

TJUSTWORKS BETTERI BETTERI

G96 PRODUCTS INC.

85-5th AVE., BLDG. #6 • PATERSON, NJ 07524 Tel: 973.684.4050 • Fax: 973.684.3848 E-mail: info@G96.com • Website: www.G96.com

BRAND BRAND Complete GUN GUN TREATMENT

G96 "Triple Action" Gun Treatment [®] is the finest most complete firearms product made. It Cleans, Lubricates, and Protects your gun in one operation. No solvent or preservation necessary. Safe for use on polymers.

Retail Stock Numbers

G96 1055 - 4.5 oz. aerosol can G96 1055P - 12 oz. aerosol can *Bilingual packaging available for Canada. Please specify when ordering

► Cleans ► Lubricates ► Protects

This is the single and best gun care maintenance product ever designed to solve a gun owner's cleaning, lubricating and corrosion protection problems. A unique formulation of active lubricants will not freeze, oxidize or evaporate. Designed with a pleasant odor, this gun treatment is assured perfect firing from 50°F below zero to 350°F.

Cleans: Contains solvents which will completely remove all traces of rust, gun powder, leading, and corrosion in seconds.

Lubricates: Contains lubricants which will not freeze, oxidize, or evaporate (the result of missile research). Leaves no gummy residue. Keeps firing pin and all moving parts working as low as -50°F below zero; ensures perfect firing every time.

Protects: Leaves invisible magnetic film over all metal parts which protects your gun against rust under all weather conditions, even salt water spray. Protects frequently handled guns against "finger-print" damage.







Crud Buster Polymer Safe Firearm Cleaner

The high pressure cleaning solvent contained in this product effectively cleans all moving metal parts, triggers, ejectors, and extractors on firearms. The extension tube which inserts into the valve head produces a high pressure spray that allows the solvent to penetrate and remove soluble as well as in-soluble particles from the firearm. It is excellent for use on rifles, shotquns,

and pistols. SAFE FOR USE ON POLYMER FIREARMS. FOR FIREARMS USE ONLY.

G96 1202 – 16 oz. aerosol spray can *Bilingual packaging is also available for Canada. Please soecify when ordering.



FREARM

CLEANER

DEGREASE

Arme à feu nettoyant dégraissant

Firearm Cleaner/ Degreaser

G96 Firearm Cleaner/Degreaser is a water-based, biodegradable, cleaning solution for use on metal and other hard surfaces. It is used to remove hydro-carbon and other organic residue as well as inorganic material from surfaces, and is non-corrosive to a wide array of metals, plastics, rubber and other materials. Use prior to blueing. May be used to clean polymer frames, AR/AK furniture, sights, anodized aluminum receivers, handguards, grips, and other exterior parts found on a firearm.

G96 1088 - 4 fl. oz.

*Bilingual packaging is also available for Canada. Please specify when ordering.

TEREAR CLEAR MULTICAL CONTRACT MULTICAL CONTRACT



Nitro Solvent

Especially designed for the serious skeet and trap shooter. It neutralizes the corrosive acid residue buildup from the plastic shot shells. Heavy duty solvents quickly remove leading, powder residue and metal fouling for a sparkling clean bore. Makes firearms more effective by removing dirty particles. May be harmful around painted metal, plastic, synthetic or varnished stocks. It is recommended that G96 Gun Treatment and any G96 Gun Oil product after using Nitro Solvent. **G96 1105** – 6 oz. aerosol can "Billingual packaging is also available for Canada. Please specify when ordering.



N O Gun Oil

A floz (118 mL)

G96 Gun Oil is the same formula as G96 Gun Treatment, except it is a liquid and not an aerosol spray. G96 1054 – 4 fl. oz. w/ twist cap G96 1054G – 1 gallon container Also available in 55 gallon drums. Please

contact us for special pricing. *Bilingual packaging is also available for Canada. Please specify when ordering.



GUN BLUE

Highly recommended over all other brands by gun enthusiasts and gunsmiths. Mirror-like finish is guaranteed to blend perfectly into the original blueing. Leaves no streaks or spots; will not rub off or discolor.

This product is for those who prefer a liquid touch-up blueing. Blues instantly producing a rich blueing which will not rub off or discolor.

Instant action gun blue pen-type dispenser makes it easy to touch up small marks and scratches with a minimum of preparation. Produces a rich, dark blue which will not rub off or discolor. Ideal for use on finger guards, barrel tips, etc. For best results, clean with G96 Gun Degreaser and finish with G96 Gun Treatment or any G96 Gun Oil.

Gun Blue Creme G96 1064 – 3 oz. bottle Liquid Gun Blue G96 1069 – 2 oz. bottle Gun Blue Stick G96 1078 – 10 cc pen *Bilingual packaging is also available for Canada. Please specify when ordering.

E-mail: info@g96.com Website: www.g96.com



85-5th AVE. BLDG #6 • PATERSON, NJ 07524

Images shown are not to scale

Tel: 973.684.4050 • Fax: 973.684.3848

SYNTHETIC CLP Gun Oil MIL-PRF-63460F TYPE "A" NON BIO-BASED

For the 21st Century

Military Approved

G96 Synthetic CLP Gun Oil has been approved for use by the U.S. Army for 21st century cleaning, lubricating, and preservation of both small and large caliber weapons and weapons systems (Military Spec MIL-PRF-63460F TYPE "A" NON BIO-BASED & NATO S-758).

This product is formulated for maximum gun and environmental protection. It is 85% biodegradable, contains no solvents or VOCs.

Cleaner: Significantly improves clean up after firing. *Lubricant:* Original tolerances will be maintained longer under extreme conditions. *Preservative:* Unique combination of additives protects and bonds to metal, yet it is safer for the environment than most other additives. Safe for use on polymers.

National Stock Number	G96 Stock Number
9150-01-102-1473	G96 1070 – 0.5 fl. oz. cylindrical plastic bottle in natural
9150-01-079-6124	G96 1053M – 4 fl. oz. flat oval plastic bottle in natural
9150-01-054-6453	G96 1071 – 1 pint cylindrical plastic bottle w/sprayer in white
9150-01-327-9631	G96 1072 – 1 liter cylindrical plastic bottle w/sprayer in white
9150-01-053-6688	G96 1053G – 1 gallon plastic bottle in natural

Retail Stock Number

G96 1053 - 4 fl. oz. bottle

G96 1070 - 0.5 fl. oz. cylindrical plastic bottle in natural **G96 1070-BP** - Bulk Package 24 x 0.5 fl. oz. in case (no blister cards) - *NOT FOR INDIVIDUAL SALE* Also available in 55 gallon drums. Please contact us for special pricing. *Bilingual packaging is also available for Canada. Please specify when ordering.

FIRING TESTS PASSED

- Salt Water Immersion
- Dynamic DustCold Temperature

LAB TESTS PASSED			
Flash Point, min. 65°C (149°F)			
Pour Point, min. –59°C (–74°F)			
Viscosity, Kinematic (with solvent) at +40°C (104°F), min, (Value 14 cst)			
Viscosity, Kinematic (w/solvent evaporated) at -40°C (-40°F), max. (Value 5,000 cst			
Wear Preventive Characteristics, avg., Scar Diameter, max. 0.8mm			
Falex Load Carrying Capacity, Jaw Load, min. 500 lbs.			
Firing Residue Removal			
Metal Corrosion Protection			
Humidity Resistance (after 900 hours of exposure)			
Salt-Spray Resistance (after 96 hours of exposure)			
Corrosion Protection from Propellant Reaction Products			
Interference with Chemical Agent Detector Paper			
Toxicity			
	LAB TESTS PASSED Flash Point, min. 65°C (149°F) Pour Point, min59°C (-74°F) Viscosity, Kinematic (with solvent) at +40°C (104°F), min, (Value 14 cst) Viscosity, Kinematic (w/solvent evaporated) at -40°C (-40°F), max. (Value 5,000 cs Wear Preventive Characteristics, avg., Scar Diameter, max. 0.8mm Falex Load Carrying Capacity, Jaw Load, min. 500 lbs. Firing Residue Removal Metal Corrosion Protection Humidity Resistance (after 900 hours of exposure) Salt-Spray Resistance (after 96 hours of exposure) Corrosion Protection from Propellant Reaction Products Interference with Chemical Agent Detector Paper		



For

ad Warning on Back 4 fl. oz. (118 mL)

rsmall and large caliber weapons and weapons systems 0.5 fl. oz. (14.79 mL)

GEN L-PRF-63460G BIO-BASED For the 21st Century

Military Approved

G96 Synthetic Bio-CLP Gun Oil has been approved for use by the U.S. Army for 21st century cleaning, lubricating, and preservation of both small and large caliber weapons and weapons systems (Military Spec MIL-PRF-63460G BIO-BASED & NATO S-758). This product is formulated for maximum gun and environmental protection. It is inherently biodegradable, contains no solvents or VOCs, and is a minimum 33% biobased. Cleaner: Significantly improves clean up after firing.

Lubricant: Original tolerances will be maintained longer under extreme conditions. Preservative: Unique combination of additives protects and bonds to metal, yet it is safer for the environment than most other additives.

Safe for use on polymers.

National Stock Number
9150-01-663-4635
9150-01-663-3879
9150-01-663-4643
9150-01-663-4623
9150-01-663-4610

G96 Stock Number

G96 2070 – 0.5 fl. oz. cylindrical plastic bottle in natural
G96 2053M – 4 fl. oz. flat oval plastic bottle in natural
G96 2071 – 1 pint cylindrical plastic bottle w/sprayer in white
G96 2072 – 1 liter cylindrical plastic bottle w/sprayer in white
G96 2053G – 1 gallon plastic bottle in natural

Retail Stock Number

G96 2053 - 4 fl. oz. bottle

G96 2070 - 0.5 fl. oz. cylindrical plastic bottle in natural

G96 2070-BP - Bulk Package 24 x 0.5 fl. oz. in case (no blister cards) - NOT FOR INDIVIDUAL SALE Also available in 55 gallon drums. Please contact us for special pricing. *Bilingual packaging is also available for Canada. Please specify when ordering.

	FIRING TESTS PASSED				
~	Salt Water Immersion				
~	Dynamic Dust				
~	Cold Temperature				
	LAB TESTS PASSED				
~	Flash Point, min. 65°C (149°F)				
~	Pour Point, min. –59°C (–74°F)				
~	Viscosity, Kinematic (with solvent) at +40°C (104°F), min, (Value 14 cst)				
~	Viscosity, Kinematic (w/solvent evaporated) at -40°C (-40°F), max. (Value 5,000 cst)				
~	Wear Preventive Characteristics, avg., Scar Diameter, max. 0.8mm				
~	Falex Load Carrying Capacity, Jaw Load, min. 500 lbs.				
~	Firing Residue Removal				
~	Metal Corrosion Protection				
~	Humidity Resistance (after 900 hours of exposure)				
~	Salt-Spray Resistance (after 96 hours of exposure)				
~	Interference with Chemical Agent Detector Paper				
~	Toxicity				
~	Minimum 33% Biobased				

G96 Synthetic Bio-CLP Gun Oil, which is the first USDA Certified **BioPreferred product to** achieve qualification as a DoD CLP.

ING: IRRIT

Varning on Ba 4 fl. oz. (118 mL)

weapons

Bio-CLP Gu

MIL-PRF-63460G 0.5 fl. oz. (14.79 mL)



Nano

Graisse Nano Synthétique pour arme automatique

Nano-Synthetic Rapid-Fire Gun Grease

G96 Rapid-Fire Gun Grease is a revolutionary Military Grade formula designed to meet the most demanding needs for small and large caliber weapons. When gently wiped down a thin film of gun grease stays where it is placed. Use on all sliding surfaces, railers, trigger mechanisms, cam pins, choke tubes, and any other areas that require a lubricant.

Retail Stock Numbers

G96 1043 - 13cc (13 mL) syringe

- Intel ON - Poi and series tor Cari- bac readers bac readers	WARNING - In ATTENTION -	ritant Irritant	G96 1043 - 13cc (13 mL) syringe
(0.4201- 4 (L. 0Z.)	Read Cautions on B Lire les mises en gard panneau arrière.	1	MILITARY GRADE
		🖌 Ext	reme lubrication and protection as a result of nano synthetic technology
		🖌 Sup	perior performance in all climates under all weather conditions on all firearms
NET WT. 129 (0.4 Freezing point -62°C (-80°F)		ezing point -62°C (-80°F)	
U	13 00 (*	🖌 Dro	pping point +260°C (+500°F)
		🖌 No	"bleeding out" of oil
		🖌 Sta	ys where it is placed
		🖌 Rec	duces friction and wear and extends the life of all firearms
		🖌 Pro	tection against corrosion
		🖌 Rec	duces carbon residue, galvanic corrosion, and metallic & powder residues
		V 85%	6 Biodegradable
		V Saf	e for use on polymer weapons
		🖌 For	firearms use only
		🖌 13c	c syrine - 30% more than competitors



RIFLE BORE CLEANER RBC-372G "BIO-BASED"

CLEANING COMPOUND, SOLVENT (FOR BORE OF WEAPONS)

G96 Rifle Bore Cleaner removes leading, powder residue, and copper fouling from the bore of the firearm. Helps prevent rust, oxidation, staining, and galvanic corrosion in firearms.

This specification describes the performance requirements and verification methods for a type of solvent cleaning compound, also known as rifle bore cleaner (RBC), for use in removal of cooper fouling and firing residue in the bore of weapons. This product is

for use in cleaning multi-caliber military weapons, operating in the temperature range of -45°C to +43°C (-49°F to +110°F). Inherently biodegradable. Minimum 33% biobased. Contains no VOCs.

Retail Stock Number

G96 2108 - 4 fl. oz.

National Stock Number G96 Stock Number

6850-01-696-6959 6850-01-696-6963 6850-01-696-6969 6850-01-696-6970 6850-01-696-6976 6850-01-696-6977 G96 2109 - 2 fl oz (59 mL) G96 2110 - 8 fl oz (236 mL) G96 2111 - 32 fl oz (946 mL) G96 2112 - 1 US Gallon (3.7 L) G96 2113 - 5 US Gallon (18.9 L) G96 2114 - 55 US Gallon (208 L) RIFLE BORE

RBC-372G "BIO-BASED" CLEANING COMPOUND, SOLVENT (FOR BORE OF WEAPONS)

his specification describes the performance requirements and verification methods for a ppe of solvent cleaning compound, also known as rifle bore cleaner (RBC), for use in removiol cooper fouling and firing residue in the bore of weapons. This product is for use in leaning multi-caliber military weapons, operating in the temperature range of -45°C to 43° C (-49°F to +110°F). Inherently biodegradable. Minimum 33% biobased. Contains no OCs.

1 GALLON (128 fl. oz., 3.785 L)

ANGER: May be fatal if swallowed and enters airways. Causes skin and serious eye ritation. Combustible liquid. Wash hands thoroughly after handling. Wear protective gloves and eye protection. Specific treatment (see FIRST AID section on this label, Keep away from eat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Store ocked up in a well-ventilated place. Dispose of container in accordance with local regulaons. IN CASE OF FIRE: Use CO2, sand, extinguishing powder, or watter spray.

FIRST AID: IF SWALLOWED: Immediately call a poison control center. Do NOT induce vormiting. IF ON SKIN: Wash with plenty of water. If skin irritation occurs: Get medical advice. Take off contaminated clothing and wash it before reuse. IF IN EVES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice. CONTAINS: 2-Propanol, 1-(1-methyl-2-proposytehoxy): Heavy aromatic solvent naphtha

> Saturate patch with Bio-Rifle Bore Cleaner solvent and push through bore nd out muzzle. Repeat with clean saturated patch. Follow with dry patch process until bore is clean. For extremely stubborn deports, Irve empore removing. Never plug or leave patch ir boro.

ore removing. Never plug or leave patch in hore Ru d par 1 g. Safe to use on metals. Will not caus rus, vi a v v v be harmful to some paints, varnic res, vi a v v v caes unless a previous patch rest 1, s v

USE WITH G96 Gun Treatment & any G96 Gun Oil

Images shown are not to scale



ADD AND A ADD A AD



CALL: 973.684.4050 FAX: 973.684.3848 EMAIL: info@G96.com WEBSITE: www.G96.com



www.G96.com/catalog-download