

Leprinxol-Schmierfette



Art.-Nr.	Produktname	Zusammensetzung	Temperatureinsatzbereich [°C]														Belastungen				Drehzahl			Beständigkeit															
			-60	-50	-40	-30	-20	+60	+70	+80	+90	+100	+110	+120	+130	+140	+150	+160	+170	+180	+190	+200	+210	+220	niedrig	normal	hoch	extrem	Vibration	Stoß	niedrig	normal	hoch	Kaltwasser	Heißwasser	Dampf	Seewasser	Säuren	Laugen
Lithium Fette / Lithium-Calcium Fette																																							
015/041200/04	Leprinxol Lycos MZ 2	Lithium v40: 120 mm ² /s				-30							+120											●	●							●							
015/042000/04	Leprinxol Lycos WZ 2	Lithium v40: 120 mm ² /s				-30							+130											●	●			●				●							
015/044200/04	Leprinxol Lycos EP 2	Li-Ca / EP v40: 200 mm ² /s				-30							+130											●	●	●		●	●	●	●	●	●	●	●				
015/043000/04	Leprinxol Lycos GR 2	Lithium / Graphit v40: 120 mm ² /s				-30							+120											●	●							●							
015/043200/04	Leprinxol Lycos Mo 2	Lithium / MoS2 v40: 120 mm ² /s					-20						+130											●	●	●			●	●	●	●	●	●	●				
015/044000/04	Leprinxol Lycos HD 2	Lithium / EP / MoS2 v40: 1000 mm ² /s					-20						+140											●	●	●	●	●	●	●			●						
015/045000/04	Leprinxol Lycos Mo 2 Extreme	Lithium / MoS2 v40: 150 mm ² /s				-35							+130											●	●	●				●			●						
Lithium-Komplex Fette																																							
015/066200/04	Leprinxol Lycos RK 2	Lithium / Graphit v40: 120 mm ² /s				-30							+160											●	●	●			●	●	●	●	●	●					
Aluminium-Komplex Fette																																							
015/081200/04	Leprinxol Taras HT 2	AL-Komplex v40: 300 mm ² /s					-20						+160											●	●			●		●			●						
015/086200/04	Leprinxol Taras AL 2	AL-Komplex / EP v40: 220 mm ² /s				-30							+160											●	●	●			●	●	●	●							
Polyharnstoff Fette																																							
015/067100/04	Leprinxol Alba 2P	Polyurea / EP v40: 100 mm ² /s				-30							+150											●	●	●			●	●	●	●	●	●	●			●	●
015/068100/04	Leprinxol Alba 2R	Polyharnstoff / EP Mineralöl/Ester v40: 350 mm ² /s					-20						+180											●	●	●	●	●	●	●			●	●	●	●		●	●

