

Saratoga GFO Technical Data Sheet

Saratoga GFO Gold Fluid One is a lubricating fluid made from paraffin oil and specific additives melted into very pure petroleum distillates. 8-in-1 multifunctional spray: lubricant, unblocking, anticorrosive, protective, cleaner, water-repellent, water expelling and reactivator.

APPLICATION FIELDS

Saratoga GFO lubricates for a long time preserving mechanisms from wear and tear, preserving the parts' efficiency, extending their life, eliminating squeaks and seizures. It unlocks nuts, screws, bolts, taps, hinges, bearings, gears, locks and rusty, blocked or frozen mechanisms. It inhibits and slows down oxidation, rust and corrosion processes; it preserves metal surfaces from decay; it protects marine engines and electrical systems exposed to saline environment, it protects engines during winter time. Saratoga GFO cleans mechanisms and tools, removing dust, grease, sludge, glue, rust and resin; shiny polisher for chrome surfaces. It protects from moisture and repels it, it protects from water and salt. It has insulating protective effect on: contacts, electrical panels, on-board systems, pumps, autoclaves, and any type of mechanics exposed to bad weather. Saratoga GFO restores electrical conductivity, since it dissolves sludge, grease and tar, cleaning contacts, cutting down dispersions and bringing contacts back to the initial efficiency. It does not damage metals, paints, rubber and gaskets.

Saratoga GFO is a multipurpose product which is essential for household chores, cars, DIY, sports equipment, garage, rural tools and machines, office, factory, aeronautics, boats.

APPLICATION

- Spray directly onto the part to be unlocked.
- Wait a few minutes to allow the fluid to penetrate deeply.
- Unbolt.

The special dispenser included in the 400ml can allows a spray application on wide surfaces (nebulized) or spray accurate application, thanks to its straw for punctual application.

Specific data	
Appearance	Transparent Liquid
Colour	Amber
Odour	Citrus fruits
Density	0,87-0,88
Dry residue at 110°C	16-19%
Can emptying	Complete
Pressure at 20°C BAR	2.8-3

STORAGE AND SHELF LIFE

In unopened original packaging, between +20 and +25°C.

LIMITATIONS

On polycarbonate occurs surface opacification and probable breakage.

Saratoga GFO has been positively tested on many materials, but given the wide range of applications of the product and the impossibility of predicting the countless working conditions, it is still advisable to test the product before use.

CAUTIONS

Keep out of the reach of children.

Consult Material Safety Data Sheet for full list of hazards and the directions on the product label itself.

For further information, please visit our site www.saratoga.it

Product Description	Pack size	Product code	Box quantity	EAN code
Can	200 ml	54 122 001	24	8 005860 541221
Can in Display box	400 ml	54 124 001	24	8 005860 541245



02/05/2020 , 2nd Rev. - The technical data contained herein is based on our present knowledge and experience and we cannot be held liable for any errors, inaccuracies, omissions or editorial failings . All the information herein do not involve the assumption of responsibility in case of damages. Before using the product, the user should carry out any necessary test in order to ensure that the product is suitable for the intended application. All users should contact the seller or the manufacturer of the product for additional technical information concerning its use if they think that the information in their possession needs to be clarified in any way, for specific features, please contact Saratoga Int Sforza spa. Our specialists are at your disposal for further information.