Product Information



TS330 Tyre Sealant

Full control, even when it gets rough: Our tyre sealant is the ideal companion for tubeless tyres. It reliably seals holes up to 7 mm due to aramid fibres and fills gaps in a flash. The water-based, ammonia-free formula protects the material - ideal for mountain, gravel and racing bikes and also as a preventive measure in tubular tyres.



Seals holes up to 7 mm.

- Remains stable in the tyre for 6-12 months.
- Easy to use no tools required.

Properties

- Reliably seals: Seals holes up to 7 mm, even in harsh conditions.
- ✓ Keeps going: Remains stable in the tyre for 6-12 months.
- ✓ Perfect sealing: Reliably fills gaps between the rim and tyre bead.
- ✓ Easy to use: Apply directly into the valve from the bottle no tools required.
- ✓ Gentle on materials: Water-based and ammonia-free.
- ✓ Also withstands pressure: Suitable for high tyre pressures including racing bikes.
- ✓ CO₂ compatible: Also works with CO₂ cartridges.

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Application area

- ✓ Ideal for racing bike, mountain bike and gravel bike tyres
- ✓ For the fitting of and continuous riding on tubeless systems
- Puncture protection also for tubular tyres

Instructions

Remove the valve core by unscrewing. Open the upper screw cap and place the opening in the valve. Position the valve at the bottom. Fill carefully with the desired quantity. Place the wheel in the 9 o'clock position and open the bottle. Reinstall the valve core. Turn the wheel to distribute the sealant evenly. Inflate the tyres. If necessary, roll the wheel back and forth to check that it is sealed correctly between the rim and the tyre.

Dosing

Racing bike tyre - 30 to 50 ml Mountain bike 27.5 inch - 80 to 100 ml Mountain bike 29 inch - 100 to 140 ml Gravel bike - 50 to 80 ml

Notice

Set the valve to the 6 o'clock position for filling. Before opening the bottle, set the valve and bottle to the 9 o'clock position.

Product Description	Contents	Article Number	Packaging Unit
Tyre Sealant	250 ml	1401293	12 PCS

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