

MOTUL TUBELESS TIRE SEALANT



Prevents punctures on road bicycle tubeless tires Bottle with nozzle - 500 ml Bottle with nozzle - 500 ml

TYPE OF USE

MOTUL® Tubeless Tire Sealant prevents small to medium punctures on all tubeless, i.e., without inner tubes, bicycle tires of road bikes, city bikes,...etc, conventional and electric.

When filled inside tubeless tires, MOTUL® Tubeless Tire Sealant automatically plugs punctures as they happen and maintains tire pressure.

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

MOTUL® Tubeless Tire Sealant is an official product of Tour de FranceTM.

PERFORMANCES

MOTUL® Tubeless Tire Sealant sticky formula clings to sidewalls and seals the porosity of the tire, creating optimal sealing and thus preventing small to medium punctures on tubeless bicycle tires.

Eco designed product, MOTUL® Tubeless Tire Sealant is a non-toxic liquid that goes inside tubeless tires and automatically plugs punctures as they happen, and maintains tire pressure.

Most tire sealants would dry inside a puncture when exposed to air but MOTUL® Tubeless Tire Sealant exclusive longlasting formula lasts up to 9 months in temperate climates and up to 5 months in arid and hot climates.

VOC free. Hazardous free.

100% recycled and recyclable plastic bottle.

RECOMMENDATIONS

Quick application:

Undo the valve cap and remove the valve core.

Add MOTUL® Tubeless Tire Sealant quantity according to the chart.

Put the valve core back in.

Inflate the tire and spin the wheel to distribute correctly the tire sealant.

Remove old tire sealant residues in case of re-application.

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.



MOTUL TUBELESS TIRE SEALANT



Prevents punctures on road bicycle tubeless tires Bottle with nozzle – 500 ml Bottle with nozzle – 500 ml

Pro's tip:

Release the tire pressure.

Remove the tire from the wheel.

Add MOTUL® Tubeless Tire Sealant quantity according to the chart.

Put the tire back on.

Inflate the tire.

Spin the wheel to distribute the tire sealant.

Remove old tire sealant residues in case of re-application.

SECURITY

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