

Maxol Lithium Complex (Blue)

L-XC(F)DIB2 ISO 12924: DIN 51502:







PROTECTION

PRESSURE

PRODUCT DESCRIPTION

Maxol Lithium is a complex thickened lubricating grease based on mineral high performance product setting a new standard for a oil. The grease contains antioxidants, corrosion inhibitors truly universal grease, suitable for both industrial and EP/AW additives.

The lithium complex soap makes the product suitable various types of bearing applications, including heavy for applications within a very wide temperature range load conditions and temperature peaks up to 180°C. and especially applications at elevated temperatures. The complex soap structure also gives the product a high degree Maxol Lithium Complex (Blue) meets Volvo standard of mechanical stability, which enhances the performance in 1277.2 and NLGI standard GC-LB. vibrating housings and prolongs re-lubrication intervals.

lithium Maxol Lithium Complex (Blue) and automotive applications. allround properties make it the primary choice for

Very good corrosion protection Good resistance to shock loads Good thermal resistance

TYPICAL TECHNICAL DATA

Thickener		Lithium complex
Base fluid		Mineral oil
Texture		Smooth
Colour	Visual	Blue
NLGI Grade	ASTM D 217 mod	2
Dropping point	IP 396	> 260°C
Base oil viscosity at 40°C	ASTM D 7152	210 mm²/s
Base oil viscosity at 100°C	ASTM D 7152	16 mm²/s
Penetration 60 strokes	ISO 2137	265 - 295
4-ball weld load	DIN 51350:4	2800 N
Water resistance at 90°C	DIN 51807:1	1
Water wash out at 38°C	ISO 11009	< 10 %
Emcor salt water	ISO 11007	≤ 2 - 2
Flow Pressure at -30°C	DIN 51805 mod	< 1400 mbar
SKF R2F B at 140°C	SKF	Pass
Density	IP 530	900 kg/ m ³
Temperature range		-30°C to +140°C (Max +180°C)
•••••	•••••	•••••

The information above is based on current production data and can vary within given tolerances. Temperature range is given as a guideline only. Information and data can be changed without previous notification. This information replaces prior editions.