

SKF Low temperature, extremely high speed bearing grease

LGLT 2

SKF LGLT 2 is a fully synthetic oil based grease using lithium soap. Its unique thickener technology and low viscosity oil (PAO) provide excellent lubrication performances at low temperatures -50 °C (-60 °F) and extremely high speeds (n d_m values of 1,6 × 10⁶ can be reached).

- Low friction torque
- · Quiet running
- Extremely good oxidation stability and resistance to water

Typical applications

- Textile spinning spindles
- · Machine tool spindles
- Instruments and control equipment
- Small electric motors used in medical and dental equipment
- In-line skates
- Printing cylinders
- Robots





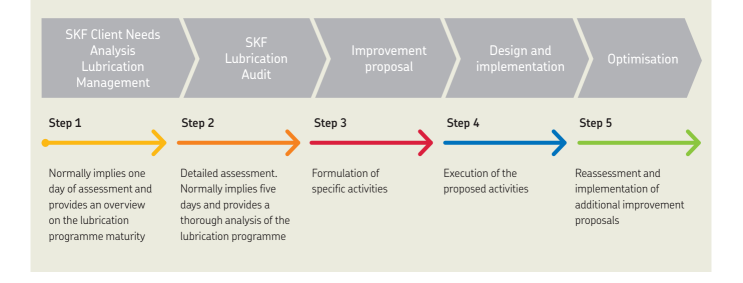
Packsize	Designation	
180 g tube	LGLT 2/0.2	
0,9 kg can	LGLT 2/1	the second second second
25 kg pail	LGLT 2/25	
		No. of Concession, Name of



LGLT 2/(pack size)		
KHC2G-50	Corrosion protection	
2	Emcor: – standard ISO 11007	0–1
Lithium	Water resistance DIN 51 807/1.	
Beige	3 hrs at 90 °C	1 max.
Synthetic (PAO)	Oil separation	
–50 to +110 °C (–60 to +230 °F)	DIN 51 817, 7 days at 40 °C, static, %	<4
>180 °C (>355 °F)	Copper corrosion DIN 51 811	1 max. at 100 °C (210 °F)
18 4,5	Rolling bearing grease life ROF test L ₅₀ life at 10 000 r/min., hrs	>1 000, 20 000 r/min. at 100 °C (210 °F)
265–295 +50 max.	EP performance 4-ball test, welding load DIN 51350/4, N	2 000 min.
	KHC2G-50 2 Lithium Beige Synthetic (PAO) -50 to +110 °C (-60 to +230 °F) >180 °C (>355 °F) 18 4,5	KHC2G-50 Corrosion protection 2 Emcor: – standard ISO 11007 Lithium Water resistance DIN 51 807/1, 3 hrs at 90 °C Synthetic (PA0) Oil separation $-50 \text{ to } +110 °C$ DIN 51 817, $(-60 \text{ to } +230 °F)$ 7 days at 40 °C, static, % $>180 °C (>355 °F)$ Copper corrosion DIN 51 811 Rolling bearing grease life 4,5 ROF test L ₅₀ life at 10 000 r/min., hrs 265–295 EP performance 4-ball test,

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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