

# RAND CLP ENDORSED BY VTAC - RAND BRANDS RAND CLP 4OZ BOTTLE W/DROPPER TOP

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

RAND CLP endorsed by VTAC is a green all-in-one: Cleaner, lubricant and protectant. RAND CLP enhances firearm performance and reliability using a rare vegetable oil base and a proprietary blend of nanoparticles to create a uniquely smooth and durable surface. RAND CLP is non-toxic, odorless, safe on all metals, polymers and woods, and provides faster & easier cleaning after the initial pretreatment. RAND CLP was created by a police firearms instructor (also Special Forces Army Vet) along with top scientists around the world. It was specifically designed to deal with the everyday needs of serious and recreational firearm owners. The state of the art nanotechnology Rand Brands uses allows nano-particles to work their way into the metal in your firearm and form a protective shield against rust, carbon and dirt. The vegetable oil acts as a scavenger, "lifting" the carbon/fouling from the metal, allowing it to be wiped away easily during cleaning. 4 ounce bottle Made in USA Eases carbon removal Eco-friendly Cleans Lubricates Protects Non-toxic Prevents oxidation Biodegradable



## Attributes

- Name: [RAND BRANDS RAND CLP 4OZ BOTTLE W/DROPPER TOP](#)
- Manufacturer: [RAND BRANDS](#)
- Product no.: 100012487
- Mfr. No.: CLP4SD
- Size: 4 oz
- Delivery weight: 0.136kg
- Shipping height: 171mm
- Shipping width: 44mm
- Shipping length: 44mm
- UPC: 854464004117

## Item details

Made in USA

# Table of Contents

- Startpage
- RAND CLP Safety Instruction Guide
- About Us

# RAND CLP Safety Instruction Guide

## Introduction

Thank you for choosing RAND CLP endorsed by VTAC. This product is designed to enhance the performance and reliability of your firearm while ensuring safe and effective use. Please read this safety instruction guide carefully to understand how to use RAND CLP safely and effectively.

## General Safety Guidelines

- Always ensure that your firearm is unloaded before applying RAND CLP.
- Keep RAND CLP out of reach of children and pets.
- Store the product in a cool, dry place away from direct sunlight and heat sources.
- Use RAND CLP only for its intended purpose as a cleaner, lubricant, and protectant for firearms.
- Do not use RAND CLP on food contact surfaces or in any manner that may cause ingestion.
- In case of accidental contact with eyes or skin, rinse immediately with plenty of water. Seek medical attention if irritation persists.

## Specific Safety Precautions for Use

- Avoid inhaling vapors. Use RAND CLP in a wellventilated area.
- Do not apply RAND CLP near open flames or sparks.
- Wear gloves if you have sensitive skin or are prone to allergies.
- If you experience any adverse reactions while using RAND CLP, discontinue use immediately and consult a medical professional.
- Ensure that all surfaces are clean and dry before applying RAND CLP to maximize effectiveness.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure your firearm is completely unloaded.
- Gather all necessary cleaning materials, including a clean cloth or patch.

### 2. Application:

- Shake the RAND CLP bottle well before use.
- Apply a small amount of RAND CLP directly to the areas of your firearm that require cleaning, lubrication, or protection.
- Allow the product to sit for a few moments to penetrate and lift carbon or fouling.

### 3. Cleaning:

- Use a clean cloth or patch to wipe away the loosened carbon, dirt, and fouling.
- For stubborn residue, reapply RAND CLP and let it sit for a longer period before wiping.

### 4. Lubrication:

- After cleaning, apply RAND CLP to moving parts to ensure smooth operation.
- Wipe off any excess lubricant to prevent accumulation.

### 5. Protection:

- RAND CLP forms a protective shield against rust and oxidation. Ensure that all metal surfaces are covered for optimal protection.

## **Disposal Instructions**

- Dispose of any unused RAND CLP and empty containers in accordance with local regulations.
- Do not dispose of RAND CLP in household waste or down the drain.
- Check with local waste management authorities for proper disposal methods.

## **Contact Information for Further Support**

For any questions or concerns regarding the use or safety of RAND CLP, please reach out to the appropriate authorities or safety organizations in your region.

By following these guidelines and instructions, you can safely enjoy the benefits of RAND CLP while ensuring your safety and the safety of others. Thank you for your attention to these important safety measures.

# 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)