

SKF Bearing Grease

Extreme pressure low temperature bearing grease

LGWM 1

SKF LGWM 1 is a low consistency mineral oil based grease, using a lithium soap and containing extreme pressure additives. It is extremely suitable for the lubrication of bearings operating under both radial and axial loads.

- Good oil film formation at low temperatures down to -30 °C (-20 °F)
- Good pumpability down to low temperatures
- Good corrosion protection
- Good water resistance

Typical applications

- Wind turbine main shafts
- Screw conveyors
- Centralised lubrication systems
- Spherical roller thrust bearing applications

Available pack sizes		
Packsize	Designation	
420 ml cartridge	LGWM 1/0.4	
5 kg can	LGWM 1/5	LGWM 1/18
18 kg pail	LGWM 1/18	SAF Bearing Grant
50 kg drum	LGWM 1/50	
180 kg drum	LGWM 1/180	
Electro-mechanical lubricant dispensers		
TLMR 101 series 380 ml refill (incl. battery)	LGWM 1/MR380B	
TLMR 201 series 380 ml refill	LGWM 1/MR380	





Technical data				
Designation	LGWM 1/(pack size)			
DIN 51825 code	KP1G-30	Corrosion protection:		
NLGI consistency class	1	Emcor: – standard ISO 11007 – water washout test	0–0 0–0	
Thickener	Lithium	Water resistance		
Colour	Brown	DIN 51 807/1,		
Base oil type	Mineral	3 hrs at 90 °C	1 max.	
Operating temperature range	–30 to +110 °C (–20 to +230 °F)	Oil separation DIN 51 817,	0.40	
Dropping point DIN ISO 2176	>170 °C (>340 °F)	7 days at 40 °C, static, %	8–13	
Base oil viscosity 40 °C. mm²/s	200	Copper corrosion DIN 51 811	2 max. at 90 °C (>195 °F)	
100 °C, mm²/s	16	EP performance Wear scar DIN 51350/5. 1 400 N. mm	1.8 max.	
Penetration DIN ISO 2137	310-340	4–ball test, welding load DIN 51350/4, N	3 200 min. ¹⁾	
60 strokes, 10 ⁻¹ mm 310–340 100 000 strokes, 10 ⁻¹ mm +50 max.	Fretting corrosion ASTM D4170 (mg)	5,51)		

¹⁾ Typical value

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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