

MOTUL CHAIN CLEAN

Powerful degreasing cleaner for bicycle chains Bottle with trigger spray – 500 ml

TYPE OF USE

MOTUL® Chain Clean cleans all types of bicycle chains fitted on city bikes, road bikes, mountain bikes,...etc. using its strong dissolving power for removing heavy soiling.

Prepares perfectly the chain for an optimal lubrication and its protective formula prevents aluminum, brass and nonferrous metals from tarnishing.

Suitable for conventional and electric bikes.

PERFORMANCES

MOTUL[®] Chain Clean is a water based, chain cleaner for bicycles with strong dissolving power for removing heavy soiling from all encrusted deposits: dust, sand, soil, oil....

Specially formulated with readily biodegradable ingredients, the natural active ingredients prepare the chain for optimal lubrication.

MOTUL® Chain Clean protects and prevents aluminum, brass and all nonferrous metals from tarnishing.

Its extreme grease removal formula is perfectly suited for all type of bicycle chains.

Evaporates very quickly.

100% recycled and recyclable plastic bottle.

RECOMMENDATIONS

Shake before use.

Spray MOTUL® Chain Clean on the chain and let it act for 5 minutes.

Rinse with water and dry with a soft cloth.

If the chain is very dirty, brush with a non abrasive brush an spray again.

- For regular cleaning:

Spray MOTUL® Chain Clean on the chain and the drivetrain in motion, scrub with a brush, rinse with water and dry with a cloth.

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



MOTUL CHAIN CLEAN

Powerful degreasing cleaner for bicycle chains Bottle with trigger spray – 500 ml

- Pro's tip:

Disassemble the chain, damp it on a tray containing MOTUL® Chain Clean. Scrub with a brush if needed, rinse with water, dry it with a cloth and reassemble it.

After cleaning, lubricate the chain with MOTUL® Chain Lube Wet (for bicycle use in rainy conditions) or MOTUL® Chain Lube Dry (for bicycle use in sunny conditions).

To increase the lifespan of the chain, repeat every 100 km.

SECURITY

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