

## APPLICATION CHART

DOSAGE FIGURES FOR HIGH SPEED TIRES MUST BE APPLIED ACURATELY.

HIGH SPEED TIRES MUST BE BALANCED BEFORE APPLICATION.

H x W x .11 x 25.4

Or you may visit our website [www.PermaSealTire.com](http://www.PermaSealTire.com) to find proper dosage of product amount based on tire sizes.

You can exceed the recommended dosage by 50% for all low speed tires.

If blockage occurs use a thin wire rod to clear valve.

### Tires with Tubes

It is recommended that a puncturing object be removed immediately from any tire containing a tube.

### How Much do You Need?

Use the dosage calculator from our website to find out exactly how much tire sealant you need for your tires just visit <http://permassealtire.com/sealants.html> for calculator.



CAR / TRAILER: 17oz. (500ml) per wheel approx



BICYCLE: 8oz. (250ml) per wheel approx



MOTORCYCLE: 10oz. (300ml) per wheel approx



LAWN MOWER: 17oz. (500ml) per wheel approx

[PermaSealTire.com](http://PermaSealTire.com)



16 oz. 473 mL



## FOR ALL TIRES - EASY TO INSTALL

Stops Punctures • Repairs Punctures  
Maintains Tire Pressure • Extends Tire Life by 25%  
Improves Fuel Economy • Non Toxic & Non Hazardous

[PermaSealTire.com](http://PermaSealTire.com)

16 oz. 473 mL

## INSTALLATION INSTRUCTIONS



1. Jack wheel off ground.
2. Put goggles for eye protection.
3. Unscrew the tip of the bottle to reveal valve core extractor.
4. Use valve core extractor to unscrew valve core. The valve must be 11 O'clock position for all High Speed vehicles, and at the 3 O'clock position for all Low Speed vehicles.
5. Allow air to escape from tires.
6. Extract tube from the bottle and then screw end of the tube onto valve, then gently squeeze bottle and apply product. If bottle has a pump, push top down and continue, each push down to 30mls.
7. Reinstall valve core and reinflate to correct tire pressure.
8. Spin tire for approx 10 minutes to circulate product.



## TO REPAIR PUNCTURES

1. Install sealant as instructed above. If tire deflates, examine the tire and on the finding the puncturing object, reinflate tire to correct tire pressure and then remove the object followed immediately by spinning the wheel to get sealant into the puncture area and continue to do so for 10 minutes.
2. If above instructions fail, find puncturing object and then remove and allow tire to deflate directly on the punctured area (allowing sealant into puncture hole) then wait 10 minutes, reinflate to correct tire pressure and immediately spin wheel for 10 minutes.

**WARNING:** When installed in High Speed vehicles, there may be a slight imbalance for the first 20 miles. PermaSeal will not seal sidewall and should not be used with faulty valves or damaged rims. PermaSeal will seal most punctures up to 6mm. For safety, have tire inspected by professionals after puncture occurs. PermaSeal is not to be used for major tire repair. Do not mix with any other sealant. To rebalance a tire wash out product with water, rebalance and then reinstall product. If swallowed please consult a physician. Contains Propylene Glycol.

