



# Pro Seal

## INSTANT TYRE SEALANT

- ✓ Tubeless and tubeless ready
- ✓ Fixes punctures up to 8 mm
- ✓ Compatible with CO2 cartridges
- ✓ Contains natural latex: non-corrosive, non-toxic and safe

### Technical Info

- Form: liquid with dispersed solids.
- Colour: milky white.
- Odour: slight ammonia/characteristic odour.
- Solubility: 100% soluble in water.
- Pressure resistance: tested to 7 bar / 100 PSI.
- Temperature range: -20°C to +50°C.
- Shelf life: 18 months, cool and dry in original packaging.

### Packing

Pro Seal - bottle 125ml	977400924
Pro Seal - can 1L	977410924
Pro Seal - can 5L	977420924

### Product

#### Characteristics

Pro Seal is a latex emulsion that quickly fixes punctures in all tubeless tyres, whether they are mountain- or racing tyres. Pro Seal is applied through the valve or poured directly into the partially dismantled tyre and provides effective immediate repair.

#### Applications

Prevents and fixes punctures in all tubeless tyres.

### Use

Dismantled tyre:

- New tyre: clean the inside with Bike7 Degrease and wipe off.
- Mount one side of the tyre and keep the wheel straight.
- Shake the bottle vigorously and pour the required amount directly into the tyre, keeping the bottle upright.
- Mount the tyre completely.

Mounted tyre, using the 125 ml bottle.

- Remove the valve core and position the wheel, valve down, vertically without crushing the rim to the ground.
- Shake the bottle vigorously, cut the spout 2 mm from the end and pour the required amount directly through the valve, keeping the bottle upright.
- Reassemble the valve.

Inflate the tyre :

- Gently turn the wheel all the way round.

- Inflate the tyre until it sits correctly.
- Rotate and wobble the wheel for  $\pm 1$  minute to get a good distribution of the Bike7 Pro Seal.
- Adjust the tyre pressure to your liking.

Road tyre (23-30 mm): 60 ml / tyre and mountain bike tyre (29", 2.0-2.4): 100 ml / tyre.

For larger tyres, a larger quantity is recommended. For increased protection, a larger amount of product can be used.

Effective life between 3 and 8 months, depending on conditions. Check the fluidity of the product every month and top up if necessary.

Protect

