

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.



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):	ca. +190°C
Penetration (DIN/ISO 2137)	265 to 295 1/10mm
Density at 20°C (DIN 51757):	0,940 g/ml
Water sustainability (DIN 51 807 T1)	1-90
Corrosion protection (DIN 51 802)	corrosion category 0
Viscosity of base oil at 40°C (DIN 51562 Teil 1):	120,0 mm ² /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