

## Product Description ELKALUB LA 8 P

**LA 8 P** is a product based on our special lubricant LA 8. Although it appears to be very solid at rest, it has a very good penetration ability under motion and is well conveyable in central lubrication units.

Compared with LA 8, we were able to rise the upper temperature limits considerably and ameliorate the behaviour of centrifugation. This is of advantage for delivery chains in highly charged printing presses under the influence of higher temperatures.

## **Applications:**

Cam plates, delivery chains, open cogwheels, eccentrics and guide rails.

## **Technical data**

| Chemical composition | partly synthetic oil, synthetic organic thickener, additives to ameliorate the resistance against pressure, to reduce wear and to increase the aging stability. |                                      |                           |
|----------------------|---|--------------------------------------|---------------------------|
| Application          | Very adhesive lubricant for chains, for high loads in places of lubrication necessitating a very good resistance against  |                                      |                           |
| centrifugation.      | lubrication n   | ecessitating a very good             | resistance against        |
| Temperatures of use  | -10° C up to +80° C (short-term +100° C) (standard values, consultation necessary)  |                                      |                           |
| Density at 20° C     | 0,92-0,93 g/cm <sup>3</sup>   |                                      |                           |
| Viscosity            | at 40° C<br>at 80° C  | 5.000 +/- 300 mm²/s<br>500-550 mm²/s | DIN 51 562 <sup>1</sup> ) |

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

Vöhringen, 11.06.99/AP

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