

CHAIN

COBIOLUBE®



A new dimension of lubrication power

Fully oil-free and >99% biodegradable **Cobiolube® Chain** lubricant has been developed and tested in real conditions with the cooperation of forestry entrepreneurs and professional loggers. Cobiolube® Chain, improves the utilization rate of the machinery while reducing both maintenance need and lubricant consumption at the same time. Cobiolube® Chain is one of the rare chain lubricants, which have been awarded the EU Ecolabel.

Cobiolube® Chain has been developed in Finland to match up the need of forestry entrepreneurs' and professional loggers' even in harsh climate and extreme conditions all around the world. Cobiolube® Chain maintains its performance in every situation, whether it's used in a forestry machine or in a chainsaw. It also protects the machines and is respectful of the environment and the user.

COST SAVINGS IN THE LONG RUN

- Increases the lifetime of the guide bar, nose bearing and the chain significantly
- Thanks to carefully chosen and tested additives, it gives excellent adhesiveness and stability – even in extremely high chain speeds
- Good anti-corrosion and anti-wear properties.
- Wide operational temperature range



COBIOLUBE®

**REGULAR
LUBRICANT**

THE OIL-FREE LUBRICANT WITH ECOLABEL RECOGNITION

Cobiolube® Chain has been awarded with European Union's Ecolabel emblem. This emblem is given only to products that are able to lighten the environmental footprint throughout their lifecycle – from raw materials all the way to manufacturing, usage and disposal. The high quality is ensured with independent tests, where the candidate products have to be able to meet the performance level of the respective market leader.

THE DEVELOPERS OF THE FUTURE

Jarmat Oy designs and develops innovative products that care for people and the environment. Our products combine leading solutions with minimal impact to the environment, creating new opportunities for success.



www.jarmat.fi

Jarmat Oy | Ratapellonkatu 13, 74120 Iisalmi, Finland | Tel. +358 10 229 3210