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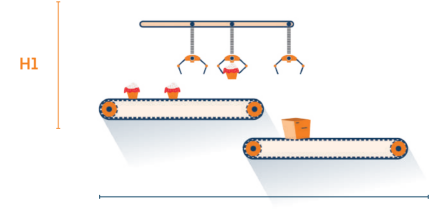
### Introduction

The industries involved in the processing of foods or the raw materials that come into contact with foods pose a challenge for the companies that manufacture lubricants for these types of applications. Large-scale food processing requires pumps, mixers, tanks, chains, conveyor belts and other equipment, all of which has the same lubrication requirements as conventional equipment, but must also be lubricated with oils which are harmless to health in the event of a spillage.

The biggest challenge is to develop a lubricant capable of **protecting against wear, corrosion and the build-up of deposits inside equipment** in the same way as conventional oils do, according to the restrictions on the use of certain substances in the formulation, in order to obtain a lubricant which is suitable for accidental contact with food.

The lubricants used in the food industry must comply with additional requirements, protocols and certificates to those required of conventional lubricants. The best-known organisation worldwide is the **National Sanitation Foundation (NSF)**, which is responsible for evaluating and registering the chemical composition of each lubricant designed for this purpose and grouping them according to their applications:

- H1: used in environments in which foods are processed and where there is the possibility of accidental contact with food. These lubricants can only be formulated using the additives, lubricant base oils and thickeners listed under title 21 CFR 178.3750 of the FDA positive list, which is used by the NSF to catalogue lubricants on the basis of their chemistry. This group includes the lubricants designed by Repsol for its new accidental contact range.
- H2: used in equipment and machinery where there is **no possibility** of the lubricant or lubricated surface coming into **contact with food**. As there is no risk of contact with food, the H2 lubricants have fewer formulation restrictions than those categorised as H1.
- H3: also known as soluble or edible oils, they can be used to clean and prevent rust.



H2



## Category H1 Repsol Lubricants Maximum innovation and quality for the most demanding industries

Repsol offers the food industry its range of **Category H1 Lubricants**. A range of **high-quality accidental contact lubricants** designed by Repsol to meet the most demanding lubrication needs of the food processing industry and its machinery.

They have a unique formulation which complies with special requirements, protocols and certificates, ensuring that they are **harmless to health** in the event of spillage or contact with food. All this whilst maintaining their **high lubrication quality**.

#### Innovation and high quality for your company

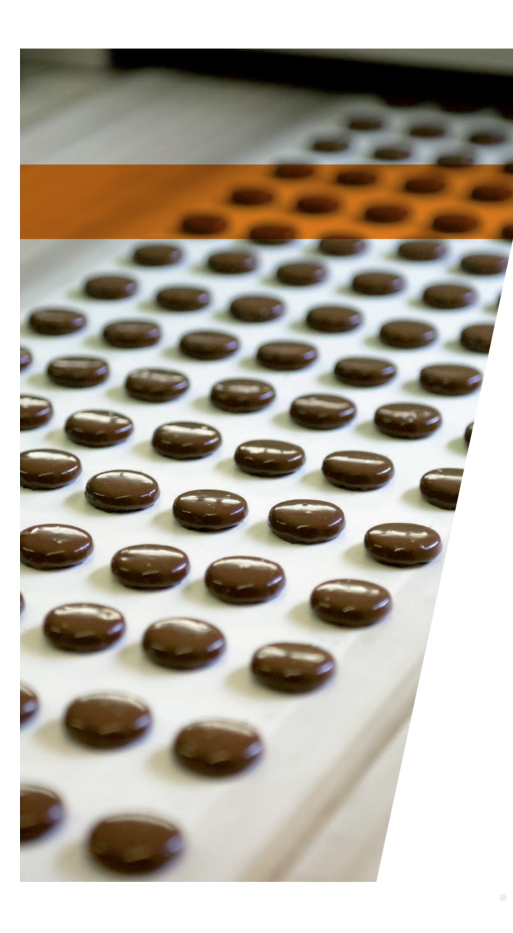
You also get the **most innovative products**. Because at Repsol we have our research center, **Repsol Technology Lab**, at the forefront of R&D+i worldwide. Here, our technicians and researchers are constantly striving to improve every product we offer to ensure maximum efficiency, as well as enhanced technical and environmental quality.

#### With the Repsol guarantee

The guarantee of a **large integrated global energy company** which carries out exploration, production, refining, distribution and marketing activities in **more than 90 countries.** It provides millions of people and companies all over the world with the most efficient, responsible and innovative energy solutions.

Discover the range of Repsol Food-Grade Lubricants in this catalogue:

Oils for hydraulic systems
Oils for gear assemblies
Oil for chains
Oil for guides
Greases for food applications



# Oils for **Hydraulic Systems**

The FG HYDRAULIC range of lubricants for accidental contact with food is formulated with white mineral oil. These oils are enhanced with additives included in the FDA positive list, providing the FG HYDRAULIC lubricant with the same performance as conventional oils. The NSF category H1 accreditation allows this lubricant to be used in all hydraulic applications where there is the possibility of food being contaminated. Lubricant classified as HLP according to DIN 51524 part 2, AFNOR NFE 48603-HM and ISO 6743/4 HM.





### FG HYDRAULIC technical characteristics:

TESTS	UNIT	METHOD	VALUES			
ISO grade			32	46	68	100
NSF registration no.			154735	154481	154482	154736
Viscosity at 40°	cSt	ASTM D445	32	46	68	100
Viscosity index	cSt	ASTM D2270	105	105	105	100
Flash point	°C	ASTM D92	170	180	200	215
Pour point	°С	ASTM D97	-21	-21	-18	-18
Copper corrosion 3 hours at 100°		ASTM D130	1A	1A	1A	1A
Aniline point	°C	ASTM D611	105	105	105	105
Rust resistance A and B		ASTM D665	Pasa	Pasa	Pasa	Pasa
Density at 20°	g/cm³	ASTM D4052	0.848	0.853	0.859	0.865
Demulsification	ml/ml/ml	ASTM D1401	40/37/3	40/37/3	40/37/3	40/37/3



### Oils for **Gear Assemblies**

There are a number of different scenarios in gear assembly and bearing applications, basically due to the working pressures and temperatures to which the lubricants are subjected in these applications. In its endeavour to provide the ideal lubricant for every piece of equipment, Repsol has developed two types of gear assembly oils adapted to the general needs of the food industry. **FG GEAR** is a **semi-synthetic lubricant enhanced with extreme-pressure additives** included in the FDA positive list. This means that its performance in machinery is similar to our conventional oil, the only difference being that it is categorised as an H1 lubricant by the NSF.

The FG GEAR SYNTH has been developed for installations with extremely severe load and temperature conditions. It is formulated with fully synthetic base oils to obtain a lubricant which is able to offer excellent performance in the most extreme pressure and temperature conditions. It is suitable for the most severe working environments in which a polyalphaolefin (PAO) based synthetic lubricant is required to lubricate the most demanding additive applications according to FDA restrictions and is categorised as an H1 lubricant by the NSF.

#### FG GEAR technical characteristics:

TESTS	UNIT	METHOD	VALUES		
ISO grade			150	220	320
NSF registration no.			154737	154738	154739
Viscosity at 40°	cSt	ASTM D445	135/165	192/242	288/352
Viscosity at 100°	cSt	ASTM D445	16.5	21.1	28
Viscosity index	cSt	ASTM D2270	113	116	118
Pour point	°C	ASTM D97	-12	-12	-12
Flash point	°C	ASTM D92	253	254	256
Copper corrosion		ASTM D130	1A	1A	1A
FZG test	Stage	DIN 51354	>12	>12	>12
Weld load (min)	Кд	ASTM D4172	160	160	160
Density at 20°	g/cm³	ASTM D4052	0.886	0.872	0.873



TESTS	UNIT	METHOD	VALUES			
ISO grade			150	220	320	460
NSF H1 registration code			155056	155057	155058	155059
Density at 20°	g/cm³	ASTM D4052	0.841	0.844	0.844	0.845
Viscosity at 40°	cSt	ASTM D445	135/165	198/242	288/352	414/506
Viscosity at 100°	cSt	ASTM D445	21.4	28.2	36.9	47.5
Viscosity index	cSt	ASTM D2270	160	160	160	160
Pour point	°C	ASTM D97	-46	-43	-42	-40
Flash point	°C	ASTM D92	240	240	240	250
Copper corrosion		ASTM D130	1A	1A	1A	1A
FZG test	Stage	DIN 51354	>12	>12	>12	>12



### Oil for **Chains**

Synthetic oil developed for its application in oven conveyor belt chains that move food around whilst working at high temperatures. The product is able to work at up to 240°C, maintaining outstanding lubrication capacity due to its excellent antioxidant additives. Its good adhesion and oiliness also means that it does not slip down from the point of application.

The oil is enhanced with anti-wear additives and corrosion inhibitors to withstand the demanding working conditions to which this oil will be subjected in application. It has been especially stabilised for use at high temperatures, leaving minimal evaporation residue.



#### FG CHAIN technical characteristics:

TESTS	UNIT	METHOD	VALUES
ISO grade			320
NSF registration no.			154478
Density at 20°	g/cm³	ASTM D4052	0.906
Viscosity at 40°	cSt	ASTM D445	310.2
Viscosity at 100°	cSt	ASTM D445	26.1
Viscosity index	cSt	ASTM D2270	120
Pour point	°C	ASTM D97	-12
Flash point	°C	ASTM D92	246



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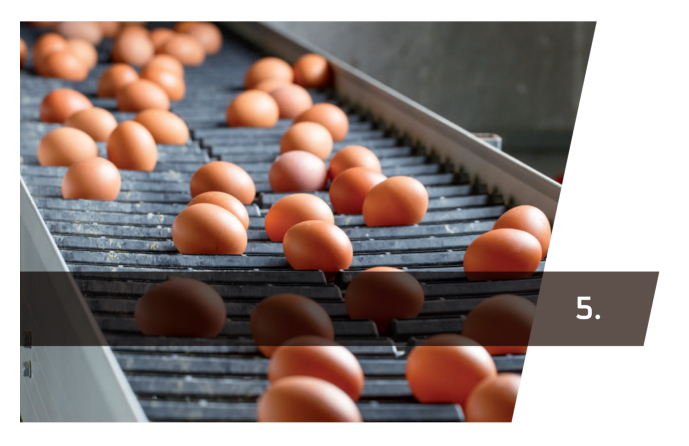
## Oil for **Guides**

Semi-synthetic oil enhanced with anti-stickslip additives, it is especially designed to work in the **lubrication of horizontal and vertical guides** without slipping down. The oil is able to work in humid environments subjected to high temperatures due to its anti-wear and anti-rust additives.

#### FG SLIDEWAY technical characteristics:

TESTS	UNIT	METHOD	VALUES	
ISO grade			68	220
NSF registration no.			154479	154480
Viscosity at 40°	cSt	ASTM D445	68	220
Viscosity at 100°	cSt	ASTM D445	9.8	22.2
Viscosity index	cSt	ASTM D2270	130	118
Pour point	°C	ASTM D97	-12	-12
Flash point	°C	ASTM D92	206	240
Copper corrosion		ASTM D130	la	la
Weld load	Kg	ASTM D4172	160	160





# Greases for **Food Applications**

**FG ALUMINIUM COMPLEX grease** is suitable for accidental contact with foods and has been developed for use in the food processing industry in applications which require grease with excellent performance at **high working temperatures**.

The formulation of this grease based on **complex aluminium** soap and synthetic oil offers unbeatable performance in an extremely wide range of temperatures. It is able to work correctly from -30°C up to operating temperatures close to 180°C.

The carefully balanced additives enhanced with solid PTFE loads provide excellent anti-corrosion, antioxidant, anti-wear and extreme-pressure properties, qualities which are required to guarantee that it will work in the most demanding applications. The grease has excellent adhesive and lubrication capacity and is especially designed to work in bearings subjected to severe temperature conditions.

The **FG CALCIUM SULFONATE grease** is an extremely high-performance lubricant for use in applications which require a product with excellent mechanical load performance in **environments** with high humidity.

Formulated with **complex calcium sulfonate soap**, this grease has very good metal affinity, high stability in load work and high lubricant and antioxidant power due to the semi-synthetic base oil used in its formulation. The grease is able to operate across a range of temperatures from -30°C to 170°C, maintaining the lubricant properties and protecting the equipment.

Grease with excellent **sealing power** which is ideal for working in the lubrication of bearings subjected to extreme working conditions.

The product is especially designed to work in bearings subjected to high loads in environments with high humidity.

#### FG ALUMINIUM COMPLEX technical characteristics:

TESTS	UNIT	METHOD	VALUES
Colour			Ivory
Thickener			Aluminium complex
Base oil			Synthetic
Consistency		NLGI	2
Penetration at 60 strokes	1/10 mm	ASTM D217	265/295
Weld load	Кд	IP 239	Min 400
Drop point	°C	ASTM D566	240
Flow pressure (-35°)	mbar	ASTM D51805	Max 1000
EMCOR corrosion		ASTM D51802	Max 0.5



TESTS	UNIT	METHOD	VALUES
Colour			Light brown
Thickener			Calcium sulfonate
Base oil			Semi-synthetic
Consistency		NLGI	1/2
Penetration at 60 strokes		ASTM D217	305
Weld load	kg	IP 239	700
Drop point	°C	ASTM D566	270
Water resistance 3 hours/90°		ASTM D51807	0 grade
EMCOR corrosion		ASTM D51802	O grade





REPSOL PRODUCTS	1000L container	208L drum	20L drum	Cartridge
FG HYDRAULIC 32		<b>√</b>	<b>√</b>	
FG HYDRAULIC 46	✓	<b>√</b>	<b>√</b>	
FG HYDRAULIC 68	<b>√</b>	<b>√</b>	<b>√</b>	
FG HYDRAULIC 100		✓	✓	
FG GEAR 150		✓	✓	
FG GEAR 220		✓	✓	
FG GEAR 320		✓	✓	
FG GEAR SYNTH 150		✓		
FG GEAR SYNTH 220		✓	✓	
FG GEAR SYNTH 320		✓	✓	
FG GEAR SYNTH 460		✓	✓	
FG SLIDEWAY 68		✓		
FG SLIDEWAY 220		✓		
FG CHAIN 320		✓		
FG CALCIUM SULFONATE GREASE				✓
FG ALUMINIUM COMPLEX GREASE				✓

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