

SKF Food Grade Lubricants

High load, water resistant and wide temperature food grade grease

LGFQ 2

SKF LGFQ 2 is a synthetic oil based grease using the latest complex calcium sulphonate thickener technology. It is suitable for applications subjected to high loads, wet environment and fluctuating temperatures encountered in the food and beverage industry.

- Excellent corrosion protection
- · Excellent mechanical stability
- · Excellent high load lubricating capacity
- Good false brinelling protection
- Good pumpability down to low temperatures
- NSF H1 registered and Halal and Kosher certified

Typical applications

- Pellet presses (pet food, sugar, salt)
- Mixers
- Mills
- Centralized lubrication systems



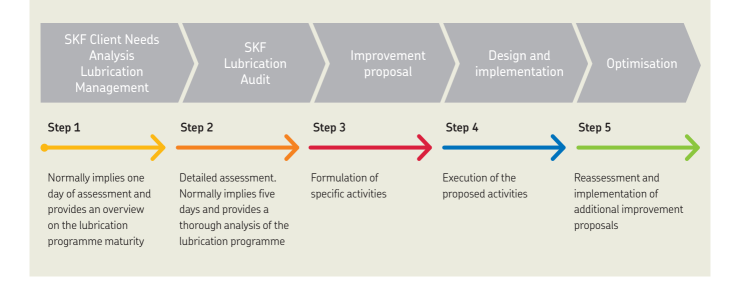


Packsize	Designation	Packsize	Designation
420 ml cartridge	LGFQ 2/0.4	Electro-mechanical lubricators	
18 kg pail	LGFQ 2/18	TLSD series 125 ml refill	LGFQ 2/SD125
50 kg drum	LGFQ 2/50	TLSD series 250 ml refill	LGFQ 2/SD250
180 kg drum	LGFQ 2/180	Electro-mechanical lubricant dispensers	LGFQ 2/18
Gas driven lubricators		TLMR 101 series 380 ml refill (incl. battery)	LGFQ 2/MR380B
LAGD series 125 ml	LAGD 125/FQ2	TLMR 201 series 380 ml refill	LGFQ 2/MR380

esignation (LGFQ 2/(pack size)		
DIN 51825	KP1/2N-40	Corrosion protection	
hickener	Complex calcium sulphonate	Emcor: – standard ISO 11007 – salt water test (0.5% NaCl)	0–0
ILGI grade	1–2	DIN 51802	0–0
colour	Brown	Water resistance	
Base oil type	Synthetic (PAO)	DIN 51807/1, 3 hrs at 90 °C	1 max.
perating temperature range	−40 to +140 °C (−40 to +284 °F)	Water wash out ASTM D1264, % Oil separation	0
Propping point, DIN ISO 2176	(-40 t0 +284 F) >300 °C (>570 °F)	DIN 51817, 7 days at 40 °C, %	3 max.
11 31 /	>300 °C (>370 °F)	Lubrication ability	
Base oil viscosity 40 °C, mm²/s	320	R2F, running test B at 120 °C	Pass
100 °C, mm ² /s	30	Copper corrosion DIN 51811	1b max. at 100 °C (210 °F)
Penetration DIN ISO 2137		EP performances	15 max. at 100 c (210 7)
60 strokes 100 000 strokes	280–310 +30 max.	DIN 51350/5, wear scar, 1 400 N, mm	1 max.
Mechanical stability	130 max.	DIN 51350/4, weld load, N	>4 000
Roll stability, 50h at 80 °C, 10 ⁻¹ mm	–20 to +30 max.	Fretting corrosion ASTM D4170 FAFNIR test, mm	0,81)
		Shelf life	2 years
		NSF Reg. No.	153759

Lubrication management

Just as asset management takes maintenance to a higher level, a lubrication management approach allows lubrication to be seen from a wider point of view. This approach helps to effectively increase machine reliability at a lower overall cost.



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