

## Rhenus Nor SSK

## Chain Lubricant

Description

Rhenus Nor SSK is chain oil based on mineral oil without graphite.

**Application** and **Properties** 

Rhenus Nor SSK is recommended for immersion lubrication and preservation for all kind of Fleyer- and roller chains.

Rhenus Nor SSK is suitable for different thickness within a temperature range of 65℃ to 100℃.

## Advantages:

- variable coating
- variable temperatures
- simple to handle
- good anti-corrosion properties
- good adhesiveness
- high antiwear-properties

## **Technical Data**

|                | 100 0.   |   |                                  |  |
|----------------|--|---|----------------------------------|--|
|                | Rhenus Nor SSK is stable in its consistent structure and can be applied up to -409   |   |                                  |  |
|                | Rhenus Nor SSK is free of barium   | Rhenus Nor SSK is free of barium, PTFE and silicone.        |                                  |  |
|                | Advantages: variable coating variable temperatures simple to handle good anti-corrosion properties good adhesiveness high antiwear-properties                      | adir  | 19 Go.                           |  |
| Technical Data |  |   | 1                                |  |
|                | Operating temperature*   |   | -40 to 130 ℃                     |  |
|                | Flashpoint   | ISO 2529  | >210℃                            |  |
|                | Melting point  |   | Approx. 60℃                      |  |
|                | type of base oil   |   | Mineral Oil                      |  |
| 103            | Water hazard class WGK (Self-assessment)   |   | WGK 2                            |  |
|                | Corrosion protection with NaCl   | DIN 50 021 - SS   | 120 h                            |  |
| shan9          | *The temperature specifications are guide purpose and the application technique. Luthe mechanical-dynamic demands and viscan influence the functioning of componer | ubricants change their cons<br>scosity, respectively. These | istence according to the appeara |  |
|                | Subject to modification of the techn   | ical data. Please refer                                     | to the material safety data      |  |

<sup>\*</sup>The temperature specifications are guidelines, oriented towards the lubricant composition, the application purpose and the application technique. Lubricants change their consistence according to the appearance of the mechanical-dynamic demands and viscosity, respectively. These changes of the product characteristics can influence the functioning of components.

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

**Edition** 

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