

Technical Data Sheet

Divinol Profi Lube HHS

Product description

Divinol Profi Lube HHS is a fully synthetic, adhesive spray suitable for use for example at fast or slow speeding chains, gear wheels, hinges, guideways, hinges or stressed bolts. The product has excellent creeping and penetrating properties even the tightest lubrication spots can be reached reliably, the high pressure resistance ensures minimal wear.

Divinol Profi Lube HHS has a pleasant, pungent odor, a slightly sticky consistency and is also suitable to eliminate unwanted noise. In outdoor areas, the product can also be deployed, as Divinol Profi Lube HHS is resistant against splashing water and provides an appropriate corrosion protection. Thermal stability as well as spinning strength is furthermore a benefit of Divinol Profi Lube HHS.

Advantages:

- Ensures smooth running characteristics
- Ensures good surface adhesion
- Seals against dirt and water
- Reduces chain elongation
- Protects against rust
- Prevents chain rigid

Characteristics

Operating temperature range:	-30 °C - + 80 °C
Density/20°C / DIN EN ISO 12185 :	0,45 g/cm ³
Colour of the protective film:	yellowish
Odour:	pleasant
Composition:	Teflon containing adhesive spray with specific active ingredients mixed with a propane / butane mixture

Application

Shake can well before use. Clean the object to be sprayed and let dry. Spray Divinol Profi Lube HHS evenly, with a space of 20 cm and let it dry some minutes before use.

Do not spray on hot surfaces!

23360 LK

05/2017-23360 LK-7

The statements made in this publication are according to our present knowledge. They do not absolve the user from own examinations. A legally binding assurance of certain properties or suitability for a specific use can not be derived from our statements. Possibly existing laws and regulations concerning the handling and use of our products have to be observed by the receiver of our products himself.

1 / 2

Technical Data Sheet

Divinol Profi Lube HHS

23360 LK

05/2017-23360 LK-7

The statements made in this publication are according to our present knowledge. They do not absolve the user from own examinations. A legally binding assurance of certain properties or suitability for a specific use can not be derived from our statements. Possibly existing laws and regulations concerning the handling and use of our products have to be observed by the receiver of our products himself.

2 / 2