

The 15 ml cartridge fits

perfectly on the lubricator.

## The new simalube 15 ml lubricator

The smallest simalube lubricates just like the bigger ones. Through the integration of simalube's always reliable technology into a slim lubricator, small amounts of lubricant can be continuously applied to points in even the tightest of spaces.

## **Product specifications**

Product	automatic longterm single-point grease and oil dispenser			
Power generation	hydrogen gas producing dry cell			
Working pressure	max. 5 bar			
Adjustment	stepless 1–12 months			
Dispensing quantity	max: 0.5 ml per day (setting: 1 month)			
	min: 0.04 ml per day (setting: 12 months)			
Operating	–20°C to +55°C (–4° to 131°F) environmental temperature			
temperature	(note: grease consistency changes with temperature)			
Usage The lubricators can be installed in any position, even und Attention: do not expose to direct heat.				
Protection class	IP68 (dust- and waterproof)			
Usage period	ge period activate within 2 years of filling date			
Stock temperature	recommended at 20°C +/–5°C (65°F +/–10°F)			
Weight	empty: ~ 35 g full: ~ 49 g			





Like the other simalubes, the oil-filled 15 ml lubricators are closed with a non-return valve plug.

## simalube standard lubricants

No.	Application	Temp. range	Base oil	Thick -ener	DIN 51502
SL01	Multipurpose grease	-30/+120°C	Mineral oil	Li/Ca	KP2K-30
SL02	Multipurpose grease + $MoS_2$	–25/+130°C	Mineral oil	Li	KPF2K-20
SL04	High temperature grease	-20/+160°C	Mineral oil	Be	K2P-20
SL06	Fluid grease	-20/+120°C	Mineral oil	Li/Ca	GP0G-20
SL09	Biodegradable grease	-20/+80/100°C	Ester oil	Li/Ca	KPE2G-20
SL10	Food industry grease	-30/+140°C	Synthetic	Al/comp	KPHC2N-30
SL14	Chain oil	-10/+90°C	Mineral oil		CGLP68
<b>SL</b> 15	High temp. chain oil	-30/+250°C	Synthetic		CGLPE220-320
SL16	Machine oil	-20/+100°C	Mineral oil		CL68, HL68
SL18	Food industry oil	–15/+150°C	Synthetic		CLPHC220
SL19	Biodegradable chain oil	−15/+100°C	Ester oil		
SL24	Wide temp. range grease	–30/+150°C	Mineral oil	Li/comp	KP2N-30
SL25	High temp. grease	-20/+180°C	Mineral oil	Polyarea	KP2R-25
SL26	High performance grease	–20/+150°C	Mineral oil	Ca/comp	KP1,5N-20













0°C