

## **Rhenus Noran GSF** Lubricating Paste based on silicone oil

Description	<b>Rhenus Noran GSF 2</b> is a clear-transparent lubricant and parting compound based on silicone oil.	
Application Properties	Rhenus Noran GSF 2 distinguishes itself by good isolation behaviour also under moisture terms. Also it is used for maintenance and lubrication of rubber and plastic materials. It is fully based on physiological harmless components.	
REGISTERED	<ul> <li>Rhenus Noran GSF 2 keeps conditions for isolation behaviour even at moisture terms. It is suitable for extended temperature range and for isolation during material shaping processing, when high temperatures and chemical inertness are required.</li> <li>Rhenus Noran GSF 2 is registered by NSF (National Sanitary Foundation) category code H1.</li> </ul>	
	Advantages: <ul> <li>physiological harmless</li> <li>non-ageing</li> <li>water resistant</li> <li>good Insulation strength</li> <li>good adhesiveness</li> <li>resistant to aggressive products</li> </ul>	
Technical Data		

- physiological harmless
- non-ageing
- water resistant
- good Insulation strength
- good adhesiveness
- resistant to aggressive products

## **Technical Data**

shangha

Thickener		Gel
Operating temperature		-40 to +220°C
Drop point	ASTM D 2265	Not dropping
Penetration after 60 strokes	ASTM D 2137	265 <u>+</u> 20 1/10 mm
NLGI-Grade		2
Base oil viscosity at 40°C	ASTM D 445	10.000 mm²/s
Type of base oil		synthetic
Water resistance	DIN 51 807-1	0 - 90
Designation	DIN 51 502	M Si 2 R-40

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

Edition

01/07 srh

Shanghai Ping Yiao Trading Co., Ltd. TEL: 86 21 6470 5533 24H:15900706965 FAX: 86 21 6482 0538 http:www.pingyiao.com Email:info@pingyiao.com Rhenus is certified according to ISO/TS 16949, DIN EN ISO 9001, DIN EN ISO 14001 and OHSAS 18001.