

# CHAINLUBE ADVENTURE SPRAY

Chain lubricant with PTFE

## Description

CHAINLUBE ADVENTURE is a special chain lubricant that impresses both in everyday use and on long tours thanks to its numerous advantages. The white chain lubricant works brilliantly when off road due to its water-resistant and dust-repellent characteristics. At the same time, it does not compromise on performance when touring. Maximum adhesion is achieved through the special formulation, meaning the rear wheel rim remains clean even at high speeds – and on long trips. As it uses PTFE, CHAINLUBE ADVENTURE reduces wear across the entire chain drive and also ensures reliable, long-lasting protection of the inside of the chain against corrosion thanks to its outstanding penetration application.

## Product features

- water-resistant, extremely adhesive lubricating film
- O-ring and X-ring tested
- low dirt adhesion
- high-pressure and sling-off resistant
- reduces wear and tear

## Field of application

Ideal for combined on- and off-road use with modern dual sport motorcycles.

## Application

Shake the spray can well before use. Spray the chain, cleaned with MOTOREX CHAIN CLEAN, and leave to work for several hours (ideally overnight).

## Dosage

Apply evenly to the inside of the chain. Our motto: less is more and it's better to apply less more often than a lot in one go.

## Notes

Best results are achieved when the chain has been warmed up before cleaning and lubrication. The old chain grease becomes less viscous in warm conditions, making it easier to clean using the CHAIN CLEAN DEGREASER. When lubricating, the effect of the warm chain is also clearly noticeable and CHAINLUBE ADVENTURE can get into the gaps more easily.

## Technical Data

Properties	Test according to	Unit	Values
Density at 20 °C		g/cm <sup>3</sup>	0.730

The above information corresponds to the current state of our knowledge. We reserve the right to make changes. The performance characteristics indicated are based on testing and production tolerances standard in this industry. A safety data sheet is available.