NOBODY LIKES A FLAT TYRE

Liquid Patch is a fibre based puncture sealant, which immediately and permanently protects both tube and tubeless tyres against punctures in the tread area up to 6mm (1/4") in diameter. The repair occurs while you are driving and is permanent. Liquid Patch is also environmentally friendly, non flammable and non hazardous.

How is it installed?



1. Position tyre so that the tyre valve is in the 4 or 8 o'clock position



2. Pull the cap on the bottle upwards to expose the filler tube.



Remove top from bottle as it contains a built in valve removing tool. Remove rubber valve cap from tyre



4. Simply fit valve remover over exposed valve core then turn anti clockwise until tyre begins to deflate.



6. Replace valve core and retighten



How does it work?

Liquid Patch repairs punctures from the inside out. When a tyre is punctured escaping air forces the sealant to the puncture site and repairs the leak creating a Liquid Patch. Some of the liquid will go through the hole to the outside of the tyre. When Liquid Patch is exposed to air, it dries and causes a permanent seal.

Does Liquid Patch affect the rubber or rim in any way?

Liquid Patch is chemically inert so it will not harm your tyre or rim. Liquid Patch will not break down or dry up inside the tyre so it will not affect the wheel balance in any way. In fact it protects the tyre from excessive heat, which shortens tyre life.

Will Liquid Patch settle at the bottom of the tyre when the car is not moving?

No. Liquid Patch creates a film of sealant, which covers the entire interior of the tyre and remains there at all times. Liquid Patch will remain in a liquefied state for the life of the tyre.

Will Liquid Patch seal a sidewall puncture?

Unfortunately there is too much movement in the sidewall of a tyre and this prevents the leak being sealed correctly.

Are there any other benefits?

Apart from the obvious benefits Liquid Patch provides, driving with under inflated tyres means they wear faster and unevenly. This affects the handling and performance of a car and increases fuel consumption. Under inflated tyres can cause accidents because they generate excessive heat, which can lead to tyre failure.



. Once the tyre is fully deflated,

and squeeze contents into tyre.

place filler tube over valve opening

7. Re-inflate tyre to recommended pressure and rotate several times to evenly spread contents.



What are the applications for Liquid Patch?

- Cars
- Push Bikes
- Motor Bikes
- Caravans
- Wheel Chairs
- Golf Carts
 - Farm equipment

• Ride On Mowers

Plant machinery



Part No: LP250 - 250ML

Carton Qty: 24

Part No: LP500 - 500ML

Carton Qty: 12

Part No: LP1 - 1L

Carton Qty: 6



Part No: LP10 - 10L

Carton Qty: 1

Part No: LP20 - 20ML

Carton Qty: 1