

MOTUL CHAIN LUBE DRY



Lubricant for road bicycle chains - Dry conditions Bottle with dropper nozzle – 100 ml ESTER technology

TYPE OF USE

MOTUL® Chain Lube Dry lubricates all types of bicycle chains fitted on road bikes, city bikes,...etc, used in dry sunny conditions.

Using ESTER technology, MOTUL® Chain Lube Dry brings the highest standards of lubrication for bicycle chains, drivetrains, cassettes, cranksets, derailleurs,...etc. used in dry conditions.

Suitable for road bikes, city bikes,...etc, conventional and electric.

MOTUL[®] Chain Lube Dry is an official product of Tour de France™.

PERFORMANCES

MOTUL® Chain Lube Dry is an organic base lubricant using non-fossil renewable materials and reinforced with ESTER base stock to guarantee anti-wear properties.

The ESTER technology features optimized polarity for maximal adherence to the chain. It reduces friction and power loss in order to keep drivetrain running smooth and quiet in all conditions.

Eco designed product, MOTUL® Chain Lube Dry is specially formulated with readily biodegradable ingredients and also enhanced with Boron Nitrides to provide excellent anti wear properties to protect the drivetrain and increases the chain and drivetrain durability.

Water and rust resistant.

No action on seals.

VOC free. Hazardous free.

100% Bio-sourced and recyclable plastic bottle.

RECOMMENDATIONS

Shake well MOTUL® Chain Lube Dry bottle before use.

After cleaning your chain with MOTUL® Chain Clean, use MOTUL® Chain Lube Dry by applying the product to the inside chain links while spinning the pedals in a reverse motion.

MOTUL® Chain Lube Dry adheres completely after a few minutes.

Clean excess product with a clean cloth.

We retain the right to modify the general characteristics of our products in order to offer to our customers the latest technical development.

Product specifications are definitive from the order which is subject to our general conditions of sale and warranty.

05/24



MOTUL CHAIN LUBE DRY



Lubricant for road bicycle chains – Dry conditions Bottle with dropper nozzle – 100 ml ESTER technology

SECURITY

Refer to the MSDS – Material Safety Data Sheet and the information mentioned on the packaging.