

Instructions for using BIKE

Instructions for use:

The airdry BIKE bag is made from fleece material on the top, which becomes noticeably damp through moisture absorption, and plastic on the bottom to prevent the transfer of moisture downwards. Position the bag by draping it over the saddle of your bike with the plastic side facing down. The saturation limit of 1.1 kg per bag is determined by weighing.

Regeneration:

The airdry can be dried over a radiator and used again. The airdry releases its moisture over an extended period of time, depending on saturation. A dry weight of about 700 g per bag is to be expected.

The VCI emitter is not regenerable and loses its effectiveness after around 6 months.

Product contains salt - Avoid eye contact.

How it works

airdry BIKE provides unique protection thanks to its dual mode of action:

1. First, airdry BIKE provides your two-wheeler with highly effective rust protection beneath a closed tarpaulin/cover. In just a few hours, the non-toxic VCI (Volatile Corrosion Inhibitor) inside the middle pouch of the airdry BIKE creates a protective atmosphere, effectively preventing rust from forming on metallic materials. The VCI molecules form an invisible protective layer, even on hard to reach areas. Place your bike out of the wind and sun with as few openings in the tarpaulin/cover as possible and the effect should last for approximately 6 months. The lower the air exchange beneath the tarpaulin (protection cover), the longer the effects of airdry BIKE last. Once your bike is uncovered, the active ingredient evaporates from the vehicle's parts without leaving any residue. No need for the laborious and time-consuming motorbike cleaning usually required after using a conventional corrosion protection spray.

2. Secondly, the airdry BIKE attracts moisture from the air like a magnet. The airdry BIKE reacts by constantly drawing surplus condensation water from the air beneath the tarpaulin/cover. Up to 1000 g of water are evenly absorbed, not only protecting metal parts but also leather, fabric and electronics all winter long.

