



Article no.: 300828, 300810, 300815

## Description

Hanseline – Titanium Grease is a lithium saponated special grease of the consistency NLGI grade 2 based on mineral oils. Beside several lubricating components it consists of white solid lubricants (titanium oxide). Strong points are adhesive strength, high pressure stability and good aging properties.

# Titanfett M. aw @ [MINIMA]

## Usage

As a result of its composition Hanseline – Titanium Grease covers a wide range of use: plain-, roller- and ball bearings, spindles, shafts and guides. Essentially reduces friction for mixed and dry-/ boundary friction due to the white solvent lubricant particles. Application areas are bike race, modeling, car mechanics, textile- and home appliance.



### **Technical Data**

appearance: paste colour: white odeur: characteristic

Service temperature: -30 to +120°C

Melting point (DIN/ISO 2176):

Penetration (DIN/ISO 2137)

Densitiy at 20°C (DIN 51757):

Water sustainability (DIN 51 807 T1)

Corrosion protection (DIN 51 802)

Viscosity of base oil at 40°C (DIN 51562 Teil 1):

ca. +190°C

265 to 295 1/10mm

0,940 g/ml

1-90

corrosion category 0

Viscosity of base oil at 40°C (DIN 51562 Teil 1):

120,0 mm²/s

Specifications are subject to change without notice! All information provided was researched and processed to the best of our knowledge, liability excluded. For further information contact our technical service.

#### **TARIC**

2710 19 99

## **Packaging**

20ml Inner carton of 8 in Outer carton of 80 250ml, 1000ml carton of 12

(incl. German VAT) recommended retail price € 5,50 / 20ml and € 9,95 / 250ml

Telefon +49 (0) 2103 / 516 81 Fax +49 (0) 2103 / 516 82 www.hanseline.info info@hanseline.de