



Squirt Sealant with BeadBlock Application Instructions

1.1 APPLICATION

Tyre size/type	Volume
29"	100-120ml
26 & 27.5"	80-100ml
Gravel	70-90ml
Road	60-80ml

Important:

The inside of tyres must be free from dirt, oil, other sealants or manufacturing chemical residues (new tyres). Wash inside properly, let dry and wipe afterwards with tyre manufacturer approved residue remover (such as rubbing alcohol) before applying sealant. Manufacturing residue may influence the chemical stability of sealants if not removed properly.

New tyres may absorb some sealant within the first couple of riding hours due to rubber porosity. This is especially the case with thin-walled racing-type tubeless-ready tyres. Check sealant level after 1-2 weeks of application and top-up liquid if required. Store remaining sealant (with cap on) and use as top-up when required.

1.1.1 Instruction - 150ml product

Application through valve
(will seal puncture from objects up to 6mm diameter)

1. Turn wheel and set valve to 4 or 8 o'clock position.
2. Remove valve core.
3. Shake bottle well and remove tamper seal.
4. Secure the provided flexible tubing onto nozzle and valve stem and squirt desired amount of sealant into tyre.
5. Inflate tyre to correct pressure and keep inflated to manufacturer's specifications.

1.1.2 Instruction – 1,000ml product

Application with bead-blocking particles
(will seal puncture from objects up to 6mm diameter)

1. Deflate tyre and remove one side from rim.
2. Shake bottle well and remove tamper seal.
3. Pour prescribed amount of sealant into tyre immediately after shaking.
4. Unscrew cap from BeadBlock particle bottle. Fill this cap (± 2 ml) and add particles directly into tyre.
5. Secure the tyre on the rim.
6. Rotate wheel until valve stem is at the top (Extreme cold blast from a CO2 cartridge directly into sealant if valve is at the bottom may cause local sealant solidification).
7. Inflate tyre to correct pressure to seat bead and keep inflated to manufacturer's specifications.

1.1.3 Instruction – 5,000ml product

Application with Bead-blocking particles
(will seal puncture from objects up to 6mm diameter)

1. Deflate tyre and remove one side from rim.
2. Shake bottle well and remove tamper seal.
3. Pour prescribed amount of sealant into tyre immediately after shaking.
4. Unscrew cap from BeadBlock particle bottle. Fill this cap halfway (± 2 ml) and add particles directly into tyre.
5. Secure the tyre on the rim.
6. Rotate wheel until valve stem is at the top (Extreme cold blast from a CO2 cartridge directly into sealant if valve is at the bottom may cause local sealant solidification).
7. Inflate tyre to correct pressure to seat bead and keep inflated to manufacturer's specifications.

NOTE: For tyres difficult to seat onto the rim

1. Add the BeadBlock particles directly into the open wheel first, secure the tyre to the rim, seat the bead and then follow the instructions as per paragraph 1.1.1.

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