Ride-On Tire Protection is a unique tire sealant. The high-tech gel creates a liquid, protective coating on the inside of the tire that covers the tire tread. Ride-On seals tires, helps them stay well-inflated, prevents flats and balances. This will help you benefit from more safety, less inconvenience, a reduction in fuel costs and longer tire life.

Ride-On is considered to be the most innovative tire sealant product available worldwide. Moreover, it is the only one that can balance tires as well. Hundreds of thousands of vehicles drive with Ride-On in their tires.

Specific formulas have been developed for each application: trucks, passenger cars, motorcycles, ATVs, agricultural and industrial vehicles, scooters and mopeds and bicycles.
WHY BIKE-ON?
Bike-On seals 85-95% of all punctures in the tire tread, caused by objects up to 3 mm in diameter, within seconds and without noticeable pressure loss. Bike-On contains corrosion inhibitors that protect against rust. Bike-On reduces porosity of the tires by 500%, helping them stay well-inflated much longer. Bike-On is effective at temperatures between -40°C and 100°C. Bike-On is biodegradable, contains no carcinogenic chemicals and is not flammable.

Prevent flat tires.
Avoid inconvenience and dangerous situations following a flat tire.
Enjoy carefree cycling, even through rough terrain.
Add more safety to your bike ride!

HOW DOES IT WORK?
Bike-On creates a self-sealing layer on the inside of the tire, covering the tire tread. This protects the tire from the inside out, reducing porosity and automatically sealing punctures.

The gel contains a combination of fibers, including aramid which is six times stronger than steel. When a puncture occurs, centrifugal forces in the tire will push these fibers towards and through the leak. They will clog the hole and form a long-lasting seal.

PROTECTION AND FLAT PREVENTION
Bike-On seals 85-95% of all punctures in the tire tread, caused by objects up to 3 mm in diameter, within seconds and without noticeable pressure loss.
Bike-On contains corrosion inhibitors that protect against rust.
Bike-On reduces porosity of the tires by 500%, helping them stay well-inflated much longer.
Bike-On is effective at temperatures between -40°C and 100°C.
Bike-On is biodegradable, contains no carcinogenic chemicals and is not flammable.

RIDE-ON FOR BICYCLES
Bike-On is a line of tire sealants by Ride-On, specifically designed for bicycles. The flat prevention gel automatically and permanently seals punctures in the tire tread, with no noticeable pressure loss. Turn any tire into a self-sealing tire!

This line consists of three formulas:

Bike-On for tube tires
This formula is suitable for any type of bicycle tube tire, from children's bike to mountain bike. This sealant automatically repairs punctures. Once applied, it gives you flat prevention protection for 2 years.

Bike-On Tubeless
This formula was developed specifically for tubeless tires: bicycles tires without tube. One application will help prevent flat tires for about 2 years.

Bike-On Repair
If your tire is already flat, use Ride-On Repair. This formula has really powerful sealing capabilities; simply apply the gel, re-inflate the tire and go! The repair will last for about 3 months.

Ride-On can easily be applied to the tire through the valve.

IMPORTANT
Inspect your tire for damages regularly. Remove objects, such as thorns and nails as soon as possible to prevent further damage to the tire. After removal, ride the bicycle immediately so Ride-On can seal the puncture completely.