

Solutions for the Edible Oil Processing Industry





CASSIDA food grade lubricants – Solutions for the Edible Oil Processing Industry



CASSIDA food grade lubricants

In the edible oil processing industry, the use of food-safe machine lubricants can mean the difference between a good name and no name at all. The production of edible oil and related products puts the strictest requirements on the lubricants used in the manufacturing process.

Consumer protection is absolutely essential. Incidental and direct oil contamination at any point in the process needs to be avoided by edible oil manufacturers, who process millions of gallons of edible oil for global markets every year. In addition, ensuring that the production process runs smoothly and is highly effective (meaning longer component lifetimes and extended maintenance intervals) is our number one priority.

Our customers benefit from the excellent quality of the CASSIDA portfolio, which has been confirmed by numerous OEM approvals given by well-known manufacturers of production and manufacturing equipment.

Today, major edible oil manufacturers are taking the risk out of their processes by switching to CASSIDA food grade lubricants as the safe alternative for all lubrication points in their production plants.

Our support package

As well as providing you with high-performance food grade lubricants, FUCHS LUBRITECH is able to offer expert technical advice and support. FUCHS LUBRITECH can assist with oil condition monitoring, failure analysis and diagnosis, Lubrication Critical Control Point (LCCP) surveys, and much more.

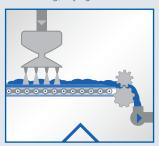
Performance and safety

The CASSIDA range is NSF H1 registered, as well as being the first food grade lubricant range to receive ISO 21469 certification. Certified for Halal and Kosher production, the CASSIDA range provides a total solution for the edible oil processing industry.

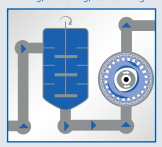


Basic Process Chart

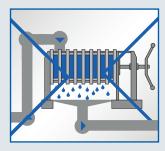
1. Cleaning, grinding, sterilizing, drying



3. Refining: Neutralizing, degumming, bleaching, deodorizing



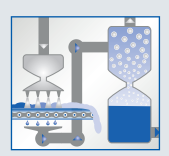
2. Pressing



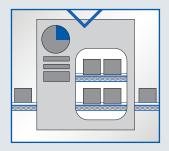
4. Filling, labeling



2A. Solvent extraction



5. Packing, palletizing, storage







Process Steps	Main Products	Common Machine Parts
1.	CASSIDA FLUID GL or WG Series	Gearboxes
Cleaning, grinding, sterilizing, drying	CASSIDA CHAIN OIL Series	Chains, conveyors
	CASSIDA GREASE EPS 2 / FM GREASE CSC EP Series / FM GREASE 2	Bearings
	CASSIDA FLUID CR Series	Compressors/blowers
	CASSIDA FLUID HF Series	Hydraulics
2. Pressing	CASSIDA FLUID GL or WG Series	Gearboxes
	CASSIDA CHAIN OIL Series	Chains, conveyors
	CASSIDA FLUID HF Series	Hydraulics
	CASSIDA GREASE EPS 2 / GTS 2 / GTX 2	Bearings
2A. Solvent extraction	FM HEAT TRANSFER FLUID 32	Heat transfer system
	CASSIDA FLUID GL or WG Series	Gearboxes
	CASSIDA GREASE EPS 2 / FM GREASE CSC EP Series	Bearings
	CASSIDA GREASE FC Series	Bearings exposed to solvent
	CASSIDA CHAIN OIL Series	Chains, conveyors
	CASSIDA FLUID DC Series	Solvent absorption
3. Refining: Neutralizing, degumming, bleaching, deodorising	FM HEAT TRANSFER FLUID 32	Heat transfer system
	CASSIDA FLUID GL or WG Series	Gearboxes
	CASSIDA GREASE EPS 2 / FM GREASE CSC EP Series	Bearings
	CASSIDA GREASE FC Series	Bearings exposed to chemicals
	CASSIDA FLUID HF Series	Hydraulics
4. Filling	CASSIDA FLUID GL or WG Series	Gearboxes
	CASSIDA FLUID HF Series	Hydraulics
	CASSIDA GREASE EPS / RLS Series	Bearings, filling machine
	CASSIDA GREASE HT SW 2 / FM GREASE CSC EP Series	Bearings, filling machine
	CASSIDA CHAIN OIL Series	Chains
4. Labeling	CASSIDA GREASE EPS 2 / FM GREASE CSC EP Series	Bearings
	CASSIDA GREASE RLS 00, GTS 2	Central lube system
	CASSIDA FLUID GL or WG Series	Gearboxes
	CASSIDA CHAIN OIL Series	Drive chains
	CASSIDA FLUID HF 46, 68, 100 or GL 150	Hydraulics
	CASSIDA FLUID VP 100	Vacuum pump
5., 6. Packing, palletizing, storage	CASSIDA FLUID RF Series	Refrigeration compressors
	CASSIDA GREASE EPS / RLS Series	Bearings
	CASSIDA FLUID HF / HFS / GL Series	Hydraulics, gearboxes
	CASSIDA CHAIN OIL Series	Chains, conveyors
General maintenance	FM KRYSTALL	
	CASSIDA SILICONE FLUID SPRAY	
	CASSIDA PASTE AP	

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Innovative lubricants need experienced application engineers

Every lubricant change should be preceded by expert consultation on the application in question. Only then the best lubricant system can be selected. Experienced FUCHS engineers will be glad to advise on products for the application in question and also on our full range of lubricants.



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