PRODUCTS

CHEMICAL

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LUBRICANTS

White Grease

Intended use for lubrication of bearings, slides and all delicate mechanisms used in the food manufacturing/processing industry. Maximum operating temperature 150°C

with excellent load carrying capacity and water resistance. Non-toxic. FDA Compliant. NSF H1

registered.



Order Code SOL-740 Size 500ml -6850E

Food Safe High Tech Grease

Fully synthetic translucent nonmelting grease that allows fluid to penetrate into machine parts before setting to a No. 2 rated grease. Protects and lubricates with a non-toxic anti-corrosive shield. Non-toxic lubricant ingredients listed by the FDA and

is **InS H1** registered. Totally salt or fresh waterresistant to be used inside and out on machinery in temperatures ranging from 40°C to +340°C.



Order Code SOL-740 Size 500ml -6220C

Food Safe **Anti-Seize Paste**

Formulated for use on assemblies in difficult areas where fretting corrosion and corrosion induced by wet environments occur. It can also be use to lubricate slow moving slides and pivot pins. Resistant to hot, cold and salt water it can be used across a wide temperature range where the solid lubricate including PTFE gives excellent dry lubrication and forms a barrier between all surfaces. Non-toxic, it complies with **FDA** regulations and is H1 registered.



Order Code SOL-740 Size 500g -6720B

Food Safe Degreaser

This **H1 registered** all-purpose cleaner/ degreaser is designed for food production

areas where incidental contact may occur. It is nonabrasive, nonchlorinated. water clear, low odour, fast evaporating, it leaves no residue or deposits behind. It can be safely used on machinery, worktops and floors.



Size	Order Code SOL-740
500ml	-6810L

Synthetic Grease

Constructed using pure non-toxic synthetic base oils, combined with PTFE and a complex mix of anti-oxidant and EP packages. Completely resistant to salt water and high humidity environments. Dielectric and can be used to protect electrical equipment from ingress of water. Lubricates bearings, chains and sliding surfaces including plastic bearings and runners. Has a wide temperature operating range -40°C to 340°C. Grease clean food safe lubricant. Non-melting.





Order Code SOL-740 Size 100ml -6200A 400ml -6210B

Food Safe Silicone Grease

A versatile silicone grease for operation in extremes of high and low temperature. Can also be used on food product applications or where water repellent properties are of prime importance as it offers excellent physical performance and is INS H1 registered. Non-melting, water repellent, odourless, non-toxic, low volatility. High dielectric. resistant to oxidation. Thermally stable ozone resistant. Minimal effects on rubbers, plastics and metals. Unaltered by UV light.



-6260E

400ml

500g

Food Safe White Grease

Intended use for lubrication of bearings, slides and all delicate mechanisms used in the food manufacturing/ processing industry. Maximum operating temperature 150°C with excellent load carrying capacity and water resistance. FDA Compliant. INS H1 registered. Non-toxic.



Size	Order Code SOL-740	
400ml	-5900A	
5.0kg	-5905C	
12.5kg	-5910E	

FOOD SAFE OILS & GREASES

GROUP 740



This lubricant is completely clear, odourless and food safe. It contains no mineral hydrocarbons and is **FDA** compliant and **INS H1 registered**. It is a hydrophobic oil and therefore does not take in water, providing a barrier between water condensation and metal surfaces. This versatile lubricant can

be used on sliding and rolling element bearing surfaces, metal, wood and plastics.
Non-flammable. Non-toxic. Anti-corrosive.
Safe for use at temperatures from -60° to +260°C.



Size	Order Code SOL-740
500ml	-5960G

ACTION CAN Food Grade Multi-Purpose Lubricant

AC90-FG H1

Food grade multi-purpose maintenance liquid lubricant is industrial strength. Holds **H1** approval from **NSF # 143549** and **InS # 1795389** and therefore can be used safely in all food processing locations. The only maintenance spray certified by both the **NSF** and **InS**. Does not contain silicone or CFCs. Tasteless and odourless.



Size	Order Code ACN-732
425ml	-0260K

Food Safe Penetrating Oil

For dismantling, lubricating and cleaning. This odourless oil is tasteless and displaces water leaving a hydrophobic coating to protect surfaces from corrosion. It penetrates threads and crevices to release and lubricate delicate mechanisms, pivot points and sliding surfaces whilst degreasing hard surfaces. Can be used as a light lubricant.

FDA Compliant. INS H1 registered. Food safe. Synthetic translucent. Tasteless water white fluid. Non-toxic. Anti-corrosive.



Size	Order Code SOL-740	
500ml	-5930D	

Food Grade Silicone Release Agent

SP90-FG H1

Superior silicone dry lubricant formulated to provide extra performance and maximum silicone release. Temperature range -65°C to +315°C. Holds **H1** approval from

NSF # 143541 and InS # 1795388. Odourless, tasteless, chemically inert.



Size	Order Code ACN-732
500ml	-9010K

Food Safe Belt Dressing

This **H1** registered product is designed to extend life of leather, rubber and synthetic belts. Cleanly applied from the 500ml aerosol, it improves grip and allows the belt to transmit full power without slipping even in wet and damp environments.



Size	Order Code SOL-740	
500ml	-6760F	

Food Grade Chain & Drive Lubricant

CD90-FG H1

Holds **H1** approval from **NSF # 143540** and **InS # 1795390**. Clear viscous oil with a flashpoint 240°C.

Viscosity 20°C at 238mm²/s. Density at 15°C .865kgm/³. Boiling point 370°C. No taste or smell.



Size	Order Code ACN-732
500ml	-2260K