
- **Rapid Alerts:** Stay informed about product safety updates through the EU's Safety Gate platform.

Specific Safety Precautions for Use

- **Personal Protective Equipment (PPE):** Always wear appropriate PPE, including gloves and safety goggles, when handling Acraglas Gel to avoid skin and eye contact.
- **Ventilation:** Use the product in a wellventilated area to minimize inhalation of fumes.
- **Avoid Ingestion:** Do not ingest Acraglas Gel. In case of accidental ingestion, seek medical attention immediately.
- **Skin Contact:** In case of skin contact, wash the affected area with soap and water. If irritation persists, seek medical attention.
- **Eye Contact:** In case of eye contact, flush eyes with water for at least 15 minutes and seek medical attention.
- **Storage:** Store in a cool, dry place away from direct sunlight and heat sources. Ensure the container is tightly sealed when not in use.

Instructions for Installation and Usage

1. Preparation:

- Ensure all surfaces are clean and dry before application.
- Gather all necessary tools and materials, including measuring spoons, mixing dish, and mixing stick.

2. Mixing:

- Measure equal parts of Resin and Hardener (1to1 ratio) using the provided measuring spoon.
- Combine the Resin and Hardener in the mixing dish and stir thoroughly until a uniform mixture is achieved.

3. Application:

- Apply the mixed Acraglas Gel to the gun stock as needed. Ensure an even application to avoid runs or drips.

- If mixing in aluminum or steel particles, do so at this stage for enhanced strength.

4. Curing:

- Allow the Acraglas Gel to cure as per the instructions. Note that it remains slightly flexible during the curing process, which may take longer than other products.
- Avoid disturbing the application during the curing period to ensure optimal bonding.

5. Trimming:

- Once cured, excess compound can be trimmed away easily. Use appropriate tools for trimming.

Disposal Instructions

- Dispose of any unused product and empty containers in accordance with local regulations.
- Do not dispose of in household waste. Check for local hazardous waste disposal facilities.

Contact Information for Further Support

For any questions or concerns regarding the use of ACRAGLAS GEL 2 GUN BEDDING KITS BROWNELLS 4 OZ., please refer to the manufacturer's support resources or consult your retailer.

By following these guidelines, you can ensure the safe and effective use of Acraglas Gel for your gun bedding needs. 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