



High-temperature chain oil LFC 4160 PH

ELKALUB LFC 4160 PH is a very high-performance, corrosion-resistant and adherent synthetic oil with a wide temperature range for cold and high-temperature applications. A special addition of active ingredients makes ELKALUB LFC 4160 PH more resistant to water than pure oil. The high creeping ability of ELKALUB LFC 4160 PH ensures that wear-prone internal friction surfaces are well wetted and lubricated. ELKALUB LFC 4160 PH is used e.g. used for lubrication of chains, joints, rollers, guides, spindles in shrink tunnels and water weirs as well as in paper mills and cold areas of logistics centers. Products with similar properties and H1 approval are the spray ELKALUB FLC 4010 (400ml) and the pump spray ELKALUB FLC 4010 P (300ml).

____ -35 °C bis 180 °C

40°C 160 mm²/s

- [
- 000000
- 0000
- 000000

- 🔲
- 0000
- 🔲
- 🔲

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



•	П	П	П	П	Γ

• [[[[

- 🔲
- 0000000

- 100
- 5₀₀₀

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