



### KPF2U-20

# Wheel hubs paste VP 910

**ELKALUB VP 910** was developed for the lubrication of wheel hubs, rim flanks and centering rings. **ELKALUB VP 910** guarantees easy disassembly of wheel after long periods and stubborn winters.

## **Lubrication points:**

- Centering rings (material pairing: plastic-metal)
- Rims support surface
- · Wheel hubs

# **Characteristics:**

- A high level of corrosion protection
- Temperature Stable Withstands splash water successfully
- High adherence

# **Application:**

With the brush can, **ELKALUB VP 910** can be applied thinly and evenly to the surface to be lubricated.

#### Note:

The product must not be applied to the friction surfaces of the brake system! It is also not recommended to lubricate the thread of the wheel hub bolts. If rusty threads are cleaned when changing the wheel, we recommend our rust remover **ELKALUB FLC 1040**.

As a grease: Temperature range: -20  $^{\circ}\text{C}$  to 150  $^{\circ}\text{C}$ 

As a separating paste: temperature range: -20°C to 1200 °C

These data are released in good faith and express our knowledge as of today. We reserve the right to modify and/or supplement them.



Produkt-Beratung: +49 7454 9652 0 | Mo - Fr 09 - 16 Uhr



BASE OIL mineral oil

THICKENER Inorganic solid lubricants

viscosity 460 mm<sup>2</sup>/s

OPERATING TEMPERATURE -20 °C bis 1200 °C

NLGI CLASS 1-2

#### **BUSINESS**

- Automotive
- plant construction

### **FUNCTIONALITY**

- assembly grease
- High temperature grease
- Against tribocorrosion

## PACKING

- 200 ml brush box
- 1 kg can
- 150 kg barrel

These data are released in good faith and express our knowledge as of today. We reserve the right to modify and/or supplement them.



Produkt-Beratung: +49 7454 9652 0 | Mo-Fr 09-16 Uhr