

Tire Sealant

Car Tire Sealant Introduction

- Our product is water-soluble material and Natural products from plants. So, it could be cleaned by water and won't ruin TPMS.
- our product could be workable -30~50°C / -22~122°F
- The nail hole (<8 mm) could be repaired. It could be run about 15,000 km after repairing.
- After repaired, the tires are working as usual. Any users don't need to replace tires immediately.



Cu'ft: 3.1'
N.W.: 21.5kgs
G.W.: 22.5kgs

TPK-31

12 pcs/ color box
12 color box/ CTN.
Super tire sealant 100ml / 12pcs



Cu'ft:2.4'
N.W.: 21.7kgs
G.W.: 22.7kgs

TPK-32

12 pcs/ color box
6 color box/ CTN.
Super tire sealant 250ml / 1pcs



Cu'ft:
N.W.:
G.W.:

TPK-34

kit/ CTN.
Super tire sealant 100ml/ 2pc
Tire valve 40&60 mm/ 1pc
Glueless patch Dia. 25mm/ 6pcs
Rim Tape/ 1pc



Cu'ft:
N.W.:
G.W.:

TPK-41

kit/ CTN.
Car tire sealant 350ml/ 1pc
Injector tube/ 1pc



Cu'ft:
N.W.:
G.W.:

TPK-42

kit/ CTN.
Car tire sealant 350ml/ 1pc
Compressor/ 1pc
Injector tube/ 1pc



Cu'ft:
N.W.:
G.W.:

TPK-43

kit/ CTN.
Car tire sealant 350ml/ 1pc
Compressor/ 1pc
Injector tube/ 1pc
Wipes/ 1package

Usage

Precautions-Do not remove the object that makes the puncture from your tire



- 1 Remove the valve core from the damaged tire by using valve tool.
- 2 Flat the tire gradually and completely by releasing its air.
- 3 Shake the bottle of tire sealant evenly (for about one minute).
- 4 Open the upper bottle cap of the tire sealant, connect the compressor hose with the bottle lid and tighten.
- 5 Then connect the lower bottle cap of the tire sealant to the tire valve.
- 6 Plug in the power cable behind the compressor to car lighter inside the car, turn on the power of compressor, and the system will inject the sealant into the tire and subsequently inflate the tire by pumping air into it, and then re-install the tire valve core.
- 7 After the tire is inflated for the first time until it leaves the ground, the tire rotates (let the tire sealant be at the position of the puncture, if the position of the puncture is unknown, let the tire turn one round), the tire sealant can automatically repair the puncture.
- 8 Continue inflating to the proper tire pressure. And check if there is a leakage (or pressure relief).
- 9 Lock the tire valve cap back to continue your journey.