





Physical properties:

Color

Appearance Liquid

Temperature range -15 °C / 50 °C

Available volumes 100ml / 500ml / 51

Dark yellow

Description:

Airolube Chainoil is a natural all-round lubricant that ensures that the bicycle chain continues to run smoothly all year round. This chain oil is suitable for all weather types.

The Airolube Chainoil was developed on the basis of Dutch-grown rapeseed oil. This replacement of traditional oil is ultra-durable, biodegradable and the packaging is 100% recyclable. Due to the high VI index of the Airolube Chainoil, this oil is less sensitive to temperature fluctuations than traditional mineral oils. This gives the Airolube Chainoil a stable lubricating effect at both higher and lower temperatures. The chain oil lubricates the links of the chain and ensures a lower friction between the different links and parts. This allows you to switch more smoothly and save on the wattages. Airolube's unique formula easily penetrates between the links and protects the chain from rusting, squeaking and cracking from here.

Application:

Suitable for the bicycle chain. Ideal for wet and dry weather conditions.

Instructions:

Degrease the chain before using the Chainoil. To do this, use a degreaser such as the Airolube Super Degreaser. Then apply the Chainoil, a drop between each link is sufficient. Let this soak in for a while, then remove the excess Chain Oil with a dry cloth.

The content of this document is intended to enable the reader to orientate himself on the properties and possible applications of products produced under the labels of Airogroup BV. The analysis data mentioned in this product data sheet are typical values. Small deviations, which can occur during the normal manufacturing process of the product, will not affect the quality of the product. Although this text has been compiled with great care, the compiler accepts no liability for damage resulting from incompleteness and/or inaccuracies in the text. The reader is advised the final product choice in consultation with the supplier.