

# ACRAGLAS GEL® RESIN & HARDENER - BROWNELLS ACRAGLAS GEL RESIN 64OZ

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

Replenish Acraglas Gel Kits with individual containers or the bundle of Resin & Hardener. Available in various sizes to suit your shop requirements. 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.



## Attributes

- Name: [BROWNELLS ACRAGLAS GEL RESIN 64OZ](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 081017129
- Mfr. No.: FGA0112R64
- Size: 64 oz.
- Type: Acraglas Gel
- Quantity: 64
- Delivery weight: 2.109kg
- Shipping height: 132mm
- Shipping width: 183mm
- Shipping length: 183mm
- UPC: 050806101258

## Item details

Made in USA

# Table of Contents

- Startpage
- ACRAGLAS GEL® RESIN & HARDENER SAFETY INSTRUCTIONS
- About Us

# ACRAGLAS GEL® RESIN & HARDENER SAFETY INSTRUCTIONS

## Introduction

Welcome to the safety instructions for ACRAGLAS GEL® RESIN & HARDENER. This guide provides essential information to ensure the safe use of this product. Please read the entire document carefully before using the product.

## General Safety Guidelines

- Ensure safe use of ACRAGLAS GEL® RESIN & HARDENER by following these guidelines:
  - Always store the product in a cool, dry place away from direct sunlight.
  - Keep the product out of reach of children and pets.
  - Use personal protective equipment (PPE) such as gloves and safety goggles when handling the product.
  - Ensure proper ventilation in the workspace to avoid inhaling fumes.
  - Do not mix with incompatible materials or substances.
  - Follow all local regulations regarding the use and disposal of chemical products.

## Specific Safety Precautions for Use

- When using ACRAGLAS GEL® RESIN & HARDENER, please observe the following precautions:
  - Avoid skin contact. In case of contact, wash the affected area with soap and water immediately.
  - If the product gets into your eyes, rinse thoroughly with water for at least 15 minutes and seek medical attention.
  - Do not ingest the product. If swallowed, seek medical help immediately.
  - Be cautious of the product's pot life and curing time to prevent accidental spills or overexposure.
  - Use only in wellventilated areas to minimize exposure to vapors.
  - Dispose of any unused product or waste according to local regulations.

## Instructions for Installation and Usage

- Follow these instructions for the proper use of ACRAGLAS GEL® RESIN & HARDENER:

### 1. Preparation:

- Ensure the surfaces to be bonded are clean, dry, and free of dust or contaminants.
- Gather all necessary materials and tools before starting.

### 2. Mixing:

- Use a 1to1 mixing ratio of resin and hardener by volume.
- Measure the components accurately to ensure proper curing.
- Mix thoroughly until a uniform consistency is achieved.

### 3. Application:

- Apply the mixed resin and hardener to the prepared surface using a suitable tool (e.g., brush or spatula).
- Ensure even coverage and avoid air bubbles.

### 4. Curing:

- Allow the product to cure according to the manufacturer's specifications.
- Do not disturb the application during the curing process to ensure optimal bonding.

#### 5. Trimming:

- After initial curing, the excess compound can be trimmed easily.
- Use appropriate tools to avoid damaging the bonded surfaces.

## Disposal Instructions

- Dispose of ACRAGLAS GEL® RESIN & HARDENER responsibly:
  - Do not pour leftover product down the drain or into the environment.
  - Follow local regulations for hazardous waste disposal.
  - Contact your local waste management authority for specific disposal guidelines.

## Contact Information for Further Support

- For any safety inquiries or further assistance, please reach out to your local distributor or manufacturer's customer service.

By following these safety instructions, you can ensure a safe and effective experience with ACRAGLAS GEL® RESIN & HARDENER. Thank you for prioritizing safety while using our product.

# 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](http://www.brownells.co.uk)