

SONIC LUBE WATER DISPLACING METAL PROTECTANT - INFANTE ULTRASONICS SONIC LUBE PROTECTANT 1 GALLON

[Gun Cleaning & Chemicals](#) > [Oils & Lubricants](#) > [Lubricant & Protectant Oils](#)

Ultrasonic Lube to Protect Firearms Parts and Prevent Rust

Infante's Sonic Lube is a highly engineered Prop.65 compliant formulation specifically designed for use in the ultrasonic tank for water displacement, parts protection for firearms and other metal parts and rust prevention. It's used full strength after the water based ultrasonic cleaning process, ensuring that the parts are moisture free and protected. The low surface tension and viscosity of the Sonic Lube allows it to penetrate firearm parts using ultrasonic energy to emulsify water and evaporate it out of the solution, leaving a factory new protective coating on the parts. The Sonic Lube has a low odor, is compatible with all metals and plastics, and is non-hazardous. Use at full strength. Do not dilute. Nominal operating temperatures: Ambient - 130 F in an ultrasonic bath Size: 1 Gallon The Sonic Lube is manufactured with high purity synthetic base fluids that incorporate high temperature additives that protects without buildup. This solution is designed to absorb large quantities of water which can later be settled out for the purpose of reusing the lubricant.



Attributes

- Name: [INFANTE ULTRASONICS SONIC LUBE PROTECTANT 1 GALLON](#)
- Manufacturer: [INFANTE ULTRASONICS](#)
- Product no.: 100035069
- Mfr. No.: SONICLUBE
- Size: 1 gallon
- Delivery weight: 3.27kg
- Shipping height: 305mm
- Shipping width: 178mm
- Shipping length: 102mm

Item details

Made in USA

Table of Contents

- Startpage
- SONIC LUBE WATER DISPLACING METAL PROTECTANT SAFETY INSTRUCTION GUIDE
- About Us

SONIC LUBE WATER DISPLACING METAL PROTECTANT SAFETY INSTRUCTION GUIDE

Introduction

Welcome to the safety instruction guide for Infante's Sonic Lube Water Displacing Metal Protectant. This product is specifically designed for use in ultrasonic cleaning processes, providing effective protection for metal parts, including firearms. Please read this guide carefully to ensure safe and effective use.

General Safety Guidelines

- Ensure safe handling and use of Sonic Lube by following these guidelines:
- Always use the product in a wellventilated area.
- Keep out of reach of children and vulnerable individuals.
- Avoid contact with skin and eyes. If contact occurs, rinse thoroughly with water.
- Store the product in a cool, dry place away from direct sunlight.
- Do not ingest. If swallowed, seek medical attention immediately.
- Check for any product recalls or safety alerts through the EU Safety Gate platform.

Specific Safety Precautions for Use

- When using Sonic Lube, observe the following precautions:
- Use personal protective equipment (PPE) such as gloves and safety goggles.
- Do not mix Sonic Lube with other chemicals or cleaning agents.
- Use the product at full strength; do not dilute.
- Maintain nominal operating temperatures between ambient and 130°F (54°C).
- Ensure that all metal parts are moisturefree before applying Sonic Lube.
- Do not use on nonmetal surfaces unless specified.

Instructions for Installation and Usage

Follow these steps for the proper use of Sonic Lube:

1. Preparation:

- Ensure the ultrasonic cleaning tank is clean and free of contaminants.
- Remove all metal parts that need protection from the ultrasonic tank.

2. Cleaning Process:

- Perform the ultrasonic cleaning process using waterbased cleaning solutions as per manufacturer instructions.
- Once the cleaning is complete, remove the parts from the tank.

3. Application of Sonic Lube:

- Ensure parts are completely dry before applying Sonic Lube.
- Apply Sonic Lube in full strength directly onto the metal surfaces using a clean cloth or spray applicator.
- Allow Sonic Lube to penetrate and coat the metal parts thoroughly.

4. Final Steps:

- Let the coated parts sit for a few minutes to allow the protective layer to set.

- Store any remaining Sonic Lube in its original container, tightly sealed.

Disposal Instructions

- Dispose of Sonic Lube in accordance with local regulations.
- Do not pour unused product down the drain or into the environment.
- Check local waste management guidelines for hazardous materials.

Contact Information for Further Support

For any inquiries or further assistance regarding the use of Sonic Lube, please consult the product packaging or contact the manufacturer directly.

By following these safety instructions, you can ensure the effective and safe use of Infante's Sonic Lube Water Displacing Metal Protectant. Thank you for choosing 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