

G96 1055P

G96 1055P Complete Triple-Action Gun Treatment User Manual

Comprehensive instructions for cleaning, lubricating, and protecting firearms.

PRODUCT OVERVIEW

The G96 1055P Complete Triple-Action Gun Treatment is an advanced firearm maintenance solution designed to perform three essential functions: cleaning, lubricating, and protecting. This single product eliminates the need for separate solvents and preservatives, streamlining the maintenance process.

It is formulated to remove rust, gunpowder residue, leading, and corrosion quickly. The lubricant properties ensure smooth operation of moving parts, even in extreme temperatures as low as -50°F (-45°C), without freezing, oxidizing, or evaporating. Furthermore, it leaves an invisible magnetic film on metal surfaces, providing long-lasting protection against rust and corrosion.

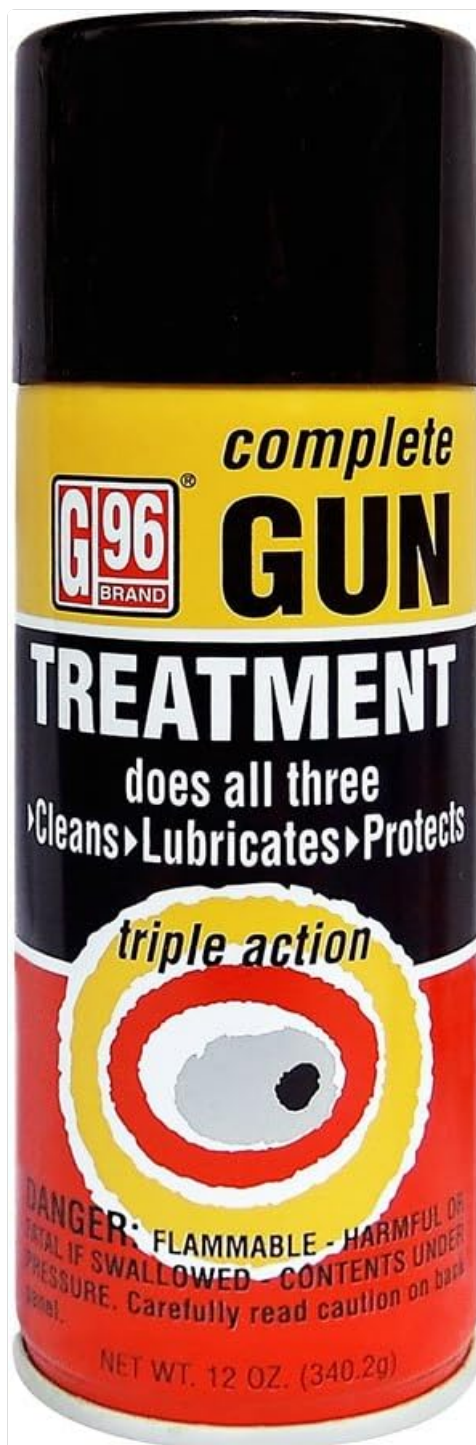


Image: G96 1055P Complete Triple-Action Gun Treatment in a yellow, black, and red spray can. The label indicates "complete GUN TREATMENT" and "does all three: Cleans, Lubricates, Protects" with "triple action" below.

Safety Information

WARNING: FLAMMABLE. HARMFUL OR FATAL IF SWALLOWED. CONTENTS UNDER PRESSURE.

Always read and follow all safety warnings and instructions on the product label before use. Use in a well-ventilated area. Keep out of reach of children. Avoid contact with eyes and prolonged skin contact. In case of ingestion, seek immediate medical attention. Do not puncture or incinerate container. Store in a cool, dry place away from direct sunlight and heat sources.

SETUP AND PREPARATION

Before applying G96 1055P Complete Triple-Action Gun Treatment, ensure your firearm is unloaded and safe. Always follow proper firearm safety procedures.

1. **Ensure Firearm is Unloaded:** Verify that the firearm is completely unloaded and the chamber is clear.
2. **Wear Protective Gear:** It is recommended to wear safety glasses and gloves to prevent accidental contact.
3. **Prepare Work Area:** Work in a well-ventilated area, preferably outdoors or in a garage with open doors. Lay down a protective mat or old newspapers to catch any overspray or residue.
4. **Shake Can Thoroughly:** Shake the G96 can well before each use to ensure proper mixing of components.

OPERATING INSTRUCTIONS (APPLICATION)

G96 1055P is designed for comprehensive firearm maintenance. It cleans, lubricates, and protects in one step.

General Application for Cleaning and Protection:

1. **Disassemble Firearm:** For thorough cleaning, disassemble your firearm according to the manufacturer's instructions.
2. **Apply to Components:** Spray G96 1055P directly onto all metal components, including the barrel, action, and moving parts. Ensure adequate coverage to allow the product to penetrate and dissolve residue.
3. **Allow to Penetrate:** Let the product sit for a few minutes to allow it to break down carbon, lead, and rust. For heavily fouled areas, allow more time.
4. **Brush and Wipe:** Use a bore brush for the barrel and appropriate cleaning brushes for other components to remove loosened residue. Wipe all surfaces clean with a lint-free cloth or patch. Repeat if necessary until surfaces are clean.
5. **Reassemble and Lightly Coat:** Reassemble the firearm. Apply a light, even coat of G96 1055P to all metal surfaces, inside and out, for lubrication and protection. Wipe off any excess. The product leaves an invisible protective film.

Specific Benefits:

- **Rust and Residue Removal:** Effectively removes rust, gunpowder, leading, and corrosion.
- **Lubrication:** Lubricants will not freeze, oxidize, or evaporate, ensuring smooth operation of firing pins and all moving parts even in temperatures as low as -50°F (-45°C).
- **Protection:** Leaves an invisible magnetic film that protects the gun from rust and corrosion without leaving a gummy residue.

MAINTENANCE AND STORAGE

Regular application of G96 1055P will maintain your firearm in optimal condition.

- **Routine Cleaning:** Apply G96 1055P after each use of the firearm to prevent buildup of residue and ensure continuous protection.
- **Long-Term Storage:** For firearms intended for long-term storage, apply a slightly heavier, but still even, coat of G96 1055P to all metal surfaces. Store firearms in a cool, dry environment, ideally in a gun safe or cabinet.
- **Avoid Mixing:** While G96 1055P is a complete treatment, avoid mixing it with other gun oils or solvents unless

specifically recommended, as this may reduce its effectiveness.

TROUBLESHOOTING

Most issues related to firearm function after using G96 1055P are due to improper application or pre-existing conditions.

Problem	Possible Cause	Solution
Residue remains after cleaning	Insufficient dwell time; heavy fouling; inadequate brushing.	Apply more product, allow longer penetration time (5-10 minutes), and use appropriate brushes for scrubbing. Repeat cleaning process.
Gummy residue observed	Excessive application; mixing with incompatible products.	Wipe off excess product thoroughly. Ensure only a light, even coat remains. Avoid mixing with other lubricants or solvents.
Firearm action feels stiff	Insufficient lubrication on moving parts; cold temperatures affecting other lubricants.	Ensure all moving parts are lightly coated with G96 1055P. This product is designed to perform in low temperatures. If other lubricants were used, clean thoroughly and reapply G96 1055P.

SPECIFICATIONS

Attribute	Detail
Product Name	G96 Complete Triple-Action Gun Treatment
Model Number	1055P
Brand	G96
Functions	Cleans, Lubricates, Protects (CLP)
Temperature Range	Effective down to -50°F (-45°C)
Formulation	Non-gummy, non-evaporating, non-oxidizing
Net Weight	12 oz (340.2g)
UPC	029841105538

WARRANTY AND SUPPORT

Specific warranty information for the G96 1055P Complete Triple-Action Gun Treatment is typically provided by the retailer or manufacturer at the time of purchase. Please refer to your purchase documentation or the official G96 website for detailed warranty terms and conditions.

For product support, technical inquiries, or safety data sheets, please contact G96 directly through their official customer service channels. Contact information can usually be found on the product packaging or the manufacturer's website.

© 2023 G96. All rights reserved. This manual is for informational purposes only.

Documents - G96 – 1055P

MATERIAL SAFETY DATA SHEET		
Name of Product: G96 Gun Treatment MSDS Date: February 16, 2012		
G96 Products Inc. 85 5 TH Ave Bldg #6 Paterson, NJ 07624 973 484-4202 ext 973 484-3853 fax www.g96.com info@g96.com		
SECTION 1: PRODUCT AND COMPANY IDENTIFICATION		
PRODUCT NAME: G96 Gun Treatment PRODUCT DESCRIPTION: Cleaner, Lubricant, and Preservative for Firearms. PRODUCT CODE: 1055, 1055P		
MANUFACTURER: G96 Products Inc. 85 5 TH Ave Bldg #6, Paterson, NJ	24 HR. EMERGENCY TELEPHONE NUMBER (CERTIFIED: 800 424-1001)	
SECTION 2: COMPOSITION		
CAS #	CHEMICAL NAME	%
84742-47-8	Polyester Distillates	49
8052-41-5	Monoalcohol	9
82-14-6, 62-7	Diethylpropylamine	1
74-88-6	Proprietary Blend of Non-Hazardous oils	18
128-97-6	Butane	<1%
SECTION 3: HAZARD IDENTIFICATION		
Do not use or store near heat, sparks, open flame or any other source of ignition.		
POTENTIAL HEALTH EFFECTS		
EYES: May cause temporary irritation, tearing and blurred vision.		
SKIN: Can cause skin irritation. Prolonged or frequent skin contact may cause allergic reactions in some individuals.		
INHALATION: May be harmful if inhaled. Small amounts of the product aspirated into the respiratory system during operation or cleaning may cause irritation to the respiratory system.		
INGESTION: Excessive inhalation may be irritating to the respiratory tract.		
CHRONIC: None known		
G96 Products Inc. MSDS Gun Treatment 2012 Page 1 of 7		

[\[pdf\]](#) Datasheet Safety Datasheet

MATERIAL SAFETY DATA SHEET clincoln 140688 MSDS qcsupply 80 media msds

MATERIAL SAFETY DATA SHEET Name of Product: MSDS Date: G96 Gun Treatment February 16, 2012 G96 ... eatment PRODUCT DESCRIPTION: Cleaner, Lubricant, and Preservative for firearms. PRODUCT CODE: 1055, **1055P** MANUFACTURER: G96 Products Inc. 85 5TH Ave Bldg #6, Paterson, NJ 24 HR. EMERGENCY TELEPHONE ...

lang:en **score:17** filesize: 150.88 K page_count: 7 document date: 2012-02-16