

Re-Lubricant **VP8 FoodPlus Spray**

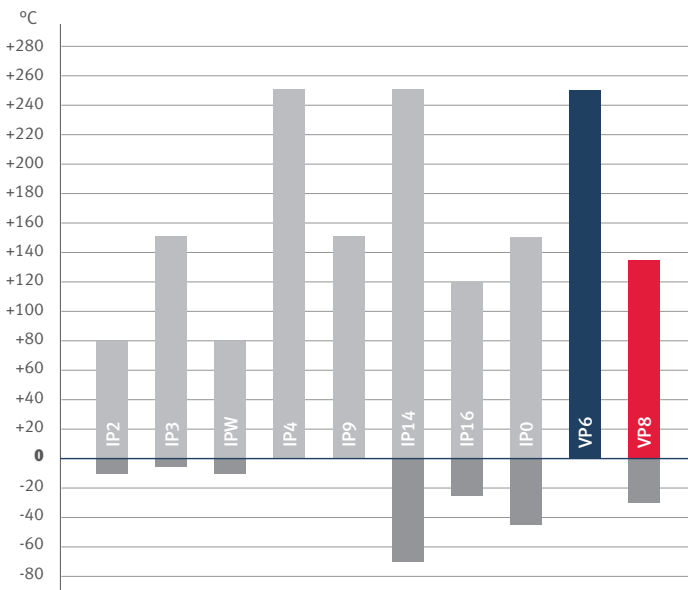
VP8 FoodPlus Spray is a re-lubricant for chains in food applications. It serves a wide range of applications in the food industry thru outstanding wear protection properties, combined with a wide temperature range and food certificates.



Highlights

- NSF H1 Certificate
- MOSH/MOAH-free
- Free of animal ingredients and ethanol
- Particularly resistant to adhesion and spinning for long lubricating effect and low soiling
- Excellent creep behaviour into the chain joint
- Insoluble in water
- Suitable for temperatures from -35 to +135 °C

Overview of temperature ranges



Consulting

For further questions about **VP8 FoodPlus Spray** and our further lubricant range plus associated MSDS don't hesitate to contact us: **+49 89 769 09 1600** oder **sales@iwis.com**.

Characteristics

Operating temperature*	-35 to + 135 °C (-31 to +275 °F)
Color	white/beige
Density at 20 °C (68 °F)	Approx. 0.85 g/cm ³
Viscosity at 40 °C (104 °F) (DIN 51 562-1)	110 mm ² /s
Flash point (DIN EN ISO 2592)	>240 °C (464°F)
Minimum storage (Storage provided in dry and frost-free rooms and original unopened container)	36 months

Chemical nature

Type of oil	fully synthetic high-performance oil with PTFE
Physical state	Aerosol
Application purpose	Lubrication oil



Nonfood Compounds
Category code: H1
Registration No. 157999

VP8 FoodPlus is used for optimum lubrication of highly loaded machine elements, even under the influence of water. Optimum additives provide good oxidation and aging resistance for long operating and service lives. After evaporation of the solvent, a uniformly thin lubricating film remains. In addition to use **industrial chains**, VP8 FoodPlus is also suitable for **joints and guides, bearings, gear drives, fittings, hinges and locks**.

Caution

Mix only with suitable lubricants.

* 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.

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.