

E-BIKE & CITY CHANOIL

Description:Airolube has

Airolube has developed a special chain oil for e-bikes; E-bike & City Chainoil. This can withstand the extra large forces that come with these bikes. The chain oil has an enormous pressure resistance.

E-bike & City Chainoil is a natural lubricant that ensures that the bicycle chain continues to run smoothly. Due to the good water resistance, the chain oil can be used all year round.

The Airolube E-bike & City Chainoil has been developed on the basis of Dutch-grown rapeseed oil. This traditional oil substitute is ultra sustainable, biodegradable and the packaging is 100% recyclable. The chain oil lubricates the links of the chain and ensures lower friction between the various links and parts. The unique formula of Airolube easily penetrates between the links and protects the chain from rusting, squeaking and cracking.

Application:

Lubricating the e-bike bicycle chain. Can be used for all weather conditions.

Instructions:

Degrease the chain before using the E-bike & City Chainoil. Use a degreaser such as the Airolube Super Degreaser. Then apply the chain oil, a drop between each link is sufficient. Let this soak in for a while and then wipe off the excess oil with a dry cloth.



Fysische eigenschappen:

Color Green **Appearance** Liquid

Temperature range $\,$ -15 $^{\circ}\text{C}$ / 50 $^{\circ}\text{C}$

Available volumes 100ml

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.