Re-Lubricant VP6 Kombi Superplus Spray

VP6 Kombi Superplus Spray is a high-adhesion, high temperature chain oil. It is suitable for various industrial chain applications.



Highlights

Si	licone	free
----------------------	--------	------

- Good adhesion and resistant to centrifuging for long-term lubricating effect and reduced risk of contamination
- Insoluble in water
- Lower consumption through good creeping behavior
- High thermal stability
- Temperature range up to 205 °C

Overview of temperature ranges



Characteristics

Operating temperature*	0 °C – 250 °C (32 °F – 482 °F)
Color	Green, clear
Density at 20 °C (68 °F) (DIN 51757)	Ca. 0,94 g/cm³
Kinematic viscosity at 40 °C (104 °F) (DIN 51562 T01)	1900 – 2100 mm²/s
Kinematic viscosity at 100 °C (212 °F) (DIN 51562 T01)	119 – 131 mm²/s
Flash point (DIN EN ISO 2592, Cleveland, open cup)	≥ 230 °C (446 °F)
Minimum storage (Storage provided in dry and frost-free rooms	36 months

Chemical Nature

and original unopened container)

Type of oil	Ester oil Synthetic hydrogencarbon-oil
Solvent	Hydrocarbon
Propellant	Propan-Butan
Physical state	Aerosol
Application purpose	Lubrication oil



VP6 Kombi Super Plus Spray creates an excellent lubrication film due ist optimum adhesion property even for highly loaded lubricaton points at 250 °C. Following evaporation of the solvent, it forms an even, thin and water-insoluble lubricant film. In addition to the application of **industrial and motorcycle chains** VP6 is also suitable **for sprockets, gears, wire ropes and slideways.**

Consulting

For further questions about **VP6 Spray** and our further lubricant range plus associated MSDS don't hesitate to contact us: +49 89 769 09 1600 or sales@iwis.com.

Despite careful examination of our data, errors and system errors can not be excluded. Copyright: Reproduction and disclosure to third parties are only permissible with written consent by iwis. Our products are continuously improved, for the latest versions of our data sheets please visit www.iwis.com.

^{*} Operating temperature details are guidelines which're depending on the composition and specified purpose. Product characteristics can vary (depending on the application) and can influence the function of components. We recommend a personal consultation, please contact your iwis sales partner.