SKF bearing grease selection chart

Grease	Descripti	tion	Application examples	Temperature LTTL ¹⁾ °C (°F)	HTPL ¹⁾ °C (°F)	Range ²⁾	Speed Range ²⁾	Load Range ²⁾	Base oil	Thickener	NLGI grade	Base oil vis 40 °C mm²/s	100 °C mm²/s	Vertical shaft	Oscillating movements	Severe vibrations	Rust protection	Water resistance	Frequent start-up	
LGN	MT 2 General pand auto	• • •	Wheel bearings, conveyors, fans, small electric motors	-30 (-20)	120 (250)	М	М	L to M	Min	Li	2	110	10	•	•	+	+	+	•	
LGN	MT 3 General p	purpose industrial omotive	Vertical shaft, outer ring rotation, wheel bearings	-30 (-20)	120 (250)	М	М	L to M	Min	Li	3	125	12	++	•	++	+	+	•	Wide
LGE	EP 2 Extreme	Dressure	Heavy industrial applications, vibrating screens	-20 (-5)	110 (230)	М	L to M	Н	Min	Li	2	200	16	•	•	+	+	+	++	Wide range of applications
LGN	NL 2 General p	purpose, high load	Heavy duty, conveyors, vibrating machinery	-30 (-20)	110 (230)	М	L to M	Н	Min	Ca Anh	2	220	14	•	•	+	+	++	++	applica
LGV			Wheel bearings, fans, electric motors	-30 (-20)	140 <i>(285)</i> ³⁾	M to H	L to M	L to H	Min	Lix	2	250	17	•	_	+	+	+	+	ations
LGG	GB 2 Biodegra		Agriculture, construction, water treatment	-40 (-40)	90 (195)	L to M	L to M	M to H	Ester	Li-Ca	2	110	18	•	+	_	•	+	+	
LGI		perature, ly high speed	Machine tool spindles, printing cylinders	-50 (-60)	110 (230)	L to M	M to EH	L	PAO	Li	2	17	3,8	•	_		_	+	•	F
LGV	WM 1 Extreme low temp		Wind turbine main shaft, heavy duty applications	-30 (-20)	110 (230)	L to M	L to M	Н	Min	Li	1	200	15		+	_	+	+	++	ow temp
LGI	EP 1 Extreme high visc		Wind turbine main shaft, heavy duty applications	-20 (-5)	120 (250)	М	VL to M	H to VH	Min	Li-Ca	1	400	25		+	_	+	+	++	peratures
LGW	VM 2 High load wide tem		Wind turbine main shaft, heavy duty off road or marine applications	-40 (-40)	110 (230)	L to M	L to M	L to H	PAO/Min	CaSx	1-2	80	10	•	++	+	++	++	++	ő
LGE	EM 2 High visc with solic	•	Jaw crushers, construction machinery, vibrating machinery	-20 (-5)	120 (250)	М	L to M	H to VH	Min	Li-Ca	2	500	32	+	•	+	+	+	++	High
LGE			Rotary kilns, high pressure grinding rolls, trunnnions, rocker arms	-10 (15)	120 (250)	М	VL to L	H to VH	Min	Li-Ca	2	1300	49	•	•	+	+	+	++	loads
LGH	HB 2 High load high tem		Classifiers, work rolls and continuous casters, vibrating screens	-20 (-5)	150 (300)	M to H	VL to M	L to VH	Min	CaSx	2	425	28	•	++	+	++	++	++	
LGH	HC 2 High load high temp		Classifiers, work rolls and continuous casters, vibrating screens	-20 (-5)	140 (285)	M to H	VL to M	L to VH	Min	CaSx	2	450	31	•	++	+	++	++	++	High t
LGH	HP 2 High perf	formance, high ture	Electric motors, high temperature fans	-40 (-40)	150 (300)	M to H	M to H	L to M	Min	PU	2-3	96	10,5	+	_		++	++	•	tempera
LGF	HQ 2 Electric n	motor grease	Electric motors, fans	-30 (-20)	160 (320)	M to H	M to H	L to M	Min	PU	2	110	12	•	_		+	++	+	eratures
LGE		temperature, condition	Ovens, textile dryers, vacuum pumps	-40 (-40)	260 (500)	VH	L to M	H to VH	PFPE	PTFE	2	400	38	•	_	•	_	+	•	
LGF	FG 2 General p	niirnose toog grage	Conveyors, wrapping machines, bottling machines	-30 (-20)	140 (285)	М	L to H	L to H	Min	CaSx	2	150	16	•	++	+	+	++	+	T.
LGF	FQ 2 High load		Pellet presses, mixers, centralized lubrication systems	-40 (-40)	130 (265)	L to H	VL to M	L to VH	PAO/Min	CaSx	1-2	320	30	•	++	•	+	++	++	Food grade
LGE	ED 2 High tem grade	nperature, food	Baking, vacuum pumps	-30 (-20)	240 (465)	VH	L to M	H to VH	PFPE	PTFE	2	460	42	•	_	•	_	+	•	ō

^{1]} LTTL = low temperature torque limit, HTPL = high temperature performance limit; for details, refer to *The SKF traffic light* concept for grease temperature performance on page <u>Selecting a suitable grease</u>

++ = Very suitable

+ = Recommended

= Suitable

- = Not recommended

— — = Not suitable

²⁾ Refer to Temperature, speed, and load ranges for grease selection on page <u>Selecting a suitable grease</u>

³⁾ LGWA 2 can withstand peak temperatures of 220 °C (430 °F)