



FRICION REDUCING CONCENTRATE
UNIGLIDE
PERFORMANCE FROM TECHNOLOGY



ABOUT US

This cutting-edge lubrication technology was developed to extend equipment life, delivering optimum performance across a range of industries, and the world. Our technology has been tested time and time again, and proven to exceed ASTM standards in independent internationally accredited laboratories.

This technology performs well beyond conventional lubricants performance capabilities. The benefits can be seen in many diverse applications, ranging from heavy industrial plant and equipment, right the way through to high performance race cars, and everything in between.

PERFORMANCE FROM TECHNOLOGY... WE DON'T DO ADEQUATE.



WHAT IS UNIGLIDE FRC TECHNOLOGY?

FRICION REDUCING CONCENTRATE

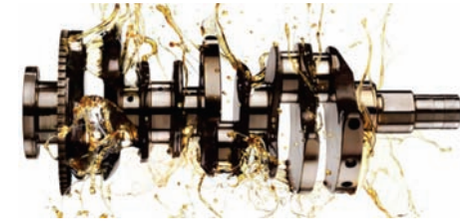
UNIGLIDE FRC was developed in Africa to protect industrial machinery from the harsh African environment and conditions. UNIGLIDE FRC is a clear 10W30 semi-synthetic oil concentrate that treats metal surfaces. It reduces the coefficient of friction between rolling and sliding friction partners, resulting in enhanced performance and optimum useable life of the treated equipment.

UNIGLIDE FRC does not contain solid particles that can clog filters, build up on metal surfaces which may, in turn, reduce tolerances, generate heat, and accelerate wear.

UNIGLIDE FRC adheres to metal in such a way that it cannot be removed unless machined off. This provides ongoing protection and peace of mind for your fleet, equipment, or beloved vehicle.



FRICTION REDUCING CONCENTRATE



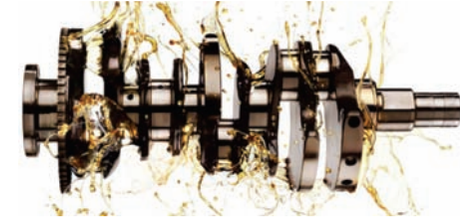
BENEFITS

- Reduce friction, wear, drag and operating temperatures.
- Reduces oil consumption, oxidation and corrosion.
- Provides for maximum compression and power.
- Does not “build up” on metal surfaces.
- Increases engine and equipment life.
- Provides start-up lubrication.
- Provides cold start protection.
- More efficient running.

Uniglide Friction Reducing Concentrate is an effective and proven lubricant-enhancing metal treatment. It is suitable for high performance applications, delivering performance WELL BEYOND “adequate”! **Uniglide Friction Reducing Concentrate** technology is an affordable and easy preventative maintenance measure that is tested and proven to deliver the savings and performance claims behind which we stand.

Tested by independent internationally accredited engineering laboratories who corroborate the performance claims of extended operating parameters of Uniglide Friction Reducing Concentrate.

FRICTION REDUCING CONCENTRATE HD



**HEAVY PLANT
& EQUIPMENT**



BENEFITS

- Reduce friction, wear, drag and operating temperatures.
- Reduces oil consumption, oxidation and corrosion.
- Provides for maximum compression and power.
- Does not “build up” on metal surfaces.
- Increases engine and equipment life.
- Provides start-up lubrication.
- Provides cold start protection.
- More efficient running.

When protecting your hard-working assets is an ongoing task, an easy and affordable solution is at hand. Specially formulated **Uniglide Friction Reducing Concentrate HD** can be used in practically every application on this equipment, saving costly downtime, and extending CAPEX intervals. **Uniglide Friction Reducing Concentrate HD** performs extremely well and protects your assets at temperatures ranging from -30C out to 250C!

Tested by independent internationally accredited engineering laboratories who corroborate our performance claims of the extended operating capabilities of the Uniglide technology.

V-TWIN ENGINE ARMOR



BENEFITS

- Helps keep rear cylinder cooler.
- Reduces oil operating temperature and maintain oil pressure.
- Compatible with mineral and synthetic oils.
- Reduces wear and tear on internal components.
- Extend engine life.
- Enhances power delivery.

Uniglide V-Twin Engine Armor is a metal treatment lubricant that can be mixed with the engine oil currently in use. **Uniglide V-Twin Engine Armor** creates a protective coating on all internal components, reducing friction, temperature and wear while maintaining oil viscosity. This helps extend the life of the engine and adds reliability to the treated motorcycle.

Tested by independent internationally accredited engineering laboratories who corroborate our performance claims of the extended operating capabilities of the Uniglide technology.

4-STROKE OUTBOARD PROTECTOR



BENEFITS

- Reduce friction, wear, drag and operating temperatures.
- Reduces oil consumption, oxidation and corrosion.
- Provides for maximum compression and power.
- Does not “build up” on metal surfaces.
- Increases engine and equipment life.
- Provides start-up lubrication.
- Reduces fuel consumption.
- Provides cold start protection.

Outboard engines are often subjected to very harsh and wet conditions. **Uniglide 4-Stroke Outboard Protector** is a metal treatment lubricant that helps reduce friction, wear, drag and operating temperatures. **Uniglide 4-Stroke Outboard Protector** provides for maximum compression and power and reduces oxidation and corrosion.

Tested by independent internationally accredited engineering laboratories who corroborate our performance claims of the extended operating capabilities of the Uniglide technology.

POWER STEERING CONDITIONER

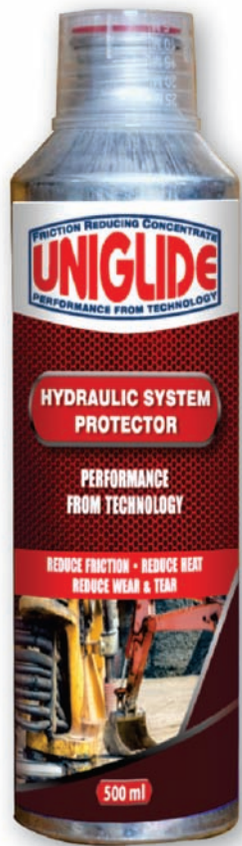


BENEFITS

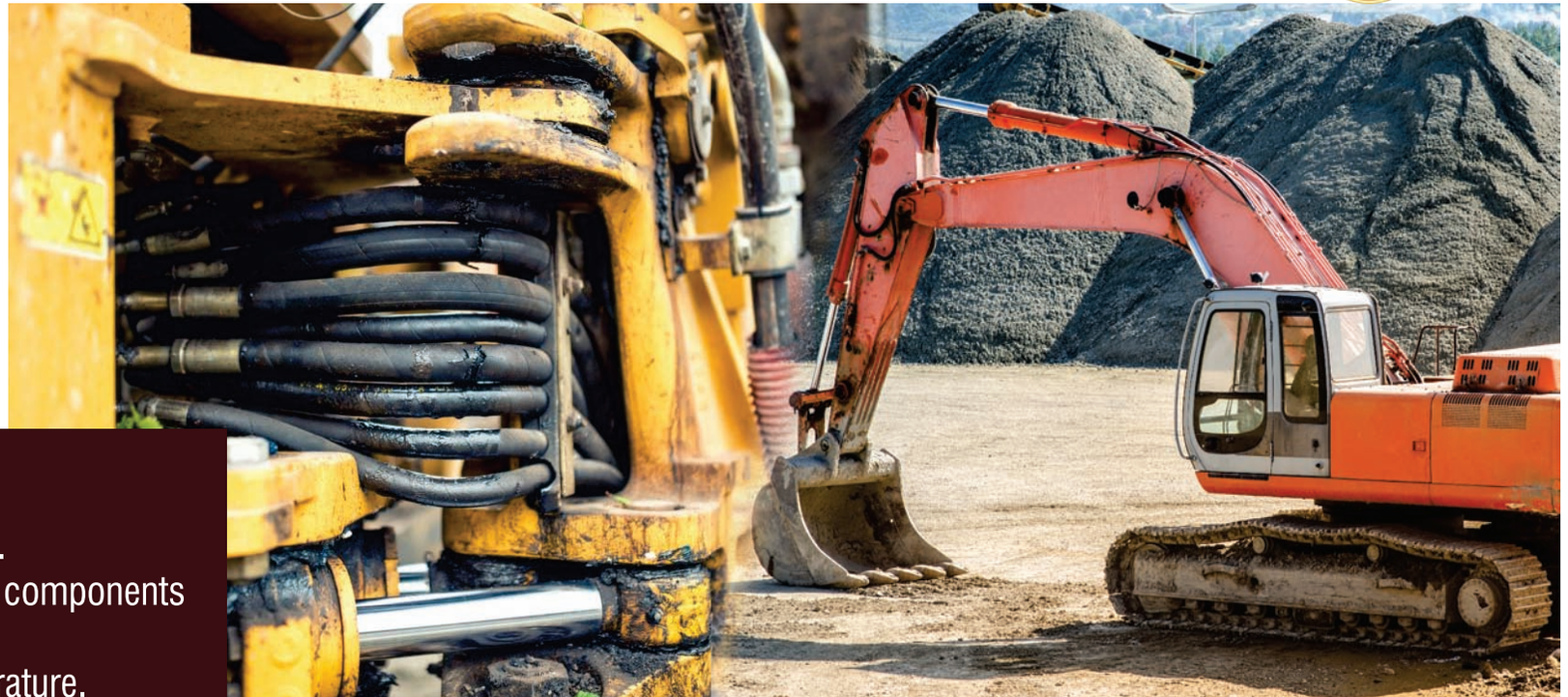
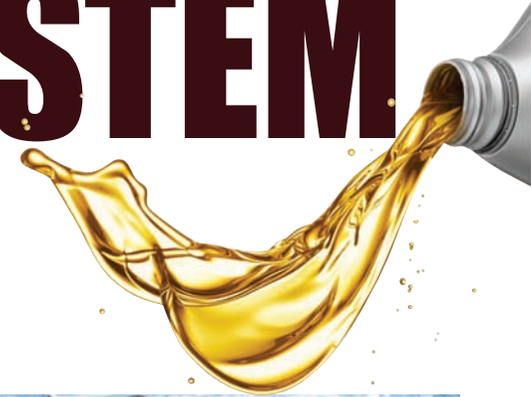
- Extends power steering pump life.
- Reduces power steering fluid temperature.
- Helps reduce pump noise at full lock.
- Improves steering response.
- Reduces stiffness on cold mornings.

High operating temperatures and pressures in power steering systems increase the demands made on power steering fluid. **Uniglide Power Steering Conditioner** helps maintain the condition, efficiency and performance of power steering units..

Tested by independent internationally accredited engineering laboratories who corroborate our performance claims of the extended operating capabilities of the Uniglide technology.



HYDRAULIC SYSTEM PROTECTOR



BENEFITS

- Reduce friction in the pump.
- Reduce wear of the internal components in the hydraulic pump.
- Reduce oil operating temperature.
- Maintain oil viscosity.
- Enable cooler operation of the hydraulic pump.
- Reduce the amount of condensation (water) formed upon shut-down of the system.
- Reduce corrosion in the hydraulic pump and rams.

Uniglide HSP is a metal treatment oil concentrate developed to protect hard-working hydraulic pumps, rams and other hydraulic components requiring lubrication. This ensures a longer productive useable life of the equipment treated, saving downtime, costly repairs or plant replacement. **Uniglide HSP** is an easy-to-use preventative maintenance measure that any operator of fixed or moveable plant can adopt to save them both time and money, at an affordable price!

Tested by independent internationally accredited engineering laboratories who corroborate our performance claims of the extended operating capabilities of the Uniglide technology.

CNG AND LPG PROTECTION



BENEFITS

- CNG & LPG PROTECTION mixes with mineral and synthetic oils.
- Added lubrication protection against “dry fuel” wear.
- Extends the life of the equipment treated by reducing friction, temperature and wear.
- Higher oil pressure.
- Suitable for CNG and LPG engines.
- Used in manual and automatic transmissions.
- Better power delivery.
- Provides cold start protection.

If your vehicle earns you money, keeping it running and in good condition is important. By using **Uniglide CNG & LPG Protection**, you have an affordable solution to keep the wheels turning and the money rolling in. Protecting your vehicle has never been easier.

Tested by independent internationally accredited engineering laboratories who corroborate our performance claims of the extended operating capabilities of the Uniglide technology.

COMPRESSOR METAL TREATMENT



SCREW COMPRESSOR BENEFITS

- Reduces oil operating temperature.
- Increases the operating life of the oil and oil separator.
- Oil additive package remains stable longer.
- Reduced wear on internal components.
- Compatible with seals and filter material.

RECIPROCATING COMPRESSOR BENEFITS

(All of the above and)

- Lower head temperature.
- Reduced carbon build-up.

Uniglide Compressor Metal Treatment is an oil concentrate metal treatment that gives protection to internal components in screw & reciprocating-type compressors. **Uniglide Compressor Metal Treatment** reduces downtime and keeps your equipment running when needed.

Tested by independent internationally accredited engineering laboratories who corroborate our performance claims of the extended operating capabilities of the Uniglide technology.



AIR TOOL OIL



BENEFITS

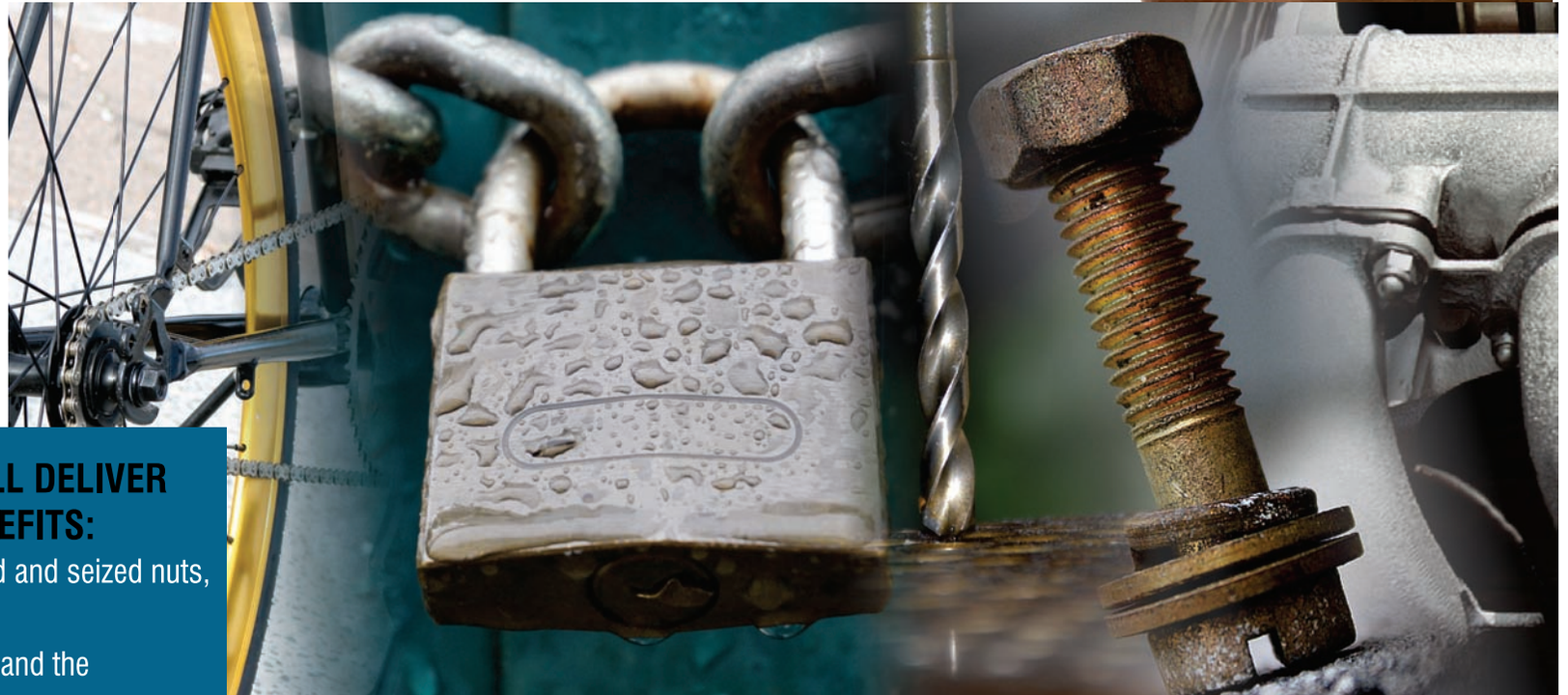
- Reducing friction and wear.
- Increased torque and efficient operation.
- Extended tool life.
- Reduced downtime.
- Protection against corrosion.
- Increased torque.
- More efficient operation.

**Advanced protection
for pneumatic tools**

Uniglide Air Tool Oil is an excellent lubricant for pneumatic tools. It reduces friction and wear and protects against water damage, extending the life of the treated tools.

Tested by independent internationally accredited engineering laboratories who corroborate our performance claims of the extended operating capabilities of the Uniglide technology.

MULTISPRAY



A LIGHT APPLICATION WILL DELIVER THE FOLLOWING BENEFITS:

- Penetrating oil for releasing rusted and seized nuts, bolts and studs.
- Protects against corrosion, acids and the environment.
- Moisture dispersant for all electrical switchgear.
- Excellent metal cutting fluid for thread tapping, drilling, broaching etc.
- Loosens chemical thread locking compounds.

AND HUNDREDS OF OTHER USES!

Uniglide Multispray is an effective penetrating, moisture-dispersing release agent that lubricates and protects against corrosion. It is suitable for all workshops providing maintenance services as well as manufacturing processes. **Uniglide Multispray** is also used successfully in tapping and broaching applications. Being a concentrate, it is used sparingly, reducing mess whilst saving money. Powered by CO2 for safer use in underground and confined spaces.

Uniglide's advanced formulation lubricates whilst penetrating and forming a long-lasting protective film on any metal surface. It contains Uniglide's unique Friction Reducing Concentrate for Performance from Technology.

PL-40 SPRAY



A LIGHT APPLICATION WILL ASSIST WITH THE FOLLOWING:

- Penetrating oil for releasing rusted and seized nuts, bolts and studs.
- Protects against corrosion, acids and the environment.
- Loosens chemical thread locking compounds.
- Effective general purpose lubricant spray for the home and workshop.

AND HUNDREDS OF OTHER USES!

Uniglide PL-40 Spray is cost effective general purpose penetrating and release agent that lubricates and seeps deep into crevices and threads to break the rust bonds whilst protecting against corrosion. Being a concentrate, it is used sparingly, reducing mess whilst saving money. Powered by CO2 for safer use in underground and confined spaces. It's an affordable workshop and household spray lubricant.

Uniglide's advanced formulation lubricates whilst penetrating and forming a long-lasting protective film on any metal surface. It contains Uniglide's unique Friction Reducing Concentrate for Performance from Technology.



MARINE SPRAY



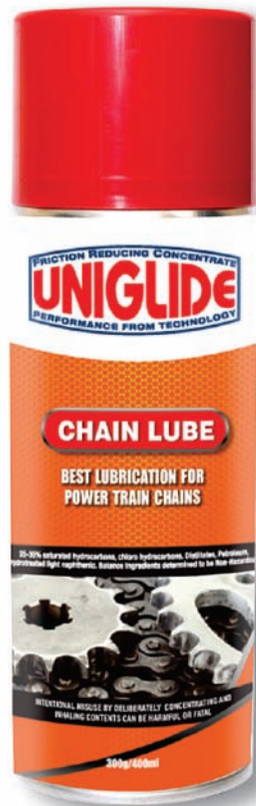
A LIGHT APPLICATION WILL ASSIST WITH THE FOLLOWING BENEFITS:

- Keeps moving parts moving.
- Keeps out moisture.
- Protects against corrosion and oxidation.
- Moisture dispersant for electrical plugs and connections.
- Penetrating oil for releasing rusted and seized nuts, bolts and studs.

Uniglide Marine Spray is an effective penetrating and release agent that lubricates and protects against corrosion. Specifically designed for marine purposes, keeping moving parts moving, freeing rusted nuts and bolts, and keeping cables moving freely. Being a concentrate, it is used sparingly, reducing mess whilst saving money. Powered by CO2 as a safety measure to reduce flammability and potential explosions.

Uniglide's advanced formulation lubricates whilst forming a long-lasting protective film that helps reduce the ravages of salt water and sea spray on metal surfaces. Contains Uniglide's unique Friction Reducing Concentrate for Performance from Technology.

CHAIN LUBE

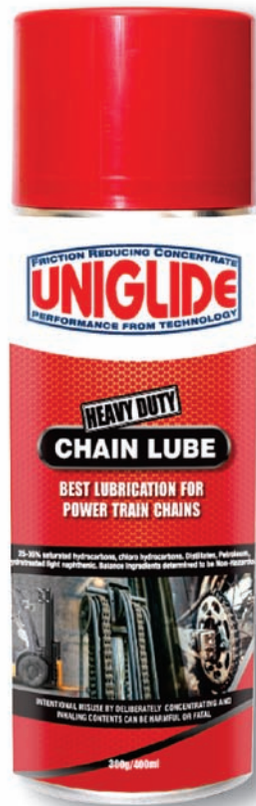


A LIGHT APPLICATION WILL ASSIST WITH THE FOLLOWING BENEFITS:

- Reducing friction and wear on sprockets.
- Extremely good adherence to the chain.
- Extend chain service life.
- Water resistant.
- High load-carrying capacity.
- Corrosion protection.
- Excellent penetration.

Uniglide Chain Lube is an effective chain and sprocket lubricant that penetrates and protects the lubricated components. It adheres extremely well to reduce friction and wear on the lubricated components. It has very high load-carrying capacity, is water resistant, and protects against corrosion extending chain, sprocket and derailleur life. Powered by CO2 for safer use in underground and confined spaces.

Uniglide's advanced formulation lubricates whilst forming a long-lasting protective coating on the lubricated components. Contains Uniglide's unique Friction Reducing Concentrate, delivering Performance from Technology.



CHAIN LUBE HD



HEAVY DUTY



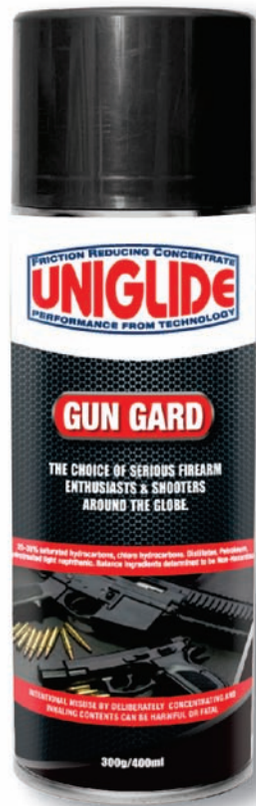
A LIGHT APPLICATION WILL DELIVER THE FOLLOWING BENEFITS:

- Reducing friction and wear on sprockets.
- Extremely good adherence to the chain.
- Extend chain service life.
- Water resistant.
- High load-carrying capacity.
- Corrosion protection.
- Excellent penetration.

Uniglide Chain Lube Heavy Duty was developed to protect hard-working industrial chains to keep equipment running and reduce downtime. It adheres extremely well to reduce friction and wear on chains and sprockets. **Uniglide Chain Lube Heavy Duty** delivers high load-bearing capabilities in aggressive environments whilst protecting against degradation from corrosion. Powered by CO2 for safer use in underground and confined spaces.

Uniglide's advanced formulation lubricates whilst forming a long-lasting protective film that helps protect the chains and sprockets against wear and corrosion. Contains Uniglide's unique Friction Reducing Concentrate for Performance from Technology.

GUN GARD



A LIGHT APPLICATION WILL ASSIST WITH THE FOLLOWING BENEFITS:

- Smoother and more reliable action.
- Reduced stoppages.
- Potential enhanced ballistics.
- Rust prevention.
- High load-carrying capacity.
- Reduced carbon build-up and fouling in the bore.
- Excellent for drilling, tapping and machining by gunsmiths.

Very efficient lubricant for all metal surfaces, slides, trigger groups and bores. **Uniglide Gun Gard** creates a bond with metal surfaces, ferrous or non-ferrous, leaving a microscopic film that helps protect against corrosion. It enables stiff or notchy actions to operate smoothly, particularly stainless-steel actions! Reduced stoppages due to more efficient lubrication on feed-ramps and in the breech. It's VERY effective in belt-fed weapons, reducing stoppages during sustained firing. Reduced carbon build-up and fouling makes any carbon deposits easier to remove. **Uniglide Gun Gard** is a "must have" for the discerning shooter and firearm owner! Powered by CO2 for safer use in confined spaces.

Uniglide's advanced formulation lubricates whilst forming a long-lasting protective film that helps protect blued metal from fingerprint-causing rust and blemishes, and keeping the firearm in good serviceable condition.



UNIGLOVE



EFFECTIVE AGAINST

GREASE
PAINT
DIESEL
OIL
INK
GLUE
RESIN

and MANY MORE...

The invisible glove...
“Don’t scrub it, glove it”

UNIGLOVE is a one-step hand-care solution that provides a protective barrier with built-in hand cleaner, moisturiser and an antimicrobial agent. It cleans and cares for your hands by keeping harmful soiling agents away from your skin. Its gentle, effective cleaners remove dirt and grime without solvents or abrasives, and the powerful antimicrobial agent protects against bacteria and viruses whilst keeping the skin clean. The dermatologist-approved formula is non-greasy, non-toxic and silicone free. Does NOT make your hands slippery or affect your grip on tools. 2-3 drops evenly spread over hands and around fingernails is all that's required BEFORE getting dirty. Simply rinse hands under water to remove the dirt...no scrubbing required.

The one-step hand-care solution. Protects skin and removes oil, grease, paint and ink effectively and safely.