

Rhenus Norlith STM 2-LN

Lithium Low-Noise EP Grease - NLGI-Grade 2

Description

Rhenus Norlith STM 2-LN is a high performance EP-grease based on high quality mineral

Application and **Properties**

Rhenus Norlith STM 2-LN is suitable for lubrication of anti-friction bearings subjected to high pressures within a wide speed range.

Advantages:

- extremely resistant to oxidation
- high stability
- water resistant
- corrosion resistant
- high pressure load capacity
- low friction torque
- good adhesiveness

Technical Data

	Rhenus Norlith STM 2-LN is preferably used for lubrication of anti-friction bearings, if low noise properties are required, as well as for the lubrication of linear ball guides		
Technical Data	Advantages: extremely resistant to oxidation high stability water resistant corrosion resistant high pressure load capacity low friction torque good adhesiveness		g Go.Lito
	Thickener	420	Lithium-Soap
	Operating temperature for long-term lubrication		-30 to +130 ℃
	Short time admissible temperature peak value		+150℃
	Permanent temperatures above 130 °C require regreasing at shorter intervals subject to thermal load		
	Noise-Test (FAG - MGG 11)	FAG-Method	1/1
	Drop point	ASTM D 2265	> 180 ℃
shanghai	Worked penetration after 60 strokes	ASTM D 217	265 to 295 1/10 mm
	Penetration loss after 100 000 strokes	ASTM D 217	< 20 1/10 mm
	Low temp. starting torque	IP 186	-30 °C / < 1000 mNm
	Type of base oil		Mineral Oil
	Base oil viscosity at 40 ℃	ASTM D 445	110 mm²/s
Cho	Water resistance	DIN 51 807-01	1 – 90
3	SKF Emcor Test	IP 220/85	Corrosion degree 0/0
	Copper Strip Test	ASTM D 4048	Corrosion degree 1 - 100
	FAG-FE9 - Test	DIN 51821-02-A/ 1500/6000-130	F ₅₀ > 100 h
	Designation	DIN 51 502	KP 2 K-30 L-XCCEB2

Subject to modification of the technical data. Please refer to the material safety data sheet for additional information or contact our application engineers.

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