

# **BLACK IRON BLUING TANK - FULL BLUING TANK, 40" L X 6" H X 6" W, BLACK IRON**

[Gunsmith Tools & Supplies](#) > [Metal Prep & Coloring](#) > [Metal Bluing](#) > [Black Iron Tanks](#)

## **Best Tank Made For Hot Chemical Bluing**

Custom made for us especially for the professional gun bluing industry. About 4½ gallon working capacity. Welded of black iron with inset ends, rolled edges. Will not affect salts in any way, cannot damage solution, chemical balance or use life. Best tank available!



## **Attributes**

- Name: [FULL BLUING TANK, 40" L X 6" H X 6" W, BLACK IRON](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 082003664
- Mfr. No.: NONE
- Delivery weight: 6.731kg
- Shipping height: 191mm
- Shipping width: 191mm
- Shipping length: 1,067mm
- UPC: 813318020246

## **Item details**

Made in USA

# Table of Contents

- Startpage
- BLACK IRON BLUING TANK SAFETY INSTRUCTIONS
- About Us

# BLACK IRON BLUING TANK SAFETY INSTRUCTIONS

## Introduction

Thank you for choosing the BLACK IRON BLUING TANK. This product is custommade for professional gun bluing applications and is designed to ensure safe and effective use. This safety instruction guide provides essential information to help you use the product safely and responsibly, in compliance with the EU General Product Safety Regulation (GPSR).

## General Safety Guidelines

- Always read and understand the instructions before using the BLACK IRON BLUING TANK.
- Ensure that the tank is placed on a stable, level surface to prevent tipping or spilling.
- Keep the tank out of reach of children and pets to prevent accidents.
- Use in a wellventilated area to avoid inhalation of fumes.
- Wear appropriate personal protective equipment (PPE), such as gloves and goggles, when handling chemicals or solutions.
- Regularly check for signs of wear or damage to the tank to ensure its integrity.
- Be aware of the properties of the chemicals used in the tank and follow their safety data sheets (SDS).

## Specific Safety Precautions for Use

- **Chemical Safety:**
  - Ensure that the chemicals used for bluing are compatible with black iron.
  - Avoid mixing different chemicals unless specified by the manufacturer.
- **Heat Sources:**
  - Keep the tank away from open flames or heat sources that may cause overheating or fire hazards.
- **Spills and Leaks:**
  - In case of a spill, clean it up immediately using appropriate methods based on the chemical involved.
- **Disposal of Chemicals:**
  - Follow local regulations for the disposal of used chemicals and solutions.

## Instructions for Installation and Usage

### 1. Installation:

- Place the BLACK IRON BLUING TANK on a flat, stable surface in a wellventilated area.
- Ensure that the tank is secure and cannot be easily knocked over.

### 2. Usage:

- Fill the tank with the appropriate bluing solution, ensuring not to exceed the 4½gallon capacity.
- Monitor the temperature and chemical balance of the solution as per the manufacturer's guidelines.
- Use the tank only for its intended purpose and follow all safety precautions related to the chemicals used.

## Disposal Instructions

- Dispose of the BLACK IRON BLUING TANK responsibly at the end of its life cycle.
- Follow local regulations for the disposal of metal products and any residual chemicals.
- Contact your local waste management authority for guidance on proper disposal methods.

## Contact Information for Further Support

For any inquiries or support related to the BLACK IRON BLUING TANK, please refer to the manufacturer's contact points or visit their official website for additional resources.

By following these safety instructions, you can ensure a safe and effective experience with your BLACK IRON BLUING TANK. Always prioritize safety and stay informed about the best practices for handling and using this product. Thank you for your attention to these important safety guidelines.

# **About Us**

## **Brownells Switzerland**

**Brownells Switzerland**

[www.brownells.ch](http://www.brownells.ch)