



### Faxene FP Grease NLGI

Rock Oil's Faxene FP Greases are designed to cover a wide range of food safe applications, encompassing extremes of temperature, wet and saturated environments, heavily loaded applications and where there is a presence of dust and other contaminants. Faxene FP Greases contain Extreme Pressure (EP) additives and PTFE to provide a high degree of anti-wear performance. All ingredients are FDA listed. Suitable for all plain and anti-friction bearings as well as sliding surfaces.

Faxene FP Greases provide many cost saving benefits. With their wide performance characteristics enabling standardisation to one product for most food safe applications. Faxene Greases excel in providing long term lubrication at high temperatures while their excellent anti-wear performance prolongs component life. Finally, Faxene FP Greases exceptional degree of water resistance provides excellent lasting lubrication to protect against corrosion.

Available in the following viscosities:

- 00/1/2
- NSF Reg. No.
- 00 131346
- 1 131347
- 2 131349

Available Sizes: 50kg/12.5kg/3kg.



### Faxene FP High Temp Grease

Faxene FP High Temp Grease is designed as a high temperature resistant food grade grease to provide long term lubrication. It contains PTFE anti-wear and other additives, all of which are FDA listed to ensure a prolonged life to all components. Suitable for all plain and anti-friction bearings as well as sliding surfaces it offers a greatly reduced formation of carbon deposits associated with many high temperature greases. It is resistant to a wide range of chemical cleaning solutions used in the food and drink industries while also providing good sealing properties to protect components working in wet conditions from corrosion whilst also not effecting most rubber type sealing materials.

NSF Reg. No.  
131348

Available Sizes: 50kg/12.5kg/3kg.

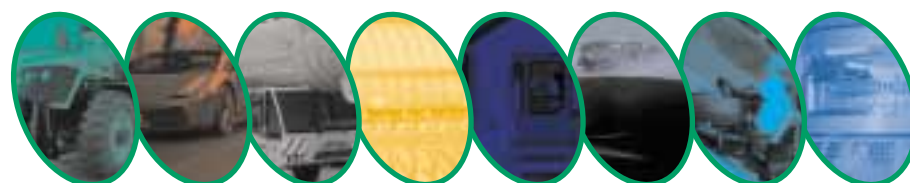


### Faxene FAG (Food Assembly Grease)

Faxene FAG is a white, non toxic grease-like compound with a high solids lubricant content. It is designed for use as an assembly lubricant for lubricating bushes, sliding surfaces and small open plastic or metal gears and anti-seize compound for threaded fasteners. Faxene FAG's low friction coefficient helps to greatly prolong component life while it also provides high levels of protection against scuffing during assembly. It is designed to prevent damage during start up and protect against premature wear during the running in period. Re-lubrication intervals are also extended through the use of Faxene FAG when used as a service lubricant as it successfully resists water wash. In addition it also prevents seizure of threaded components enabling easy and quick dismantling. Once dismantled these threaded components can be reused.

NSF Reg. No.  
131343

Available Sizes: 50kg/12.5kg/3kg.



**Agriculture...Automotive...Commercial...Foodsafe...  
Industrial...Marine...Motorcycle...Textile...**

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## High Performance Lubricants



## Food Safe Range

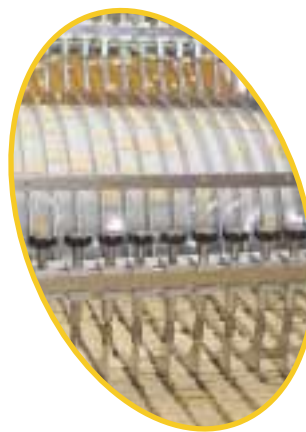
[www.rockoil.com](http://www.rockoil.com)



**R**OCK OIL has vast foodsafe lubricant experience thanks to its 80 years of blending and manufacturing history. With today's need for cleanliness and safety standards within the food industry lubricants have to work harder than ever to ensure optimum performance and reliability. To achieve these demanding criteria, Rock Oil has succeeded in developing a sophisticated range of products that cater for every possible need including greases, hydraulic oils, gear oils, compressor oils, airline oils and chain lubricants. Rock Oil has successfully attained the NSF H1 registration certificate meeting all USDA 1998 H1 guidelines ensuring that all the range is manufactured to the very highest possible standards.

Using the correct lubricant is essential in ensuring hygiene and safety standards are met while offering the necessary long term reliability and protection for machinery.

Every Rock Oil product is engineered to perform a specific task, assuring you of the highest performance for your own individual requirement.



### FG Hydraulic Oil

FG Hydraulic Oils are food grade, non toxic oils developed for hydraulic systems used in food, drink and pharmaceutical processing and packaging equipment. They are suitable for hydraulic systems designed to operate in applications where ISO 32 to ISO 68 oil viscosities are used operating in temperatures ranging from -20°C to +150°C. They are also suitable for other hydraulic systems where a clean, non-staining hydraulic oil is desired. Their low friction coefficient provides excellent lubrication helping to reduce wear. FG Hydraulic oils synthetic properties enable them to provide wide temperature stability while ensuring extended servicing. Extended maintenance intervals are also achieved through low foaming and reduced residue and scum build up.

Available in the following viscosities:  
ISO 32/46/68  
NSF Reg. No.  
ISO 32 131351  
ISO 46 131344  
ISO 68 131350

Available Sizes: Bulk/210L Barrel/25L Drum/5L Poly.



### FG PAO Hydraulic Oil

FG PAO Hydraulic Oils are food grade, non toxic oils developed for hydraulic systems used in food, drink and pharmaceutical processing and packaging equipment. These high quality oils are suitable for hydraulic systems designed to operate in applications where ISO 32 to 100 oil viscosities are used. This enables the oil to deliver extremely high performance in a vast range of temperatures ranging from -30°C to +240°C ensuring that this oil can operate in the harshest of conditions. They can be used on any hydraulic system where a clean, non-staining hydraulic oil is desired producing excellent results of an extremely high standard. Their low friction coefficient provides excellent lubrication helping to minimise wear wherever possible whilst enabling it to provide wide temperature stability. Their ability to greatly reduce residue, foaming and scum build enables extended maintenance intervals while generating excellent results.

Available in the following viscosities:  
ISO 32/46/68/100  
NSF Reg. No.  
ISO 32 131357  
ISO 46 131358  
ISO 68 131360  
ISO 100 131352

Available Sizes: Bulk/210L Barrel/25L Drum/5L Poly.



### FG Chain & Gear Oil

When using FG chain and gear oil on chains many benefits can be achieved. Chain life is extended and wear is greatly reduced as the oil penetrates the links and pins of the chain. Lasting lubrication is achieved by ensuring no dripping through the oils tackiness and additives. Excellent adhesive characteristics ensure a high degree of water resistance protects parts from corrosion even in the presence of acidic materials commonly associated with the food and drinks industries. Its extremely wide temperature range ensures maximum application versatility.

When using the oil on gearboxes, again many benefits can be achieved. Extremely good oxidation stability ensures extended lubricant life. It is totally unaffected by water allowing total separation of water from oil. At start up anti wear protection is achieved through the oils tackiness additives coating the gears effectively. Finally, synthetic oil with high viscosity index ensures reduced viscosity change with temperature increase.

Available in the following viscosities:  
ISO 150/220/320  
NSF Reg. No.  
ISO 150 131355  
ISO 220 131354  
ISO 320 131353

Available Sizes: Bulk/210L Barrel/25L Drum/5L Poly.



### FG Compressor Oil

FG Compressor oils are food grade, non-toxic synthetic oils developed for all types of compressors used in the food, drink and pharmaceutical industries. It is suitable for all types of compressors designed to operate in applications where ISO 46, ISO 68 and ISO 100 oil viscosities are used. Excellent lubrication and reduced wear is achieved through low friction coefficient. This fully synthetic oil provides an extremely wide temperature range and oxidation stability ensuring greatly extended service interval. With high levels of demulsification lubrication efficiency is greatly enhanced while low foaming reduces residue, varnish and scum build up, so reducing maintenance costs.

Available in the following viscosities:  
ISO 46/68/100  
NSF Reg. No.  
ISO 46 131359  
ISO 68 131345  
ISO 100 135127

Available Sizes: Bulk/210L Barrel/25L Drum/5L Poly.



### FG Airline Oil

FG Airline oil is a food grade lubricant developed for pneumatic airline systems used on food, drink and pharmaceutical processing and packaging equipment. It is also suitable for other compressed air systems where a clean, non staining product is desired. These features enable rejects to be kept to a minimum. Excellent lubrication and reduced wear is achieved through a low friction coefficient. It protects against air moisture and provides a high degree of internal corrosion protection while reduced residue and scum build-up extends maintenance intervals. Finally, FG Airline oil dramatically helps to overcome the difficulties associated with vane scorching.

NSF Reg. No.  
131356

Available Sizes: Bulk/210L Barrel/25L Drum/5L Poly.



### Food Chain Lube

A fully bio-degradable, pale yellow/golden oil designed for use in equipment where incidental food contact is a possibility. Its aerosol presentation improves its ease of use while improving the efficiency of application.

Available Size: 400ml aerosol.