

SKF Food Grade Lubricants

General purpose grease

LGFP 2

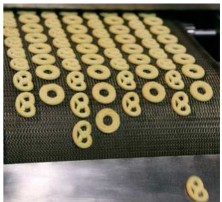
SKF LGFP 2 is a clean, non-toxic bearing grease, which is based on medical white oil using an aluminium complex soap.

- High resistance to water
- Excellent grease life
- Excellent corrosion resistance
- An essentially neutral pH value
- NSF H1 registered and Halal and Kosher certified

Typical applications

- Multi-pack cassette bearings
- Wrapping machines
- · Conveyor bearings
- · Bottling machines





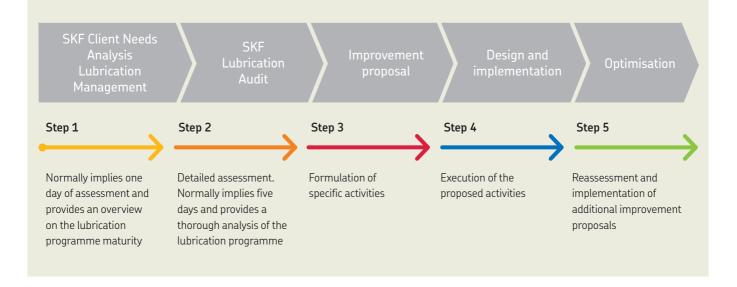




$\begin{array}{llllllllllllllllllllllllllllllllllll$	d ISO 11007 0-0
Colour Transparent Water resistance DIN 51 807/1, 3 Oil separation DIN 51 807/1, 3 Oil separation DIN 51 817, 7 d Rolling bearing g ROF test L50 life at 10 00 $^{\circ}$ C, mm²/s 15,3 Fenetration DIN ISO 2137 $^{\circ}$ C (>40 max)	
Soap type Base oil type Operating temperature range Dropping point DIN ISO 2176 Base oil viscosity 40°C , mm²/s 150°C (>480 °F) Penetration DIN ISO 2137 $265-295$ Aluminium complex Medical white oil DIN 51 807/1, 3 Oil separation DIN 51 817, 7 of Rolling bearing gr ROF test L50 life at 10 00 EP performance 4-ball test, welding load DIN 60 strokes, 10^{-1} mm $265-295$ Shelf life	nrs at 90 °C 1 max.
Base oil type Medical white oil Operating temperature range Dropping point DIN ISO 2176 Base oil viscosity $40 ^{\circ}\text{C}, \text{mm}^2/\text{s}$ $150 ^{\circ}\text{C}, \text{mm}^2/\text{s}$ Penetration DIN ISO 2137 $60 \text{strokes}, 10^{-1} \text{mm}$ $265-295 ^{\circ}\text{C} \text{max}^2$ Aluminium complex Medical white oil DIN 51 817, 7 d Rolling bearing gi ROF test L ₅₀ life at 10 00 EP performance 4-ball test, welding load DIN Shelf life	hrs at 90 °C 1 max.
Base oil type Medical white oil DIN 51 817, 7 d Operating temperature range $-20 \text{ to} +110 ^{\circ}\text{C} (-5 \text{ to} +230 ^{\circ}\text{F})$ Rolling bearing gi Propping point DIN ISO 2176 $>250 ^{\circ}\text{C} (>480 ^{\circ}\text{F})$ RoF test L ₅₀ life at 10 00 40 $^{\circ}\text{C}$, mm ² /s 150 EP performance 100 $^{\circ}\text{C}$, mm ² /s 15,3 EP performance 4-ball test, welding load DIN 60 strokes, 10^{-1} mm 265–295 Shelf life	
Operating temperature range $ -20 \text{ to } +110 \text{ °C} (-5 \text{ to } +230 \text{ °F}) $ Rolling bearing gi ROF test $ 250 \text{ °C} (>480 \text{ °F}) $ Rolling bearing gi ROF test $ 40 \text{ °C}, \text{ mm²/s} $ 150 EP performance $ 100 \text{ °C}, \text{ mm²/s} $ 15,3 $ 4-\text{ball test}, $ welding load DII $ 60 \text{ strokes}, 10^{-1} \text{ mm} $ 265–295 Shelf life $ 100 \text{ Power} $ Shelf life	vs at 40 °C. static. % 1–5
Dropping point DIN ISO 2176 $>250 ^{\circ}\text{C} (>480 ^{\circ}\text{F})$ ROF test Base oil viscosity L_{50} life at 10 00 $40 ^{\circ}\text{C}$, mm²/s 150 EP performance $100 ^{\circ}\text{C}$, mm²/s 15,3 4-ball test, Penetration DIN ISO 2137 welding load DIN 60strokes , 10^{-1}mm 265–295 Shelf life	,
40 °C, mm²/s 150 EP performance 100 °C, mm²/s 15,3 4-ball test, welding load DII 60 strokes, 10-1 mm 265–295 Shelf life	ase the
100 °C, mm²/s 15,3 4-ball test, Penetration DIN ISO 2137 welding load DII 60 strokes, 10-1 mm 265-295 Shelf life 100 000 strokes 10-1 mm 4-60 may	r/min., hrs 1 000 at 110 °C (230 °F)
Penetration DIN ISO 2137 welding load DII 60 strokes, 10-1 mm 265–295 Shelf life 100 000 strokes 10-1 mm 460 may	
60 strokes, 10 ⁻¹ mm 265–295 Shelf life	
100 000 strokes 10-1 mm +60 may	51350/4, N 1 100 min.
100 000 strokes, 10 ⁻¹ mm +60 max. NSF Reg. No.	2 years
	128004

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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