Ride-On prevents downtime and dangerous situations caused by a flat tire.
Ride-On prevents against a flat tire.
Ride-On lowers the temperature in your tires by 7%. This increases the lifespan of your tires and reduces the risk of a blowout.
Ride-On is effective during the entire lifespan of tires.
Ride-On is effective up to 120 km/hour.
Ride-On continuously balances tires, for a smooth ride.
Ride-On reduces the rolling resistance thanks to perfectly balanced tires.
Ride-On makes traditional balancing methods no longer necessary.

SAFER ON THE ROAD WITH RIDE-ON

Ride-On® Tire Protection

info@ride-on.eu
www.ride-on.eu
shop.ride-on.com/en
WHAT IS RIDE-ON?

Ride-On Tire Protection is a unique tire sealant and balancing gel in one formula. The high-tech gel creates a liquid coating on the inside of the tire that binds to the tire tread. Ride-On seals tires, helps maintain proper tire pressure, prevents flat tires and balances. You’ll benefit from more safety, less inconvenience, reduced fuel costs and a longer tire lifespan.

HOW DOES IT WORK?

Ride-On creates a coating that seals the tire tread on the inside of the tire, and reduces porosity by 500%. This helps to keep tire pressure optimal and lowers the temperature inside the tire, resulting in reduced tire wear and increased tire lifespan by 25% on average.

Ride-On contains aramid fibers (Twaron™) which are 6 times stronger than steel. These fibers seal punctures permanently and within seconds, without noticeable pressure loss. The risk of a flat tire or blowout is significantly reduced.

Ride-On also hydrodynamically balances the tire/rim combination, for optimal rolling resistance, more driving comfort and a reduced fuel consumption.

IMPORTANT

Inspect your tires for damages regularly. Remove objects, such as thorns, nails and other sharp objects. After removing the object, drive the vehicle so Ride-On can completely seal the puncture.

Ride-On recommends that you always let a specialist check your tire after a puncture, to determine whether additional repairs are necessary.

TIRE SEALANT & BALANCER

Ride-On seals 95% of all holes and punctures up to 6.4 mm in the tire tread. While driving, within seconds and without noticeable pressure loss.

Ride-On continuously balances the tire/rim combination in a hydrodynamic* way. This optimizes the rolling resistance and increases tire lifespan by 25% on average.

Ride-On protects the inside of your rims and tires from all sorts of rust and corrosion.

Ride-On reduces the porosity of your tires by 500%. Your tires maintain proper pressure much longer, which helps reduce tire wear and fuel consumption.

Ride-On is effective at temperatures between -40°C and over 100°C.

Ride-On can be applied in combination with TPMS (tire pressure monitoring system) sensors.

Ride-On is biodegradable, contains no carcinogenic chemicals and is not flammable.

SAVE WITH RIDE-ON IN YOUR TIRES

Underinflation increases fuel consumption, tire wear and the risk of an accident. Ride-On helps maintain proper tire pressure, so you’ll benefit from:

- Fuel savings averaging on 3%
- Longer tire lifespan of 25% on average
- More safety for personnel, fellow road users and cargo

Impact of tire pressure on fuel consumption

Impact of tire pressure on tire lifespan

Go Green!

Ride-On reduces Carbon Footprint

TPMS SAFE

Dekra

* Hydrodynamics is the study of fluid dynamics, which describes the movements of fluids.