FOOD GRADE BEARING GREASES







FOODLUBE[®] Universal 2, 0, 000

High performance, multi-purpose, food grade grease for maximum bearing life

A truly universal, extreme pressure grease, fortified with PTFE, designed for the enhanced lubrication of all types of ball, roller and plain bearings.

- Significantly extends bearing life
- Superior load and wear properties
- Highly resistant to water washout
- Excellent corrosion protection
- ▶ Wide temperature range -50°C to +160°C
- Also available as an aerosol
- NSF H1 Registered
- ISO 21469 Certified

Part Code	Size
15231	380g
15236	4kg
15234	18kg
15276	4kg
15274	18kg
15286	4kg
15284	18kg
	15231 15236 15234 15276 15274 15286



FOODLUBE[®] Premier 1

Food grade grease for bearings operating at high speeds and temperatures

A high performance EP grease, fortified with PTFE, designed for enhanced lubrication, particularly high speed and temperature applications.

- Ideal for electric motors and fan bearings
- Significantly extends bearing life
- High load and wear properties
- Highly resistant to water washout
- Excellent corrosion protection
- Wide temperature range -30°C to +180°C
- NSF H1 registered
- ISO21469 Certified

Description	Part Code	Size
NLGI 1	15291	380g
	15296	4kg
	15294	18kg



SAPPHIRE[®] Endure

Premium extreme temperature and chemical resistant grease.

Extreme performance perfluorinated polyether EP grease fortified with PTFE. Designed to operate where conventional greases fail due to chemical contamination or attack.

- Extreme chemical and solvent resistance
- Resists caustic wash down
- Greatly extends lubrication intervals
- Excellent load carrying and anti-wear properties
- Extremely stable at high temperatures
- > Approved by Rolls Royce for use on Harrier Pegasus
- > Thrust Nozzle Drive Mechanism
- Also approved for Submarine Clearance
- ▶ Temperature range of -25°C to +280°C
- NSF H1 Registered
- ISO 21469 Certified

Description	Part Code	Size
NLGI 2	12330	100g
	12331	700g
	12334	1kg
	12336	5kg
	12337	18kg



FOOD GRADE BEARING GREASES





FOODLUBE[®] Hi-Temp 2

High temperature food grade grease

A silicone grease fortified with PTFE, suitable for high temperature applications. Designed for the lubrication of all types of slower bearings and sliding surfaces.

- Good anti-wear properties
- Highly resistant to wash off
- Ideal for rubbers and plastics
- Opaque appearance
- Good chemical resistance
- ▶ Temperature range -20°C to +200°C
- NSF H1 Registered
- ISO 21469 Certified

FOODLUBE[®] Endure 00

Premium, food grade lubricant for extreme temperatures

Extreme performance semi-fluid perfluorinated polyether extreme pressure grease fortified with PTFE.

- Extremely stable at high temperatures
- Greatly extends lubrication intervals
- Excellent chemical and solvent resistance
- Excellent high load and anti-wear properties
- Wide temperature range of -25°C to +280°C
- Ideal for bakery oven chains
- NSF H1 Registered
- ISO 21469 Certified

FOODLUBE[®] Spray Grease

Food grade, multi-purpose, extreme pressure grease fortified with PTFE in aerosol

FOODLUBE Spray Grease is FOODLUBE Universal 2 in an aerosol can for convenient application. It is a white, non-toxic lubricant designed for the effective lubrication and protection of ball, roller and plain bearings, slides, pins, linkages and bushes operating in food, pharmaceutical and other clean environments.

- Offers an excellent wide temperature resistance of -50°C to +160°C.
- Highly resistant to water wash-off
- and offers excellent corrosion protection
- Excellent oxidation stability resulting in extended relubrication intervals and a reduction in lubricant usage
- Excellent all round, long life lubricant fortified
- with PTFE for improved lubricity and performance
- NSF H1 Registered
- ISO 21469 Certified

FOODLUBE® Extreme

Food grade grease for extremely wet applications

A highly tenacious extreme pressure bearing grease with superior performance in wet conditions, for the lubrication of all types of ball, roller and plain bearings.

- Superior water resistance
- Excellent corrosion protection
- High load and wear properties
- Significantly extends bearing life
- Temperature range -30°C to +160°C
- NSF H1 registered
- ISO 21469 Certified

www.rocol.com/foodlube

Description	Part Code	Size
NLGI 2	15251	380g
	15256	4kg
	15254	18kg

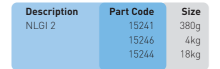






Part Code	Size
15030	400g

Part Code





FOOD GRADE BEARING GREASES



Part Code

Part Code

15220

15224

15912

15913

15914



FOODLUBE® Ultra

A highly adhesive food grade grease for plain bearings and sliding surfaces Adhesive, multipurpose extreme pressure grease. Designed for the

effective lubrication of slides, cams, gears and plain bearings.

- Extremely durable long life grease film
- Does not drip or fling off
- Highly resistant to water wash off
- Excellent corrosion protection
- High load and wear properties
- Temperature range –15°C to +160°C
- NSF H1 Registered
- ISO 21469 Certified

FOODLUBE[®] Auto SF

A highly adhesive food grade grease for plain bearings and sliding surfaces

Designed specifically for automatic lubrication systems, where long pipe runs and small bore piping cause blockage or delivery issues. Formulated to deliver all of the benefits expected from ROCOL long life greases with the added benefit of pump-ability.

- Extremely durable long life grease film
- Does not drip or fling off
- Highly resistant to water wash off
- Excellent corrosion protection
- High load and wear properties
- Temperature range –15°C to +160°C
- NSF H1 Registered
- ISO 21469 Certified

FOODLUBE[®] Autolube Complete & Refill

Food grade, electromechanical grease dispenser for trouble free lubrication

Electromechanical, fully automatic lubrication system containing FOODLUBE Premier 1. Delivers exact quantities of grease, over varied time periods, to all types of ball, roller and plain bearings.

- Selectable 1,3,6, or 12 month dispensing periods
- Easy to install and maintain
- Ideal for non-accessible areas
- Grease temperature range –50°C to +160°C
- Autolube dispenser temperature range 0°C to +50°C
- NSF H1 Registered

FOODLUBE[®] UNILUBE

Food grade, multipurpose, extreme pressure (EP) grease with

PTFE in an automatic lubricator A gas activated lubricant dispenser filled with FOODLUE

A gas activated lubricant dispenser filled with FOODLUBE Premier 1 grease. Provides consistent and constant lubrication of all types of ball, roller and plain bearings.

- 120ml capacity
- Compact design enabling application in hard to reach places
- Transparent housing making it easier to monitor lubricant levels
- Variable from 1 12 monthly increments
- Fully automatic
- Easy to install and maintenance free
- Grease Temperature range –30°C to +180°C
- UNILUBE temperature range -20°C to +55°C
- NSF H1 Registered

HT70

Extremely high temperature bearing grease for slow speeds

A unique molybdenum disulphide grease for slow moving, high temperature bearing applications.

- Ideal for rotary rack oven bottom bearings
- Designed for slow speed applications typically< 300rpm</p>
- Extremely slow evaporation at elevated temperatures
- Minimal deposit formation against conventional lubricants
- Molybdenum disulphide provides emergency lubrication
- Wide temperature range: +180°C to + 300°C
- NSF H2 Registered

Description	Part Code	Size
NLGI 2/3	15811	380g
	15816	4kg
	15814	18kg

Size

4kg

18kg

Size

120ml

120ml

Size

120ml

Size

4kg

160kg



FOODLUBE







Part Code

12106

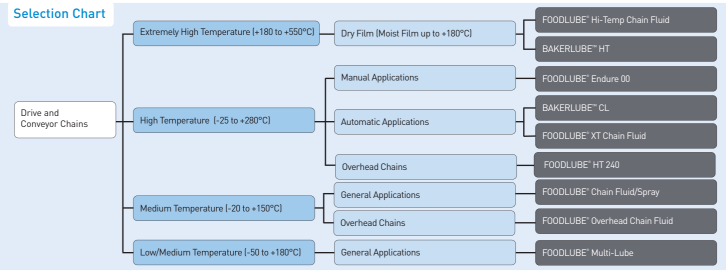
Part Code

FOOD GRADE CHAIN LUBRICANTS





A comprehensive range of products designed to lubricate and protect chains operating in the food and clean industries. Whatever the type of drive or conveyor chain in use, ROCOL can provide a lubricant to ensure trouble free operation – cutting expensive downtime and increasing productivity.



FOODLUBE[®] Chain Fluid

Tenacious, food grade lubricant for extended chain life

Versatile, high performance, chain lubricant suitable for all types of drive and conveyor chains

- Excellent penetration properties
- Tenacious low drip formulation
- Outstanding corrosion protection
- Good load carrying capacity
- Good resistance to water wash off
- Temperature range -20°C to +150°C
- NSF H1 Registered
- ISO 21469 Certified

FOODLUBE[®] Chain Spray

Tenacious, food grade spray lubricant for extended chain life

Convenient aerosol chain lubricant. Ideal for lubrication of all types of drive and conveyor chains.

- Outstanding penetration properties
- Highly resistant to water wash off
- Good water displacing properties
- Tenacious low drip formulation
- Good load carrying capacity
- Temperature range -20°C to +150°C
- NSF H1 Registered
- ISO 21469 Certified

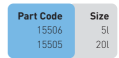
FOODLUBE[®] XT Chain Fluid

Formulated from a combination of synthetic esters and a special antioxidant package

Ensures the highest performance in terms of thermal stability, low evaporation loss and minimal deposit formation

- Excellent penetration properties
- Low evaporation rates low furning and longer wet film life
- Low deposit and varnish formation
- Excellent anti wear properties
- Temperature range –0°C to +280°C
- NSF H1 Registered
- ISO 21469 Certified

www.rocol.com/foodlube











Part Code

15800

15801

Size

201

2001

FOOD GRADE CHAIN LUBRICANTS



Part Code

Size

120ml



FOODLUBE[®] Chain Fluid UNILUBE

Highly adhesive, food grade lubricant for overhead chains

Specifically formulated to reduce contamination issues on all drive and conveyor chains - particularly for the meat processing industry.

- Extremely tenacious film
- No drip formulation
- Excellent corrosion protection
- Good water wash off properties
- Grease Temperature range –20°C to +150°C
- Autolube dispenser temperature range 0°C to +50°C
- NSF H1 Registered

FOODLUBE® Overhead Chain Fluid

Highly adhesive, food grade lubricant for overhead chains

Long lasting, high temperature, food grade chain lubricant

Excellent high temperature resistance up to +240°C

temperatures for maximum lubricant economy

Non-toxic, water resistant lubricant designed primarily for the effective lubrication of all types of high temperature chains & conveyors operating in food, pharmaceutical

Specifically formulated to reduce contamination issues on all drive and conveyor chains - particularly for the meat processing industry.

- Extremely tenacious film
- No drip formulation
- Excellent corrosion protection
- Good water wash off properties

and other clean environments.

corrosion protection

ISO 21469 Certified

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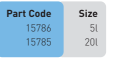
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NSE H1

▶ Temperature range -20°C to +150°C

FOODLUBE[®] HT 240

- NSF H1 Registered
- ISO 21469 Certified







Part Code Size 16765 201

FOODLUBE[®] Hi-Temp Chain Fluid

Good penetration and load carrying properties ensuring that the product lubricates and protects inside rollers, links, pins etc

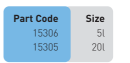
Highly adhesive providing excellent water wash-off resistance and

Extremely low evaporation rate resulting in a long wet life at high

Food grade chain lubricant for extreme temperatures

Extreme high temperature chain lubricant for all types of drive and conveyor chains.

- High load carrying performance
- Extended lubrication intervals
- Clean evaporating base oil
- For temperatures where conventional fluids fail
- Solvent free formulation
- Temperature range; wet film range –10°C to +180°C
- Temperature range; dry film up to +550°C
- NSF H1 Registered
- ISO 21469 Certified









FOOD GRADE CHAIN LUBRICANTS



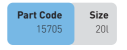


BAKERLUBE[™] HT

High temperature, graphited, synthetic lubricant for bakery oven chains

Extreme high temperature graphited chain lubricant for bakery oven chains.

- High load carrying performance
- Clean evaporating base oil
- For temperatures where conventional fluids fail
- Does not contain solvents
- Temperature range; wet film –10°C to +180°C
- Temperature range; dry film up to +550°C
- NSF H2 Registered





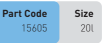
BAKERLUBE[™] CL

High temperature, synthetic lubricant for bakery oven chains

High temperature, long life, extreme pressure chain and conveyor lubricant.

- Outstanding resistance to oxidation
- Solvent free formulation
- Excellent penetration
- Clean, residue free film
- Suitable for automatic lubricators
- Temperature range 0°C to +280°C





Part Code

15805

Size

201



BAKERLUBE[™] WG

High temperature, water based, graphited chain and conveyor lubricant

BAKERLUBE WG is a water based, graphited, high temperature dry film chain lubricant. It is specifically formulated for the lubrication of oven chains subjected to extreme temperatures of up to +550°C. Ideal for the lubrication of conveyor chains in high temperature environments where the risk of contamination by a wet lubricant cannot be tolerated.

- Fume free
- Excellent penetration and performance
- Does not attract dirt or dust
- Good corrosion protection
- Excellent extreme pressure (EP) and anti-wear properties
- ▶ Temperature range of +10°C to +80°C
- Dry film lubrication up to +600°C
- NSF H2 Registered



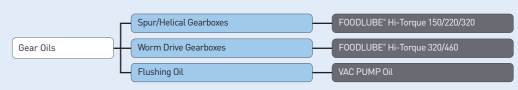
FOOD GRADE GEAR OILS





ROCOL manufacture a comprehensive range of gear, compressor and hydraulic oils which are designed to provide extended service life, thereby reducing maintenance time and costs.

Selection Chart



If you require help in selecting a product, contact ROCOL[®] direct: +44 (0) 113 232 2600

FOODLUBE® Hi-Torque

Food grade gear oil with start up protection system

High performance fully synthetic gear oils incorporating start up protection system (SUPS) and anti wear additives to provide maximum lubrication and protection in all types of gearboxes.

- SUPS A unique protection for gear teeth on start up and in use
- Outstanding load carrying performance: FZG load stage 12
 Excellent anti-wear performance no need for additional additive treatments
- ▶ Temperature range -20°C to +150°C
- NSF H1 Registered
- ISO 21469 Certified

Description	Part Code	Size
Hi-Torque 150	15426	51
	15425	20l
	15429	2001

Description	Part Code	Size
Hi-Torque 220	15526	5l
	15525	20l
	15529	200l

Description	Part Code	Size
Hi-Torque 320	15766	5l
	15765	20l
	15769	200l

Description	Part Code	Size
Hi-Torque 460	15776	51
	15775	20l
	15779	200l











FOOD GRADE HYDRAULIC, COMPRESSOR AND VACUUM PUMP OILS





FOODLUBE® Hi-Power Fluids

High performance, food grade oils for compressor, hydraulics and airline systems

High performance, fully synthetic oils incorporating an optimum blend of high performance additives. Suitable for use in hydraulics, air compressors and airline systems.

- Unique L-CO system, reduces carry over
- Enhanced oxidation stability
- Extremely low sludge and varnish build up

Food grade lubricant for extended vacuum pump life High performance lubricating fluid for use in all vac pumps.

Suitable for high load and high pressure conditions

- Minimal foaming
- ▶ Temperature range -20°C to +100°C
- NSF H1 Registered

Extended life

Clean and low odour

NSF H1 Registered
 ISO 21469 Certified

Low deposit formation

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ISO 21469 Certified

VAC PUMP Oil

FOODLUSE Hi-Power 32

Part Code	Size
15796	5l
15795	20l
15799	200l
15896	5l
15895	20l
15899	200l
15996	5l
15995	20l
15999	200l
16006	5l
16005	20l
16009	200l
15946	5l
15945	20l
15949	200l
	15796 15795 15799 15896 15895 15899 15996 15995 15999 16006 16005 16009 15946 15945



Part Code	Size
16806	20l
16805	200l



RAPID DEMULSE 220

Prevents corrosion from moisture ingress
 Ideal for use a gear box flushing oil
 Temperature range –5°C to +130°C

High performance, food grade oil which rapidly separates from water and prolongs service life

High performance oil formulated to maximise lubricant and machine lifetime of water cooled homogenisers and similar systems.

- Rapid water demulsification under conditions of high load and elevated temperature
- Allows quick water drainage for reduced downtime
- Good wear protection properties
- Clean, low odour product
- Temperature range -5°C to +130°C
- NSF H1 Registered
- ISO 21469 Certified

REFRIGERATION Compressor Oil

Non waxing fluid for most types of refrigeration compressors

A low temperature lubricant specifically designed for refrigeration compressor systems.

- No waxing
- Clean fluid in operation suitable for recirculation
- Compatible with all common refrigerants including ammonia
- Low carry over into refrigerant, reducing oil consumption
- Extremely low pour point –45°C.
- NSF H2 Registered



Part Code

15965

15969

Size

20l

2001



FOOD GRADE ANTI-SEIZE & **ASSEMBLY PRODUCTS**



Part Code

15851

15753

15756

Size

85g

400g

500g

5kg



A range of premium, food grade, quality products which protect fasteners against heat and corrosive attack, and ease future dismantling thereby reducing downtime and costs.

FOODLUBE[®] Multi-Paste

Food grade, multi-purpose anti-seize & lubricating paste

A superior performance, white anti-seize and assembly paste developed for protecting fasteners and lubricating bushes, slides and small open gears.

- Þ Ideally suited for use on a large range of surface including stainless steel
- Long life, up to six times more than the competition
- Exceptionally clean compared to copper based anti-seize
- For high temperature applications
- Prevents galling & pick-up on assembly Þ
- Extremely tenacious resists water wash out
- Wide temperature range -30°C to +450°C
- NSF H1 registered
- ISO 21469 Certified

FOODLUBE[®] Multi-Paste Spray

Food grade, multi-purpose anti-seize and lubricating spray

A superior performance, white anti-seize and assembly paste developed for protecting fasteners and lubricating bushes, slides and small open gears in a convenient aerosol spray.

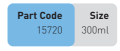
- Ideally suited for use on a large range of surface including stainless steel
- Long life, up to six times more than the competition
- Exceptionally clean compared to copper based anti-seize Þ
- For high temperature applications
- Prevents galling & pick-up on assembly
- Extremely tenacious resists water wash out
- Temperature range -30°C to +450°C
- NSF H1 Registered
- ISO 21469 Certified

FOODLUBE[®] Dismantling Spray

Highly penetrating food grade release spray

A fast acting penetrating spray for the fast and effective release of corroded and seized components.

- Highly efficient penetration
- Short term corrosion protection for released parts
- Temperature range -20°C to +110°C
- NSF H1 Registered
- ISO 21469 Certified





FOODLUBE

ROCOL

NSF



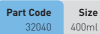


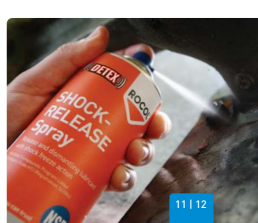
SHOCK-RELEASE Spray

Food grade release and dismantling lubricant with shock freeze action

A release and dismantling lubricant which rapidly frees fittings, fasteners and mechanical assemblies seized by dirt and corrosion.

- Freezing action causes micro-cracking for rapid release
- Advanced synthetic base oils for highly effective dismantling
- Extremely low odour Reinforced with sub micron PTFE
- Safe for use on all metals, common plastics and rubbers Shock cooling temperature -40°C
- NSF H1 Registered
- ISO 21469 Certified











Size

FOOD GRADE CORROSION PROTECTION





ROCOL food grade corrosion preventatives protect metal components, extending working life and reducing the need for rework and repair.

Selection Chart				
Corrosion Protection	Removable Film	Waxy Film	FOODLUBE [®] Protect Spray	

If you require help in selecting a product, contact ROCOL direct: +44 (0) 113 232 2600





FOOD GRADE INDUSTRIAL CLEANERS



Part Code

Part Code

Part Code

34066

34131

34141

Size

Size

Size

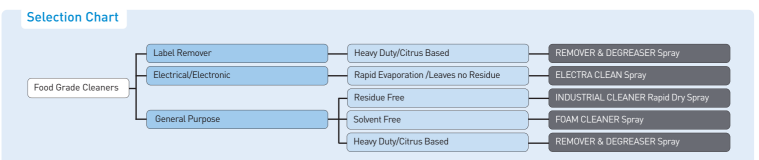
300ml

300ml

400ml



A comprehensive range of products designed to meet the essential cleaning requirements of all maintenance jobs.



If you require help in selecting a product, contact ROCOL direct: +44 (0) 113 232 2600

FOAM CLEANER Spray

Powerful, fast acting, aqueous, food safe foaming cleaner

Universal fast acting foaming cleaner, cuts through grease, dirt and grime.

- Stainless Steel cleaner
- ь Active foaming
- Þ Ideal for non-porous surfaces
- Safe for use on most plastics rubbers and painted surfaces
- Free from solvents
- NSF A1 Registered

INDUSTRIAL CLEANER Rapid Dry Spray

Food grade, solvent based multi-purpose cleaner

A multi-use, fast drying, powerful solvent cleaner designed to evaporate quickly leaving no residue.

- A specially formulated blend of degreasing solvents Þ
- Þ Designed to remove grease, oil and workshop grime from all surfaces
- Safe on metal, most plastics and paints
- NSF K1 Registered

ELECTRA CLEAN Spray

Food grade, residue free, high performance electrical cleaner

A powerful, ultra fast drying cleaner designed for use on electrical equipment and components such as switches and switchgear.

- Rapid evaporation to leave no residue
- Designed for effective degreasing and cleaning
- Removes light to medium grease and oil contamination
- Compatible with most plastics
- NSF K2 Registered

REMOVER & DEGREASER Spray

Heavy duty, citrus based cleaner and label remover

A heavy duty, multi-purpose citrus degreaser ideal for removing grease, oil, adhesives, labels and general workshop grime.

- Þ Pleasant characteristic odour
- Powerful and fast acting
- Safe on metal, most plastics and painted surfaces
- NSF C1 Registered







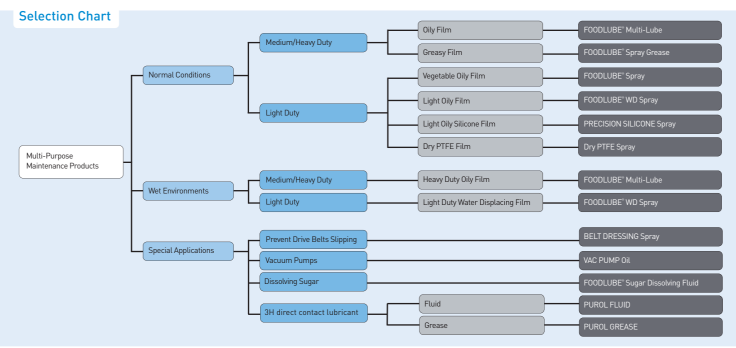




FOOD GRADE MULTI-PURPOSE MAINTENANCE PRODUCTS



The ROCOL range of general purpose food grade maintenance products are designed to be an easy to use and cost effective part of any maintenance program in the food, clean and pharmaceutical industries.



FOODLUBE[®] Multi-Lube Fluid

Food grade, multi-purpose lubricant fortified with PTFE

A fully synthetic, multi-purpose lubricant, fortified with PTFE for effective lubrication particularly on chains, bearings and slides.

- Clean, non-toxic, thin film aids fast penetration
- Good load carrying properties Þ
- b Excellent corrosion protection
- Available as bulk or convenient trigger pack
- Temperature range –50°C to +180°C
- NSF H1 Registered
- ISO 21469 Certified

FOODLUBE[®] Spray

High performance, aerosol propelled food grade lubricant

High performance versatile lubricant spray for all-round light lubrication of small bearings, pins, bushes and slides.

- Long lasting protective film
- Þ Good corrosion protection
- Temperature range -20°C to +110°C Þ
- NSF H1 Registered Þ
- ISO 21469 Certified

FOODLUBE[®] WD Spray

Food grade water displacing & lubricating spray with PTFE

The No. 1 food safe multi-purpose spray for general use in food, beverage and pharmaceutical plants.

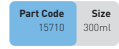
- Clean, non toxic, water displacing spray
- Þ PTFF fortified
- Þ Silicone free formulation

www.rocol.com/foodlube

- Þ Excellent anti-wear and lubricating properties
- Superior penetrating and cleaning performance
- Outstanding corrosion protection
- Temperature range -50°C to +120°C b
- NSF H1 Registered
- ISO 21469 Certified Þ

If you require help in selecting a product, contact ROCOL[®] direct: +44 (0) 113 232 2600





Part Code

15120

15126

Size

5ι

500ml







Part Code Size 300ml

FOOD GRADE MULTI-PURPOSE MAINTENANCE PRODUCTS

FOODLUBE[®] Spray Grease

High performance, multi-purpose, food grade grease

Multi-purpose extreme pressure spray grease, fortified with PTFE, designed for the enhanced lubrication of all types of slides, bushes, pins and bearings.

- Significantly extends bearing life
- Superior load and wear properties
- Highly resistant to water washout
- Excellent corrosion protection
- Wide temperature range –50°C to +160°C
- NSF H1 Registered
- ISO 21469 Certified

DRY PTFE Spray

Food grade, premium performance, invisible dry film lubricant

Market leading, low friction, non stick, PTFE lubricant for the dry lubrication of cams, slides, open bearings, chutes and shears.

- Non staining, friction reducing film
- High percentage, industry leading PTFE content
- Approved to Rolls Royce, Naval and NATO Standards
- ▶ Wide temperature range –200°C to +270°C
- NSF H1 Registered
- ISO 21469 Certified

PRECISION SILICONE Spray

Food grade, high performance, silicone aerosol

A high performance, colourless non stick lubricating film with wide temperature stability for use on slides, chutes, bearings and conveyors.

- Extended life and reduced waste due to significantly higher levels of active ingredient.
- Resists oxidation and corrosion
- Non toxic, clean and colourless
- Approved to NATO Standards
- ▶ Wide temperature range –50°C to +200°C
- NSF H1 Registered
- ISO 21469 Certified

BELT DRESSING Spray

Food grade spray to eliminate belt slip and maximise belt life

The original spray for conditioning and lubricating all types of drive and conveyor belts.

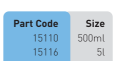
- Adheres strongly to any belt material
- Gives instant grip, prevents glazing and reduces slippage
- Conditions to prevent cracking and breakage
- Resists build up of grease and dirt
- Non toxic and colourless
- Temperature range –50°C to +100°C
- NSF H1 Registered
- ISO 21469 Certified

FOODLUBE° Sugar Dissolving Fluid

Food grade spray to dissolve and remove sugars and fondants from all surfaces

Rapidly dissolves all sugars and fondants from all surfaces leaving a light lubricating, protective film.

- Rapid penetrating action
- Protects against corrosion
- Available in bulk and easy to apply trigger spray
- Temperature range +5°C to +95°C
 NSF H1 Registered
- ISO 21469 Certified



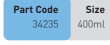










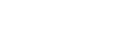


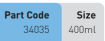


Part Code











Size

400ml

Part Code Size 34295 300ml





FOODLUBE[®] SEAMER FLUID 150

Food grade, multi-purpose lubricant fortified with PTFE

A fully synthetic, multi-purpose lubricant, fortified with PTFE for effective lubrication particularly on chains, bearings and slides.

- Clean, non-toxic, thin film aids fast penetration
- Good load carrying properties
- Excellent corrosion protection
- Available as bulk or convenient trigger pack
- ▶ Temperature range -50°C to +180°C
- NSF H1 Registered
- ISO 21469 Certified







FOOD GRADE PUROL™ 3H LUBRICANTS FOR DIRECT FOOD CONTACT



MULTI-PURPOSE MAINTENANCE PRODUCTS



PUROL[™] GREASE

3H direct food contact, multi functional grease

ISO 21469 certified multi-purpose grease and food processing release agent for direct food contact.

- NSF-3H registered: Release agent for direct contact with food
- NSF-H1 registered: Safe for incidental contact with food
- Does not contain animal derived materials, nut oils or genetically modified ingredients
- Reduces equipment down-time
- Increases re-lubrication intervals
- Excellent temperature resistance (-10°C to +110°C)
- Easy targeted application by grease gun or manually
 Excellent technical support and service engineers

 Part Code
 Size

 15611
 370g

 15616
 4kg



PUROL[™] FLUID

3H direct food contact, multi-functional oil

PUROL Fluid is a clear, non toxic lubricant designed for the effective lubrication and protection of seals, guides, bearings and blades particularly those operating in food, pharmaceutical and other clean environments where direct food contact is inevitable.

- NSF-3H registered-for direct contact with food
- NSF-H1 registered-safe for incidental food contact
- Less risk of contamination
- ISO 21469 certified-audit trail peace of mind
- Excellent wide temperature resistance -10°C to +110°C
- Good oxidation stability results in extended lubrication intervals
- For use as a direct food contact release agent and as a lubricant
- Suitable for protecting knives and surfaces from corrosion

Part Code	Size
15617	500ml
15618	5L
15619	20L
15620	200L



