PERFORMANCE WARRANTY



Strictly subject to the conditions below, TYRE PROTECTOR (INDIA) PRIVATE LIMITED (TPI), assures that its dealers will rectify/repair the puncture and if both are not possible, replace the sealant at their discretion or as last option, refund the amount paid by the customer for the sealant for the tyre where there is a case of non-sealing of punctures in the tread portion of the tyre excluding the crown/shoulder portion, after TYRE PROTECTOR installation.

Performance Warranty claim and total payout under any case, cannot exceed the amount spent by the customer on installing TYRE PROTECTOR tyre sealant in the concerned tyre.

Warranty applicable for punctures where puncture hole size is upto 12mm in commercial tyres, 6mm in car tyres and 3mm in two-wheeler tyres.

Exclusions: Performance Warranty doesn't apply in following cases:

- Installation in tube based tyres
- · Punctures in joint portion of the valve tube
- Punctures in side-wall and crown area
- Punctures in mouth portion of the tyre and tube
- In case of previously punctured tyre and tube
- Where the tread depth of the tyre is less than the permissible tread depth (Non Skid Depth-NSD) of the tyre as per the Tyre Manufacturer Manual for that category of vehicle tyre
- In tyres with faulty rims, bead leakages, tyre cord damage
- · In tyres that have lost their tyre elasticity
- · If it's proven that TYRE PROTECTOR ineffectiveness is due to other conditions or reasons not directly attributable to the product
- If it's proven that due care and maintenance was not being undertaken on the tyre as per attached guidelines including maintenance of correct air pressure, etc.

This warranty is valid only if the corresponding Installation Report is properly filled and signed by the TYRE PROTECTOR seller/reseller/dealer at the time of installation and submitted alongwith original invoice.

This warranty is exclusive of the tyre manufacturers warranty and does not in any way warranty the tyre itself nor does it extend the warranty offered by the tyre manufacturers or any other third party insurance provider.

TPI shall not be liable for any incidental or consequential damages resulting from the use or failure of the product, however caused.

Dealer Seal & Signature

GUIDELINES FOR 'TYRE PROTECTOR' USERS

Ensure that air pressure in tyres is maintained at maximum level allowed before Tyre Protector installation.

Maximum level air pressure in tyres at the time of puncture is important to seal the puncture effectively.

If you notice an object that has punctured your tyre tread, drive your vehicle for 2-3 kms to warm up the tyres. Remove the puncturing object by pulling the object out (or unscrew it in case of screw) and drive again for 1-2 kms so that Tyre Protector can work its way to seal the puncture.

Even though Tyre Protector forms an effective seal around the puncturing object, you need to remove them from your tyre tread because if the object is left in the tyre, it will shift as the tyre rotates, eventually creating a larger hole and causing further damage to the tyre or tube. Please note that if an object has been in the tyre for a long time it may take some time for the puncture cavity to close due to loss of rubber memory. In this case the tyre may temporarily lose some air until it is sealed. If the puncturing object is a screw, you must unscrew it as pulling it will tear the rubber and possibly the steel cords within.

In case the tyre needs repair due to the size of the puncture or other reasons beyond the permissible limit allowed by the Company under the WARRANTY, Tyre Protector tyre sealant will not interface with the application of conventional tyre plug and patch repairs and can be easily washed out of the tyres with water.

Tyre Protector tyre sealant is not flammable and chemically inert. It will not degrade either the tyres or wheels. Tyre Protector contains corrosion inhibitors that help to protect the tyre belts and steel, aluminium and alloy wheels against the corrosion.

Tyre Protector will not cause any imbalance/vibrations in the wheels, however tempation to insert extra dosage may lead to vehicle vibrations. It must be ensured that the wheels are balanced prior to installation of Tyre Protector.

TYRE MAINTENANCE & SAFETY TIPS

Tyres are designed and built to provide thousands of kilometres of service. For effective use of tyres with tyre protector, the following care should be taken:

- Regular tyre inflation
- Proper vehicle loading
- Regular inspection of your tyres, suspension bearings, wheel alignment
- Good driving habits

Properly inflated tyres wear longer, save fuel and help prevent accidents. Check your tyre's pressure regularly and as per tyre manufacturer's recommendations (tyre pressure should be checked when tyres are cold). You can obtain optimum wear from tyres by avoiding hard cornering and abrupt starts and stops. Be alert and avoid potholes and debris.

Inspect your tyres regularly for any perforating objects or any other damage. Remove any stones, glasses, metal, nails wedged in the tyre tread as these may work their way deeper into the tyre and cause punctures. Check for signs of uneven wear patterns as this may be caused by improper inflations, misalignments or loose suspension bearings etc.

